



ARCHITECTURAL METALS

**EXTRUDED ALUMINUM PROFILES DESIGNED FOR INTERIOR AND EXTERIOR APPLICATIONS,
PRECISION ROLL FORMED REGLETS AND FLASHINGS FOR ROOFING APPLICATIONS**

For more than 65 years, Fry Reglet has been the trusted source for aluminum extruded profiles, specified by the design community to aid in the articulation of interior and exterior surfaces. For many years, we've worked with the industry to realize their dreams by engineering the special profiles and joints, intersections and assemblies that simply can't be done in the field. Many of these products began as innovations for aesthetics, economy or resource efficiency then migrated to become the industry standard of quality and precision.

ENGINEERED PRODUCT SYSTEMS

Fry Reglet's Engineered Product Systems combine the quality and service associated with our extrusion business with the custom platforms needed to execute your unique ideas. Our dialog with the design community begins at the concept and design development phase and continues throughout in house fabrication, delivering turnkey solutions that meet the design intent, the project schedule and budget. We embrace innovative designs, new materials and techniques that meet a wide variety of market sector demands while maintaining our dedication to the quality you've come to expect from us. Fry Reglet Engineered Product Systems...where engineering and manufacturing expertise meets design.

ARCHITECTURAL METALS

REVEALS+ MOLDINGS

D Drywall Moldings

Reveals
Control Joints
Trims
Corners
Column
Collars & Rings
Acoustical
Special Sections
Installation
Glazing System
Integrated Functional System

Inside Corner Transition
Integral Inside Lap Corner
Outside Corner
Bullnose Outside Corner
Outside Corner Transition
Integral Outside Corner /
Integral Outside Lap Corner
X Corner Molding
W Reveal Molding
J Acoustical Trim
F Acoustical Trim

P Plaster + E.I.F.S. Moldings

Reveals
Column Collars
Drip Screeds
Control Joints
Soffit Vents
Trims Corners
E.I.F.S. Materials
Veneer Plaster
Installation

Factory Fabricated
Intersections
Decorative Elements
Curved Moldings
Molding Finishes

TRIMS

A Fiber Cement Panel Trims

"F" Molding
J-Channel
Vertical H Mold
Vertical Molding
Vertical Retainer
Vertical Insert
Vertical Offset
Vertical Lap Insert
Base
Horizontal
Double Horizontal
Drip Cap / Drip Cap 875
Inside Corner
Integral Inside Corner

REGLETS+ FLASHINGS

Roof Flashing

Springlok® Flashing System
SM: Surface Mounted Reglet
CO: Concrete Reglet
ST: Stucco Reglet
MA: Masonry Reglet
STX: Stucco Reglet
Accessories
Wind Load Test Data

ENGINEERED PRODUCT SYSTEMS

DOOR FRAMES

Minimalist Installation Instructions

ELEVATOR CAB INTERIORS

Graph Modular Wall System & Cab Accessories

COLUMN COVERS

Column Covers

Standard Configurations
Metals & Finishes
Column Collar & Rings
Light Coves & Ceiling Reflectors

BAFFLES+ PANELS

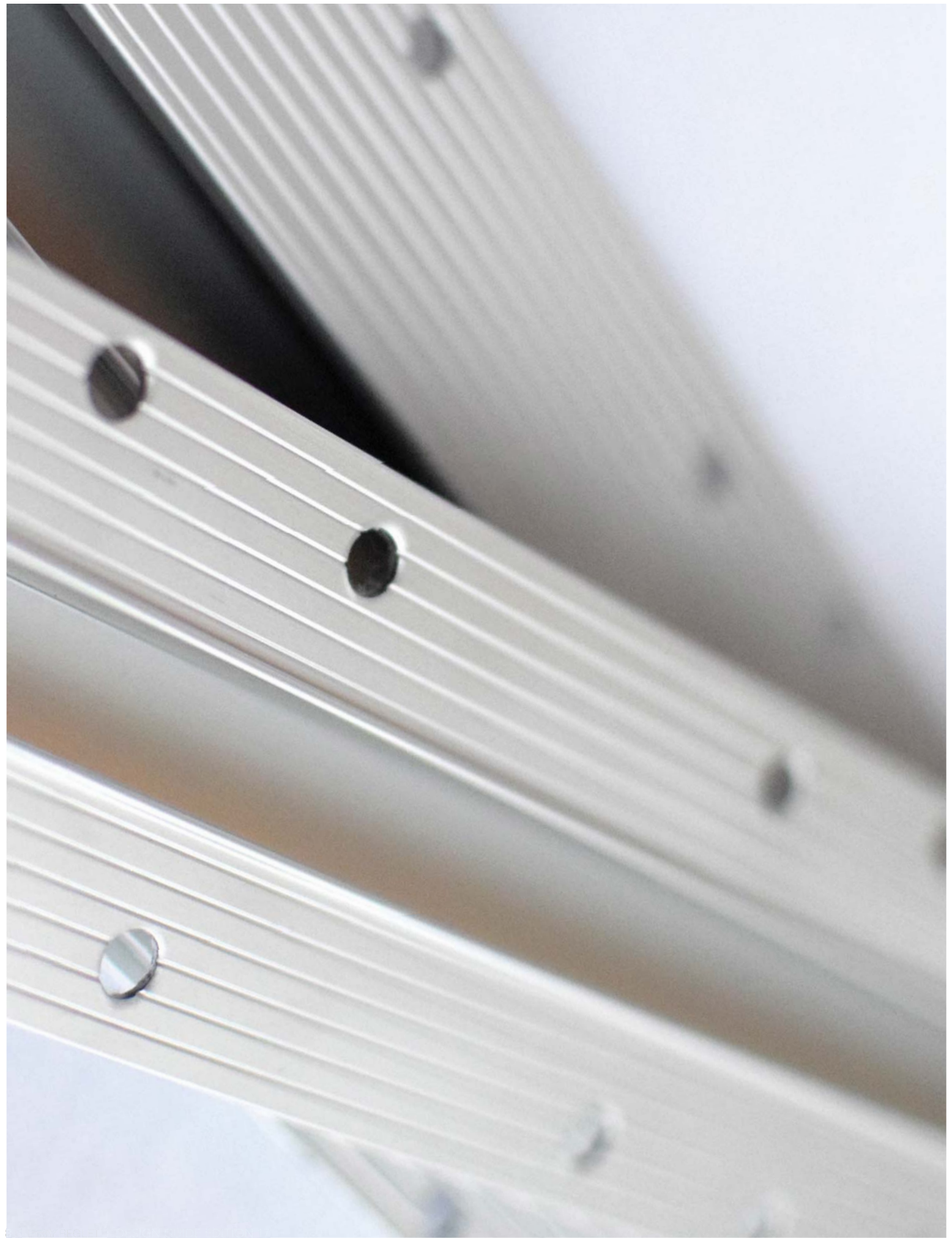
Metal Wall Panels
Acoustical Metal Wall Panels
Acoustical Metal Baffles

PDLA

Power, Data, Lighting, Acoustical Solution

WALL CLADDING

Graph Modular Wall System
Finishes
Reveal Options
Framing Layout & Panel Size Options



REVEALS+ MOLDINGS

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DI
INTEGRATED FUNCTION REVEAL

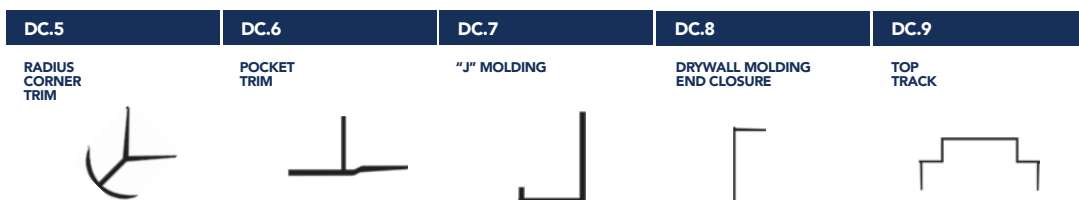
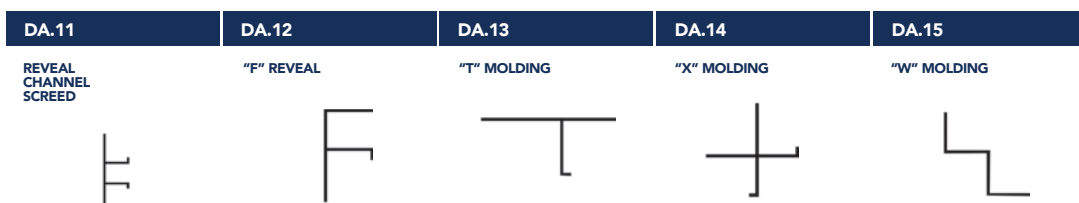
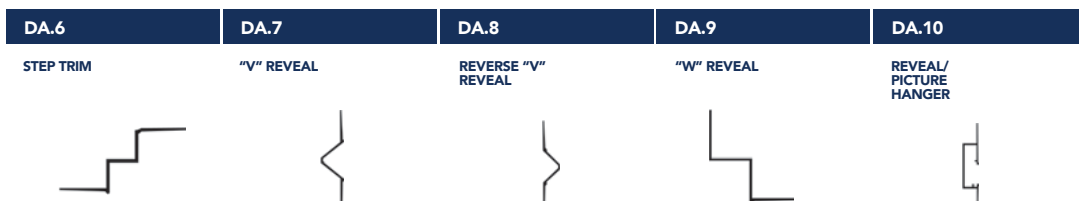
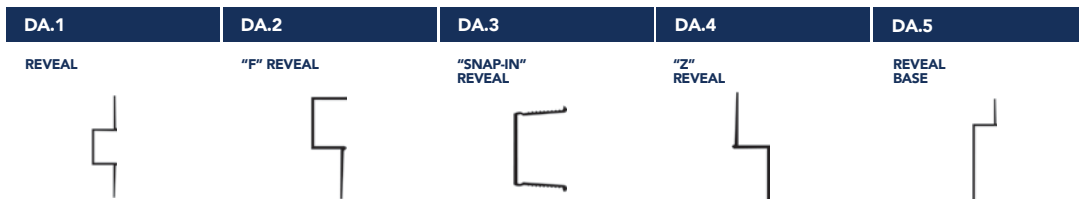
- DI.1** Reveal Rail
- Chartrail Insert
- Hook Insert

DJ
INSTALLATION

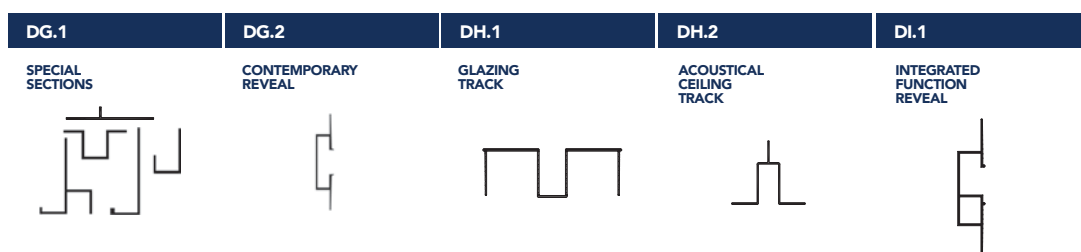
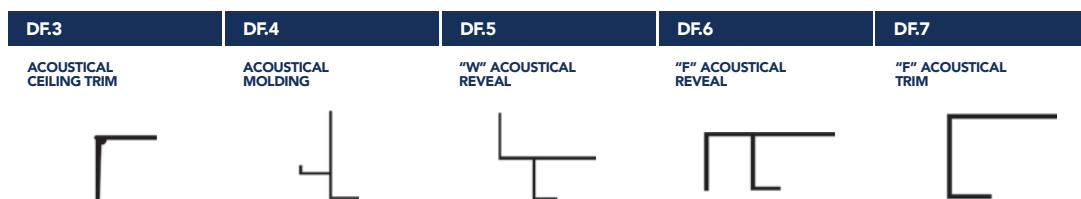
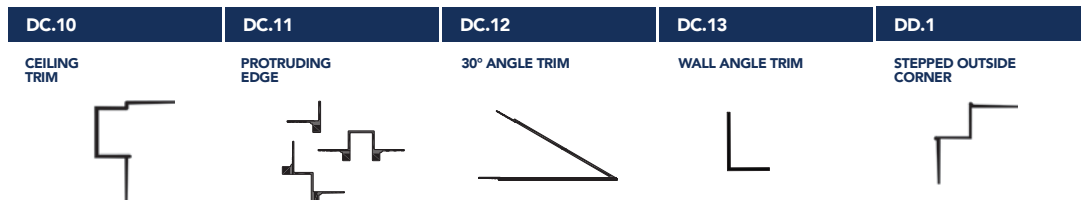
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SHAPE FINDER INDEX

D Drywall Moldings



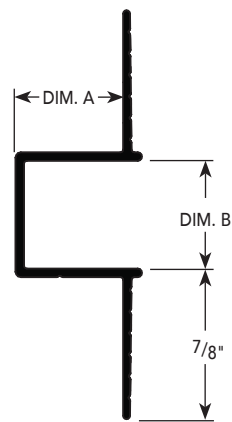
SHAPE FINDER INDEX



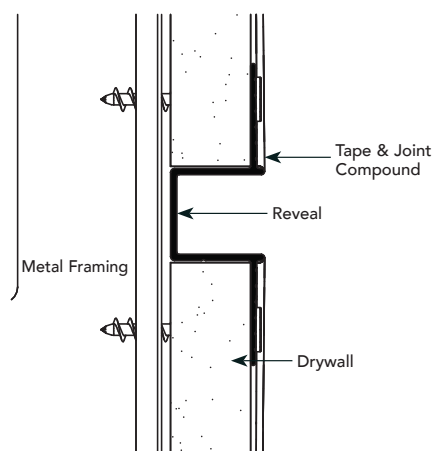
DA.1

PRODUCT DETAIL

REVEAL



INSTALLATION DETAIL / Cross Section



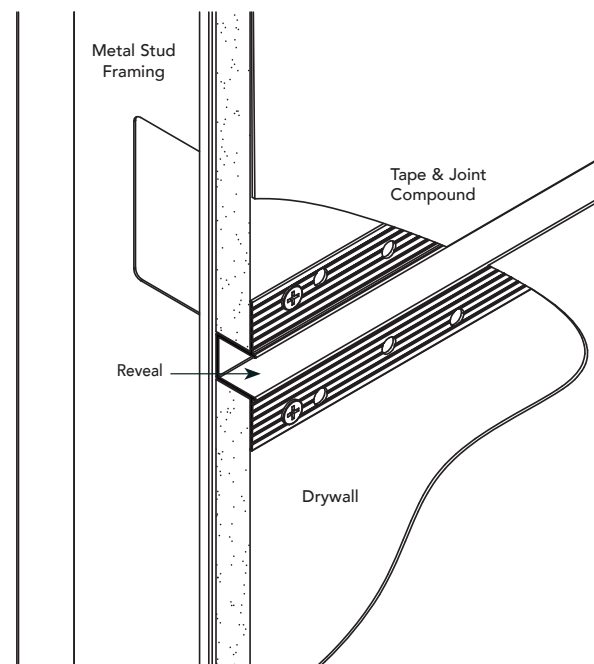
USAGE

Fry Reglet Reveal creates an attractive vertical or horizontal recessed reveal in drywall installations. Reveals can become a design element to enhance building interiors. Reveal widths from $1/8"$ to $6"$ for choice of design effects.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Reveal, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

INSTALLATION DETAIL / ISO View



SIZES

DA.1

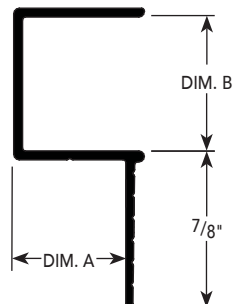
REVEAL

DIM. A REVEAL DEPTH	DIM. B REVEAL WIDTH	NUMBER	
		NON-VENTED	VENTED
1/4"	1/4"	DRM-25-25	--
1/2"	1/8"	DRM-50-125	--
1/2"	1/4"	DRM-50-25	--
1/2"	3/8"	DRM-50-375	--
1/2"	1/2"	DRM-50-50	DRM-50-V-50
1/2"	5/8"	DRM-50-625	DRM-50-V-625
1/2"	3/4"	DRM-50-75	DRM-50-V-75
1/2"	1"	DRM-50-100	DRM-50-V-100
1/2"	1 1/2"	DRM-50-150	DRM-50-V-150
1/2"	2"	DRM-50-200	DRM-50-V-200
1/2"	2 1/2"	DRM-50-250	DRM-50-V-250
1/2"	3"	DRM-50-300	DRM-50-V-300
1/2"	4"	DRM-50-400	DRM-50-V-400
5/8"	1/4"	DRM-625-25	--
5/8"	3/8"	DRM-625-375	--
5/8"	1/2"	DRM-625-50	DRM-625-V-50
5/8"	5/8"	DRM-625-625	DRM-625-V-625
5/8"	3/4"	DRM-625-75	DRM-625-V-75
5/8"	1"	DRM-625-100	DRM-625-V-100
5/8"	1 1/4"	DRM-625-1250	DRM-625-V-1250
5/8"	1 1/2"	DRM-625-150	DRM-625-V-150
5/8"	2"	DRM-625-200	DRM-625-V-200
5/8"	2 1/2"	DRM-625-250	DRM-625-V-250
5/8"	3"	DRM-625-300	DRM-625-V-300
5/8"	4"	DRM-625-400	DRM-625-V-400
5/8"	6"	DRM-625-600	DRM-625-V-600

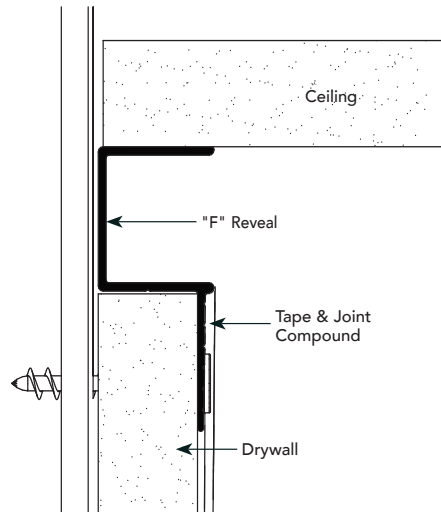
DA.2

PRODUCT DETAIL

"F" REVEAL



INSTALLATION DETAIL / Cross Section



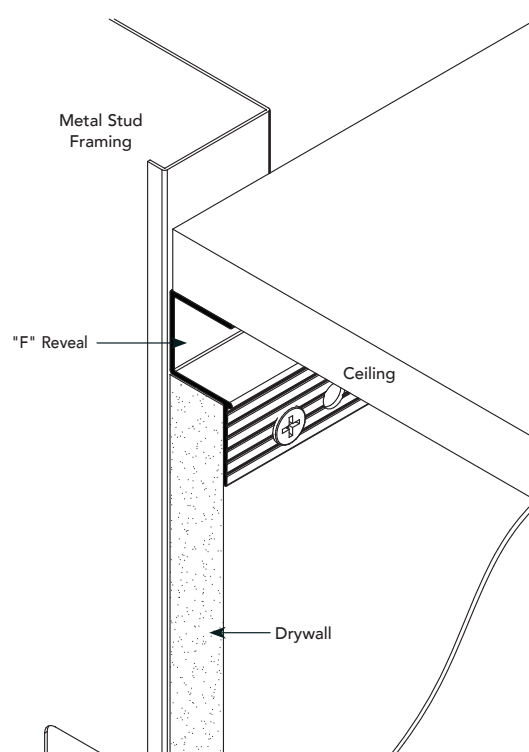
USAGE

Fry Reglet "F" Reveal is used to form wall trim reveal where drywall terminates against sill, jamb, ceiling or other finish material in the same plane. Supports ceiling material.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet "F" Reveal, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

INSTALLATION DETAIL / ISO View

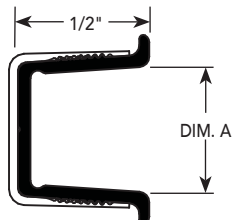


SIZES**DA.2****"F" REVEAL**

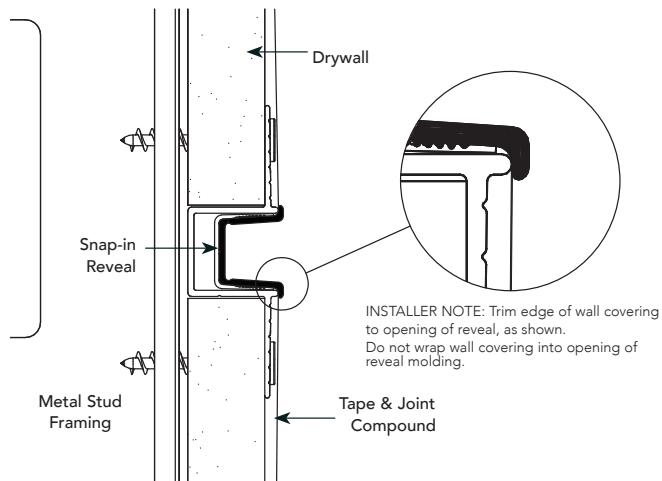
DIM. A REVEAL DEPTH	DIM. B REVEAL WIDTH	NUMBER	
		NON-VENTED	VENTED
1/2"	1/8"	DRMF-50-125	--
1/2"	1/4"	DRMF-50-25	--
1/2"	3/8"	DRMF-50-375	--
1/2"	1/2"	DRMF-50-50	DRMF-50-V-50
1/2"	5/8"	DRMF-50-625	DRMF-50-V-625
1/2"	3/4"	DRMF-50-75	DRMF-50-V-75
1/2"	1"	DRMF-50-100	DRMF-50-V-100
5/8"	3/8"	DRMF-625-375	--
5/8"	1/2"	DRMF-625-50	DRMF-625-V-50
5/8"	5/8"	DRMF-625-625	DRMF-625-V-625
5/8"	3/4"	DRMF-625-75	DRMF-625-V-75
5/8"	1"	DRMF-625-100	DRMF-625-V-100
5/8"	1 1/2"	DRMF-625-150	DRMF-625-V-150
5/8"	2"	DRMF-625-200	DRMF-625-V-200
5/8"	3"	DRMF-625-300	DRMF-625-V-300

DA.3

PRODUCT DETAIL

**"SNAP-IN"
REVEAL**

INSTALLATION DETAIL / Cross Section



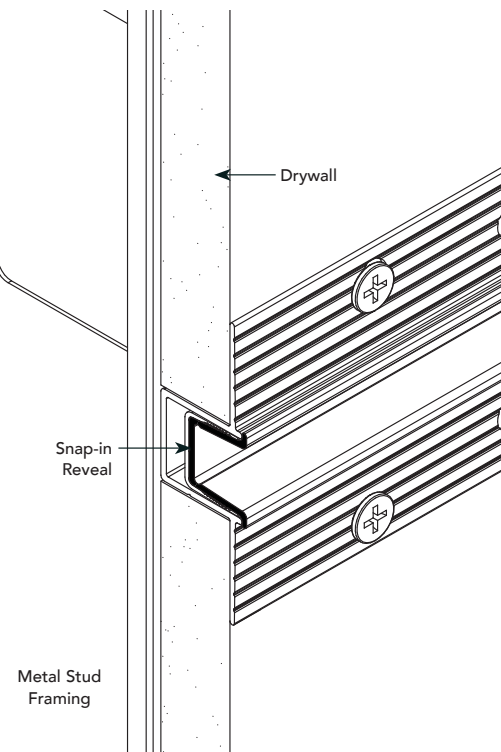
USAGE

Fry Reglet "Snap-In" Reveal is used with moldings shown in chart below to provide a different finish detail. The lip on the "Snap-In" Reveal covers wall covering edges and prevents peeling. "Snap-In" reveal is designed for use on walls and should not be applied to ceilings.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet "Snap-In" Reveal, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

INSTALLATION DETAIL / ISO View



SIZES**DA.3****"SNAP-IN"
REVEAL**

DIM. A REVEAL WIDTH	NUMBER
3/8"*	DRM-SNAP-IN-375
1/2"**	DRM-SNAP-IN-50
5/8"***	DRM-SNAP-IN-625

*Snap-In fits following profiles:

DRM-50-50, DRM-625-50, DRMF-50-50, DRMF-625-50

**Snap-In fits following profiles:

DRM-50-625, DRM-625-625, DRMF-50-625, DRMF-625-625

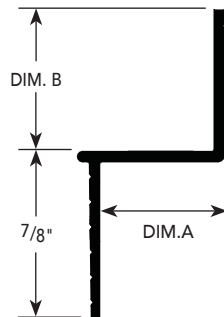
***Snap-In fits following profiles:

DRM-50-75, DRM-625-75, DRMF-50-75, DRMF-625-75

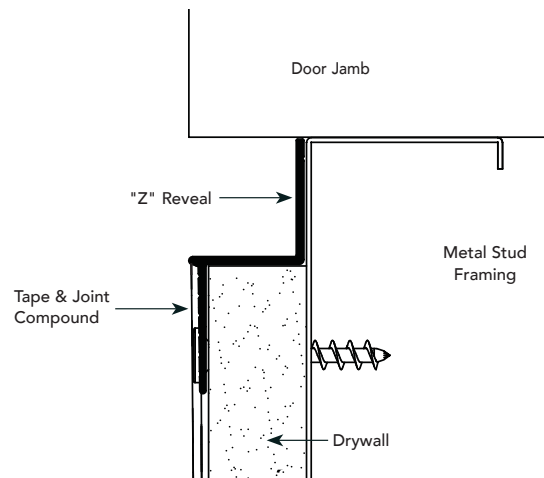
DA.4

PRODUCT DETAIL

"Z" REVEAL



INSTALLATION DETAIL / Cross Section



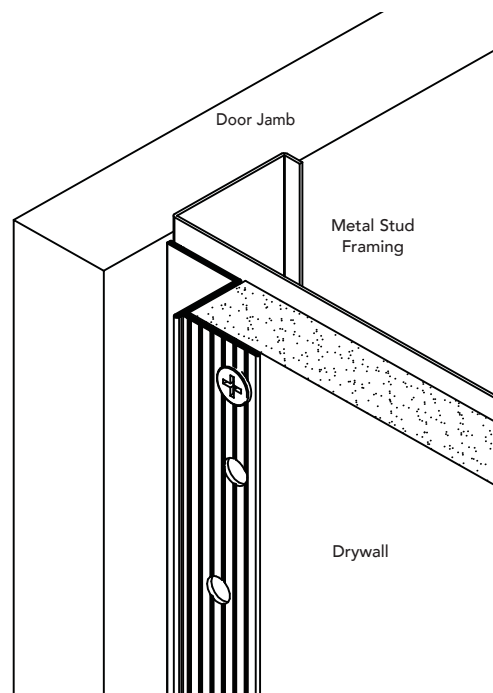
USAGE

Fry Reglet "Z" Reveal forms a trim reveal around doors and windows or between walls and floors.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet "Z" Reveal, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

INSTALLATION DETAIL / ISO View



SIZES

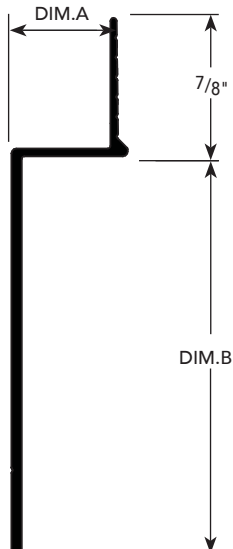
DA.4

**"Z" REVEAL
MOLDING**

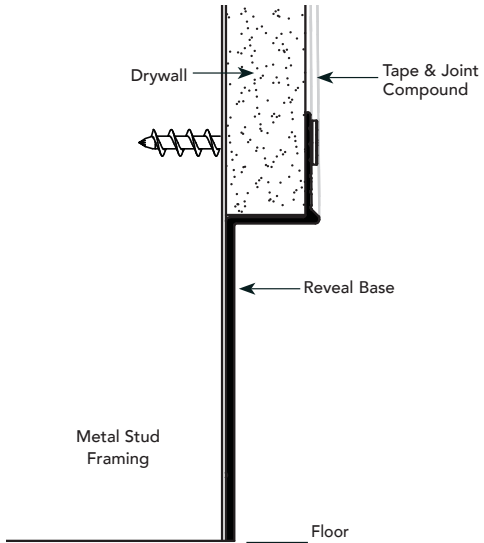
DIM. A REVEAL DEPTH	DIM. B REVEAL WIDTH	NUMBER	
		NON-VENTED	VENTED
1/4"	1/4"	DRMZ-25-25	--
1/2"	1/8"	DRMZ-50-125	--
1/2"	1/4"	DRMZ-50-25	--
1/2"	3/8"	DRMZ-50-375	--
1/2"	1/2"	DRMZ-50-50	DRMZ-50-V-50
1/2"	5/8"	DRMZ-50-625	DRMZ-50-V-625
1/2"	3/4"	DRMZ-50-75	DRMZ-50-V-75
1/2"	1"	DRMZ-50-100	DRMZ-50-V-100
1/2"	1 1/2"	DRMZ-50-150	DRMZ-50-V-150
1/2"	2"	DRMZ-50-200	DRMZ-50-V-200
5/8"	1/4"	DRMZ-625-25	--
5/8"	3/8"	DRMZ-625-375	--
5/8"	1/2"	DRMZ-625-50	DRMZ-625-V-50
5/8"	5/8"	DRMZ-625-625	DRMZ-625-V-625
5/8"	3/4"	DRMZ-625-75	DRMZ-625-V-75
5/8"	1"	DRMZ-625-100	DRMZ-625-V-100
5/8"	1 1/4"	DRMZ-625-1250	DRMZ-625-V-1250
5/8"	2"	DRMZ-625-200	DRMZ-625-V-200
1"	1"	DRMZ-100-100	DRMZ-100-V-100

DA.5

PRODUCT DETAIL

REVEAL
BASE

INSTALLATION DETAIL / Cross Section



USAGE

Fry Reglet Reveal Base is used at bottom of wall to form an attractive, damage-resistant recessed base.

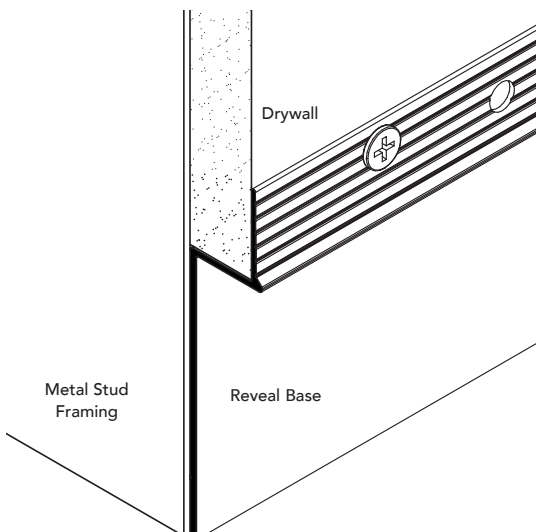
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Reveal Base, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

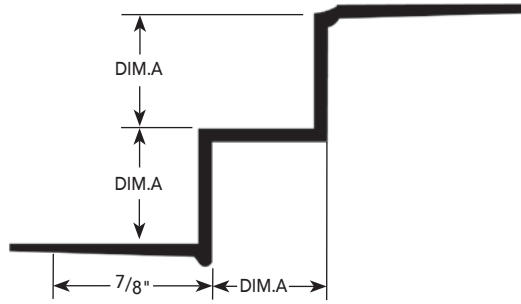
SIZES

DIM. A REVEAL DEPTH	DIM. B REVEAL HEIGHT	NUMBER
1/2"	4"	DRMB-50-400
5/8"	2 1/2"	DRMB-625-250
5/8"	3"	DRMB-625-300
5/8"	4"	DRMB-625-400
5/8"	6"	DRMB-625-600

INSTALLATION DETAIL / ISO View



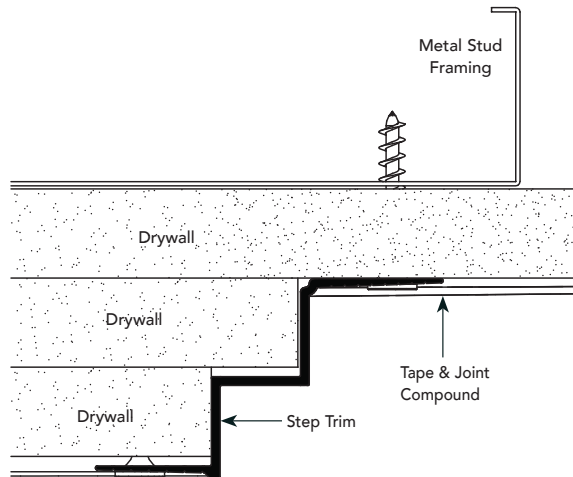
PRODUCT DETAIL



INSTALLATION DETAIL / Cross Section

DA.6

STEP TRIM



USAGE

Fry Reglet Step Trim creates a stepped reveal (either raised or recessed) for offset multiple layers of drywall.

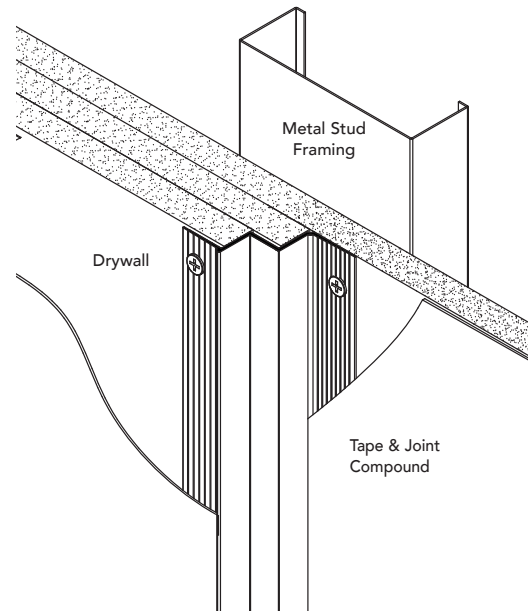
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Step Trim, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

DIM. A STEP SIZE	NUMBER
1/2"	DMST-50-50
5/8"	DMST-625-625

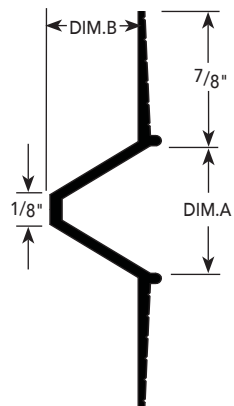
INSTALLATION DETAIL / ISO View



DA.7

PRODUCT DETAIL

"V" REVEAL



USAGE

Fry Reglet "V" Reveal creates a V-shaped recessed reveal in gypsum board walls for a softer-appearing alternative to conventional rectangular reveals.

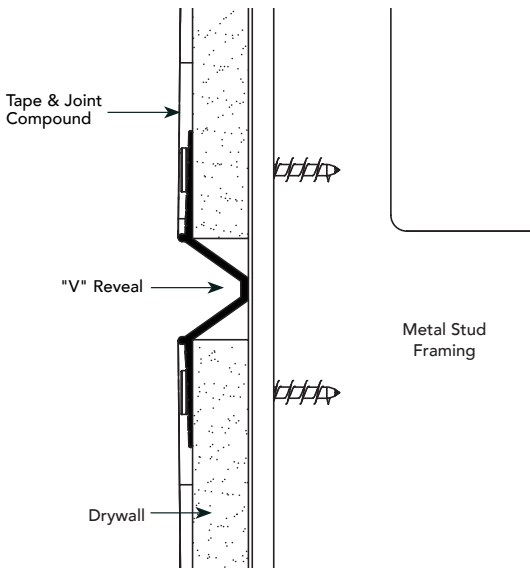
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet "V" Reveal, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

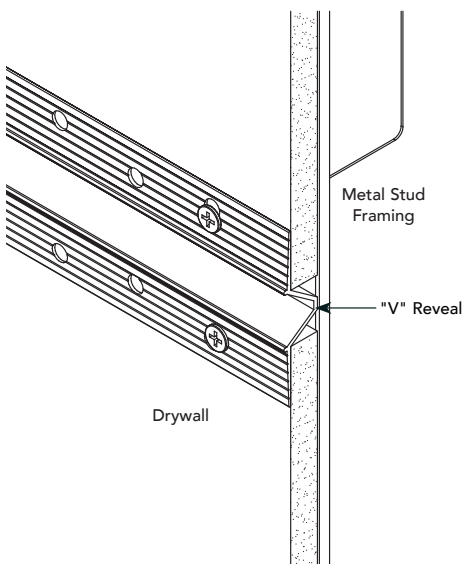
SIZES

DIM. A REVEAL WIDTH	DIM. B REVEAL DEPTH	NUMBER
1/4"	1/4"	DRMV-25
3/4"	1/2"	DRMV-75
1"	1/2"	DRMV-100

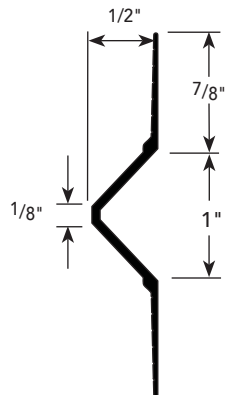
INSTALLATION DETAIL / Cross Section



INSTALLATION DETAIL / ISO View

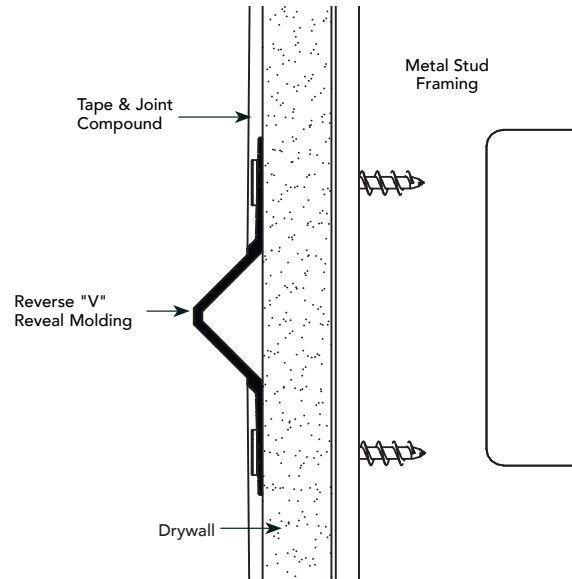


PRODUCT DETAIL



INSTALLATION DETAIL / Cross Section

DA.8

REVERSE
'V'
REVEAL
MOLDING

USAGE

Fry Reglet Reverse "V" Reveal protrudes from wall surface for a raised dimensional effect. Reverse "V" Reveal Molding can also be used as a chair rail and to protect wall surface.

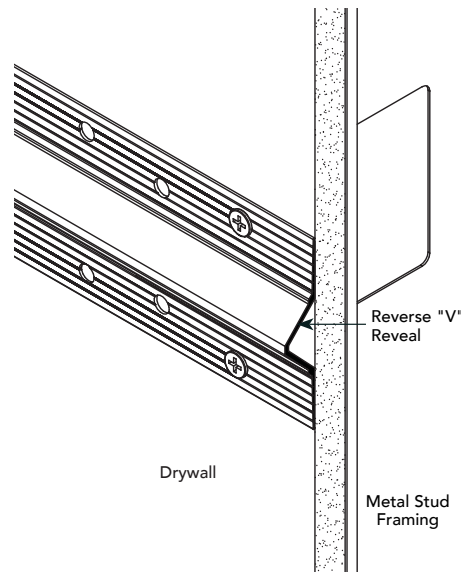
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Reverse "V" Reveal, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

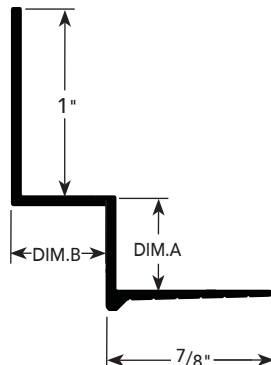
REVEAL WIDTH	NUMBER
1"	DRMVR-100

INSTALLATION DETAIL / ISO View

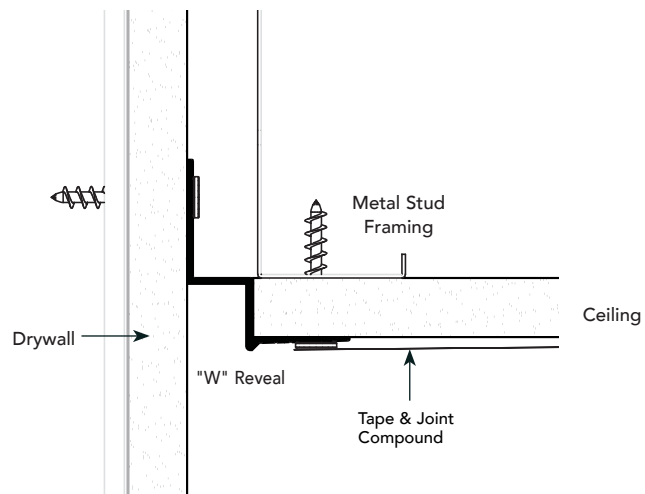


DA.9

PRODUCT DETAIL

"W" REVEAL

INSTALLATION DETAIL / Cross Section



USAGE

Fry Reglet "W" Reveal creates an attractive reveal at the intersection of drywall ceiling and wall. Supports the edge of the suspended drywall. Tapeable flange avoids cracking at the joint.

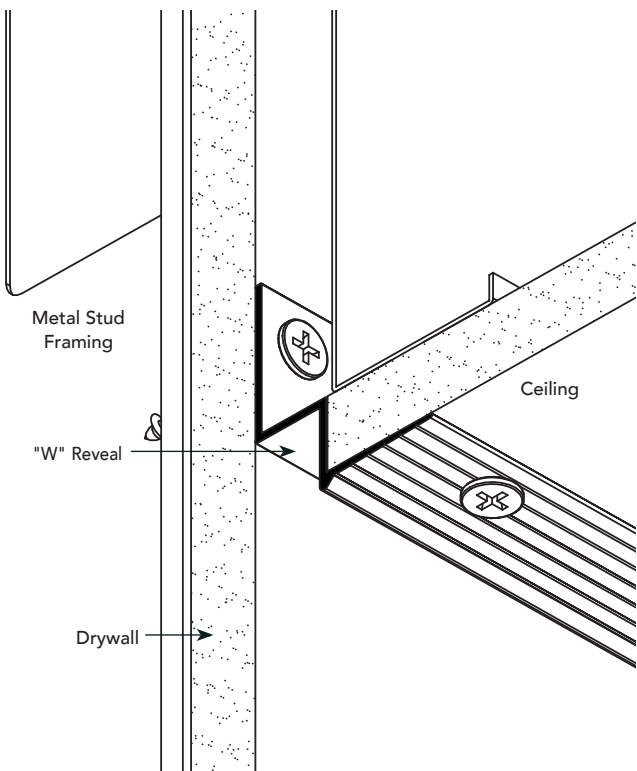
GUIDE SPECIFICATION

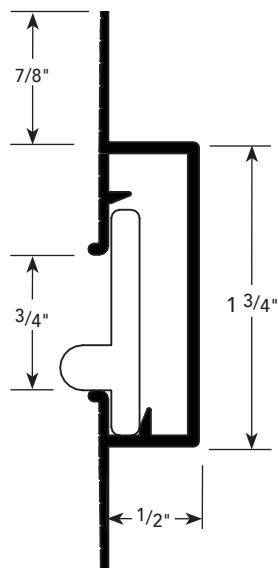
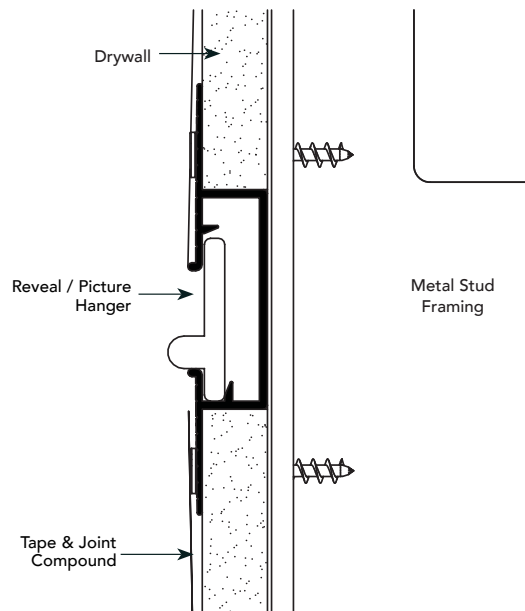
Where indicated on drawings, Fry Reglet "W" Reveal, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

DIM. A REVEAL DEPTH	DIM. B REVEAL WIDTH	NUMBER
1/2"	1/2"	DRWT-50-50
3/4"	3/4"	DRWT-75-75
2"	2"	DRWT-200-200

INSTALLATION DETAIL / ISO View



PRODUCT DETAIL**INSTALLATION DETAIL / Cross Section****DA.10****REVEAL/
PICTURE
HANGER****USAGE**

Fry Reglet Reveal/Picture Hanger creates a reveal in drywall which can be used as a heavy duty picture hanger track for galleries, commercial interiors or residences. Snap-in picture hanger clip has a hole for picture wire to support artwork and to avoid damage to molding. 1" wide clips can easily be moved or removed if artwork is rearranged or taken down.

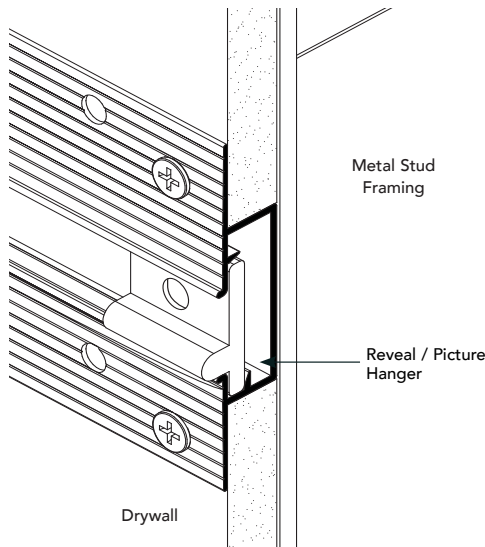
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Reveal/Picture Hanger, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized.

SIZES

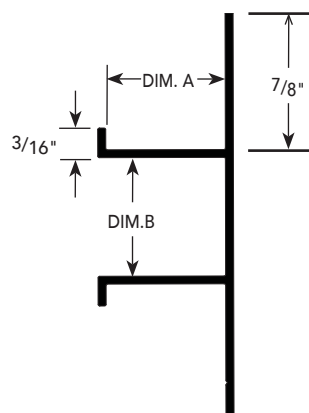
REVEAL WIDTH	NUMBER
3/4"	DRMH-50

*Hanger clips (DRMH-50 insert) sold separately.
Note: Maximum capacity per hanger clip is 75 pounds.

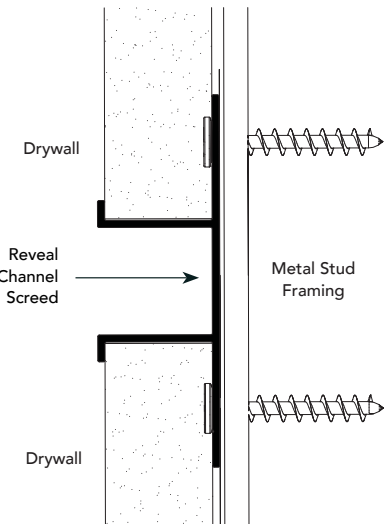
INSTALLATION DETAIL / ISO View

DA.11

PRODUCT DETAIL

REVEAL/
CHANNEL
SCREED

INSTALLATION DETAIL / Cross Section



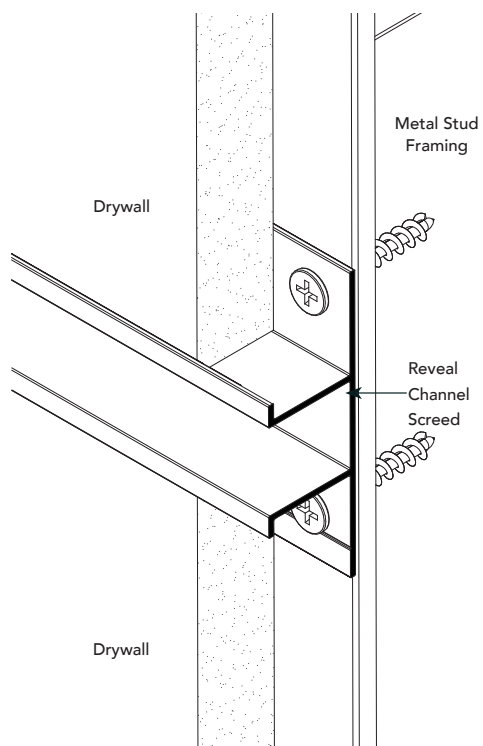
USAGE

Fry Reglet Reveal Channel Screed provides an attractive break when used horizontally in a straight or curved long run of drywall. Can be used vertically to add an attractive design element in straight or curved walls. A wide range of reveal widths from 1/2" to 6" permits a broad choice of design effects. Available vented for use where soffit ventilation is required.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Reveal Channel Screed, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

INSTALLATION DETAIL / ISO View



SIZES

DA.11

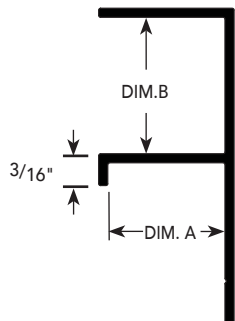
REVEAL/
CHANNEL
SCREED

DIM. A REVEAL DEPTH	DIM. B REVEAL DEPTH	NUMBER	
		NON-VENTED	VENTED
1/2"	1/2"	DCS-50-50	DCS-50-V-50
1/2"	3/4"	DCS-50-75	DCS-50-V-75
1/2"	1"	DCS-50-100	DCS-50-V-100
1/2"	1 1/2"	DCS-50-150	DCS-50-V-150
1/2"	2"	DCS-50-200	DCS-50-V-200
1/2"	3"	DCS-50-300	DCS-50-V-300
1/2"	4"	DCS-50-400	DCS-50-V-400
5/8"	1/2"	DCS-625-50	DCS-625-V-50
5/8"	3/4"	DCS-625-75	DCS-625-V-75
5/8"	1"	DCS-625-100	DCS-625-V-100
5/8"	1 1/2"	DCS-625-150	DCS-625-V-150
5/8"	2"	DCS-625-200	DCS-625-V-200
5/8"	2 1/2"	DCS-625-250	DCS-625-V-250
5/8"	3"	DCS-625-300	DCS-625-V-300
5/8"	4"	DCS-625-400	DCS-625-V-400
5/8"	6"	DCS-625-600	DCS-625-V-600

DA.12

PRODUCT DETAIL

"F" REVEAL



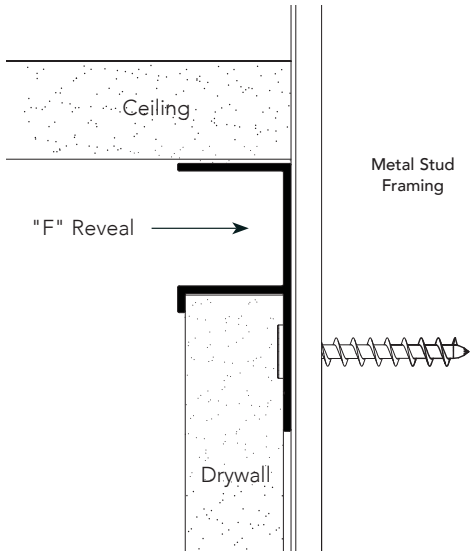
USAGE

Fry Reglet "F" Reveal creates a wall reveal transition between ceiling and wall or (used vertically) between a wall and other building material. Available vented for use where soffit ventilation is required.

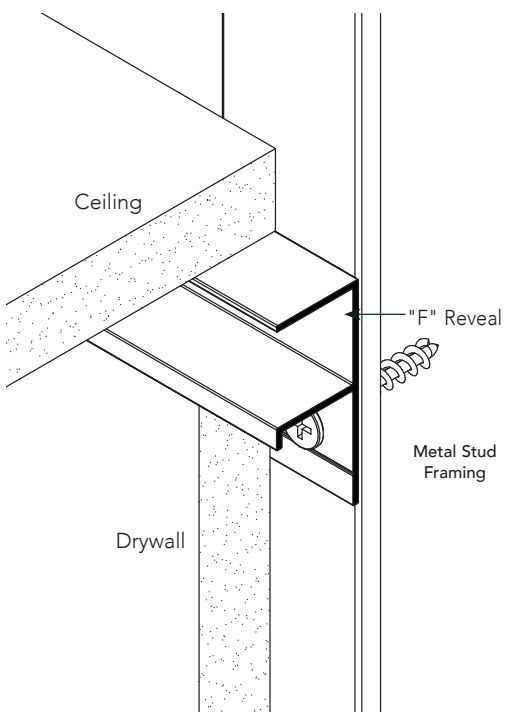
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet "F" Reveal, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

INSTALLATION DETAIL / Cross Section



INSTALLATION DETAIL / ISO View

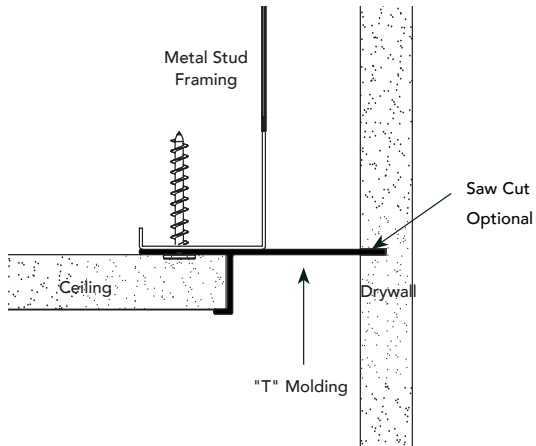
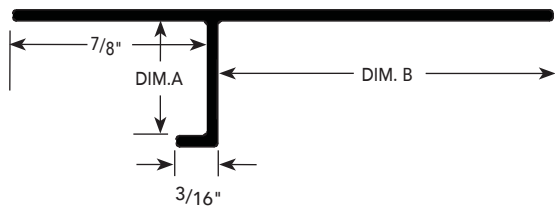


SIZES

DA.12

"F" REVEAL

DIM. A REVEAL DEPTH	DIM. B REVEAL WIDTH	NUMBER	
		NON-VENTED	VENTED
1/2"	3/4"	FDM-50-75	FDM-50-V-75
5/8"	1/2"	FDM-625-50	FDM-625-V-50
5/8"	3/4"	FDM-625-75	FDM-625-V-75
5/8"	1"	FDM-625-100	FDM-625-V-100
5/8"	1 1/2"	FDM-625-150	FDM-625-V-150
5/8"	2 1/2"	FDM-625-250	FDM-625-V-250
5/8"	3"	FDM-625-300	FDM-625-V-300

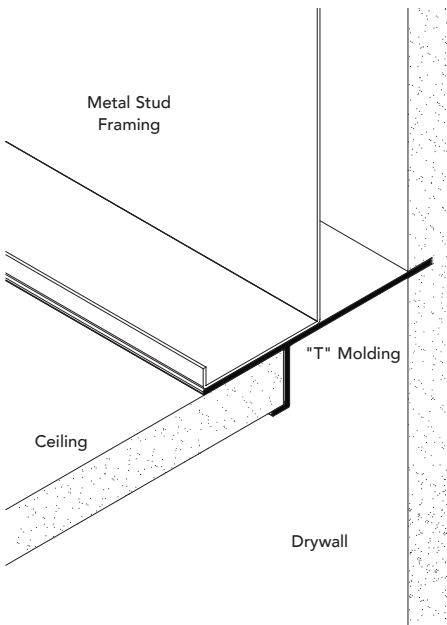
"T" MOLDING**USAGE**

Fry Reglet "T" Molding creates a reveal at wall/ceiling intersection, provides a clean edge for ceiling and finishes ceiling edge with no need for taping and spackling. Available vented where air flow into ceiling plenum is desired.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet "T" Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

INSTALLATION DETAIL / ISO View



SIZES

DA.13

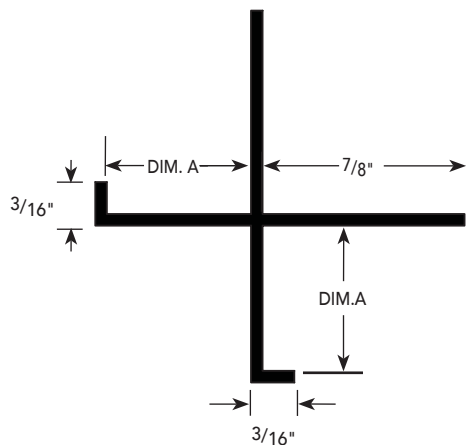
"T" MOLDING

DIM. A REVEAL DEPTH	DIM. B REVEAL WIDTH	NUMBER	
		NON-VENTED	VENTED
1/2"	1/2"	TDM-50-50	TDM-50-V-50
1/2"	3/4"	TDM-50-75	TDM-50-V-75
1/2"	1 1/8"	TDM-50-1125	TDM-50-V-1125
1/2"	1 1/2"	TDM-50-150	TDM-50-V-150
5/8"	1/2"	TDM-625-50	TDM-625-V-50
5/8"	3/4"	TDM-625-75	TDM-625-V-75
5/8"	1 1/8"	TDM-625-1125	TDM-625-V-1125

DA.14

PRODUCT DETAIL

"X" MOLDING



USAGE

Fry Reglet "X" Molding serves as a corner molding to accentuate right angle termination of drywall. No taping or spackling is needed since 3/16" flanges conceal and finish edges.

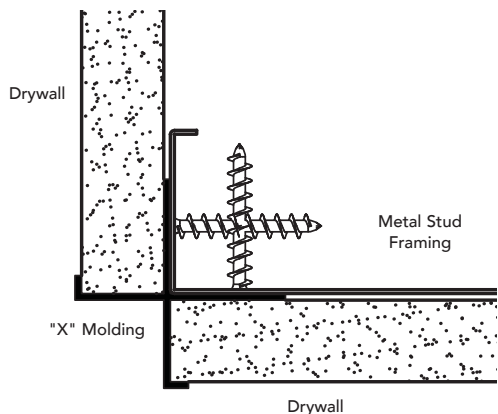
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet "X" Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

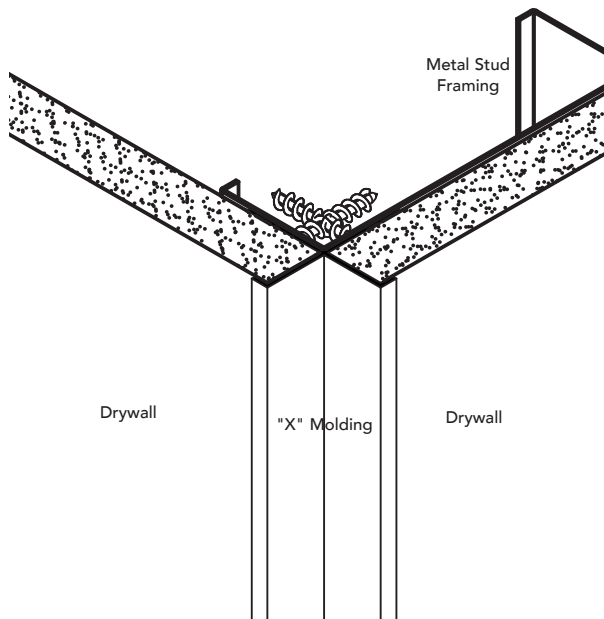
SIZES

DIM A.	NUMBER
1/2"	XDM-50-50
5/8"	XDM-625-625

INSTALLATION DETAIL / Cross Section



INSTALLATION DETAIL / ISO View

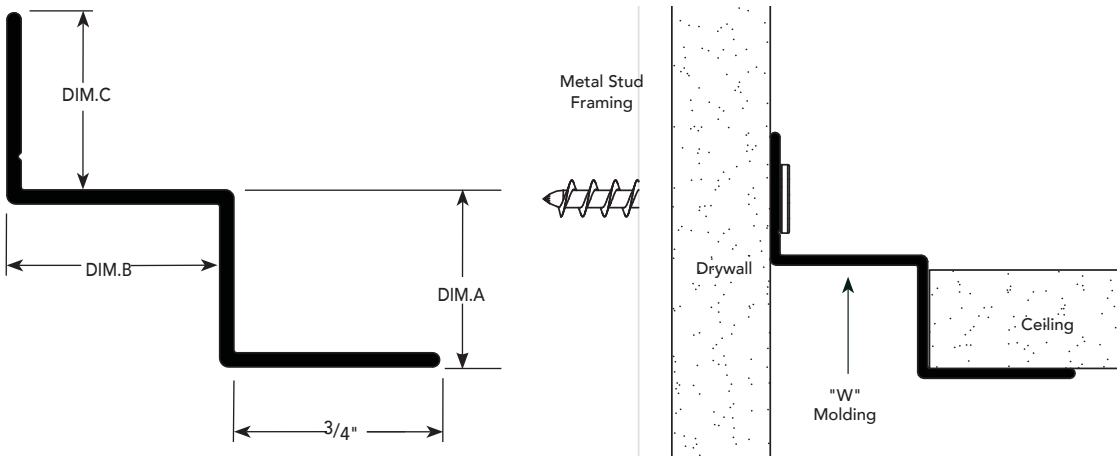


PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

DA.15

"W" MOLDING



USAGE

Fry Reglet "W" Molding provides a reveal at wall/ceiling terminations. Available vented for air flow between room and plenum. Also provides support for many types of ceiling systems.

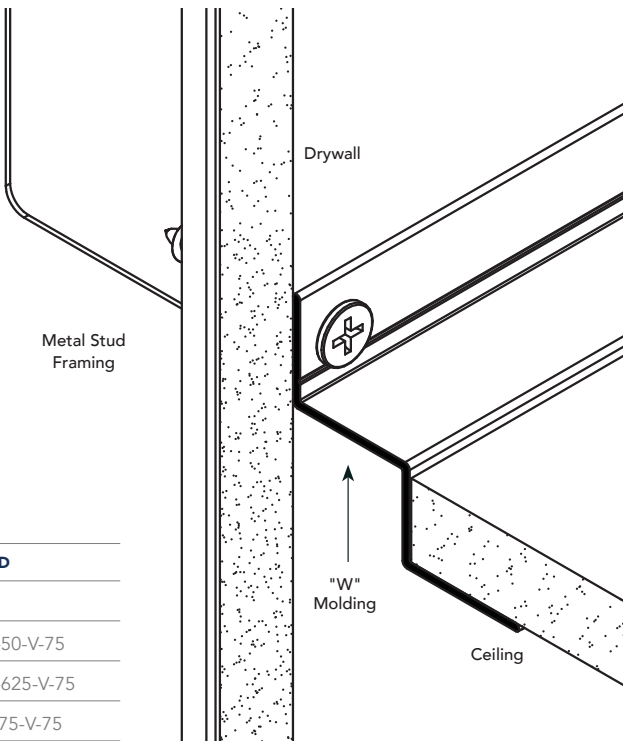
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet "W" Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

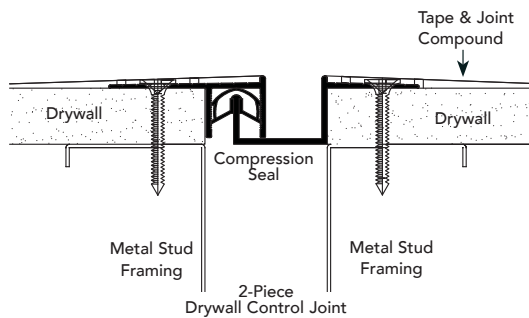
DIM. A REVEAL DEPTH	DIM. B REVEAL WIDTH	DIM. C REVEAL DEPTH	NUMBER	
			NON-VENTED	VENTED
$1/2"$	$1/2"$	$5/8"$	WDM-50-50-625	--
$1/2"$	$3/4"$	$1"$	WDM-50-75	WDM-50-V-75
$5/8"$	$3/4"$	$1"$	WDM-625-75	WDM-625-V-75
$3/4"$	$3/4"$	$5/8"$	WRM-75-75-625	WRM-75-V-75

INSTALLATION DETAIL / ISO View

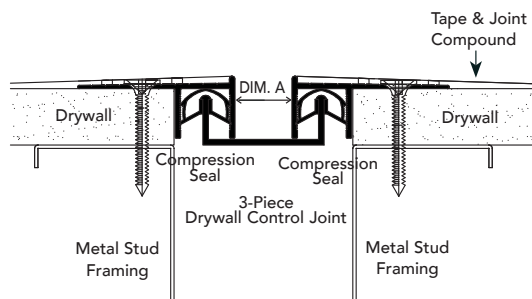


DRYWALL
CONTROL
JOINT

2-PIECE ONE COMPRESSION SEAL



3-PIECE TWO COMPRESSION SEALS



USAGE

Fry Reglet Control Joint is used in long drywall runs to prevent cracking of drywall joints caused by minor settling in normal building conditions. Continuous compression seal prevents air and dirt infiltration through joint. Forms an attractive reveal consistent with detailing offered by other Fry Reglet moldings. The Fry Reglet Control Joint allows for 3/16" of movement.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Control Joint, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

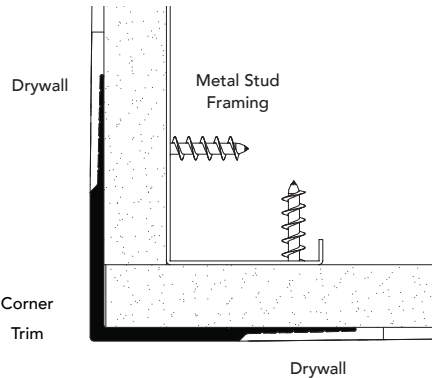
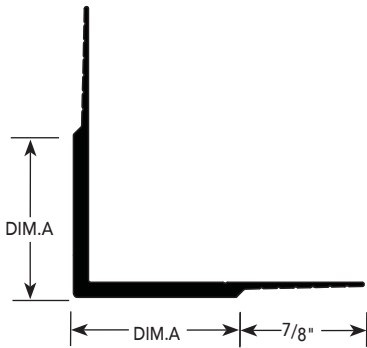
GROUND	DIM. A REVEAL WIDTH	NUMBER	
		2-PIECE	3-PIECE
1/2"	1/4"	DRM-50-25 2-PC	—
1/2"	1/2"	DRM-50-50 2-PC	DRM-50-50 3-PC
1/2"	3/4"	DRM-50-75 2-PC	DRM-50-75 3-PC
1/2"	1"	—	DRM-50-100 3-PC
1/2"	1 1/2"	DRM-50-150 2-PC	DRM-50-150 3-PC

PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

DC.1

CORNER TRIM



USAGE

Fry Reglet Corner Trim is a heavy duty corner trim used to finish and protect outside corners in high traffic areas or where walls are subject to more than normal abuse.

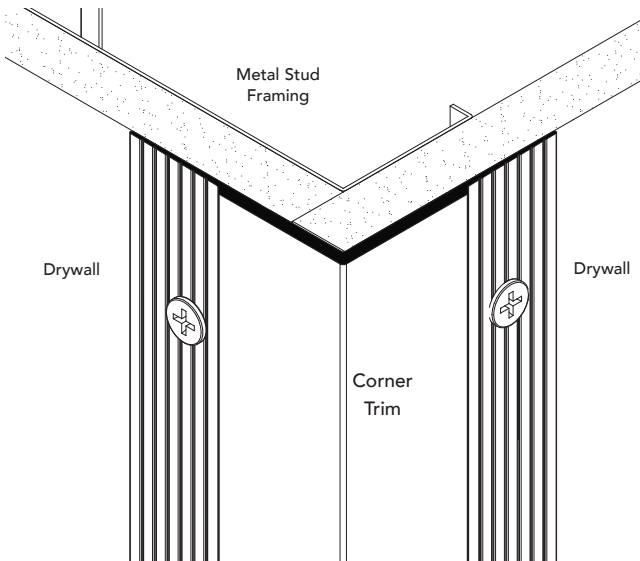
GUIDE SPECIFICATION

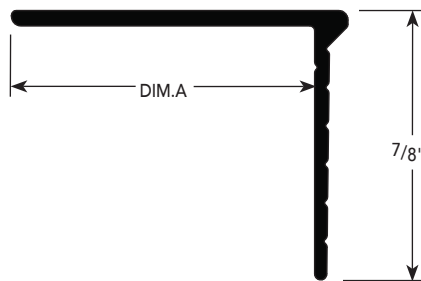
Where indicated on drawings, Fry Reglet Corner Trim, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

DIM A. EXPOSED CORNER	NUMBER
3/8"	DMCT-375
1 1/2"	DMCT-1250

INSTALLATION DETAIL / ISO View



DC.2**PRODUCT DETAIL****"L" TRIM MOLDING****USAGE**

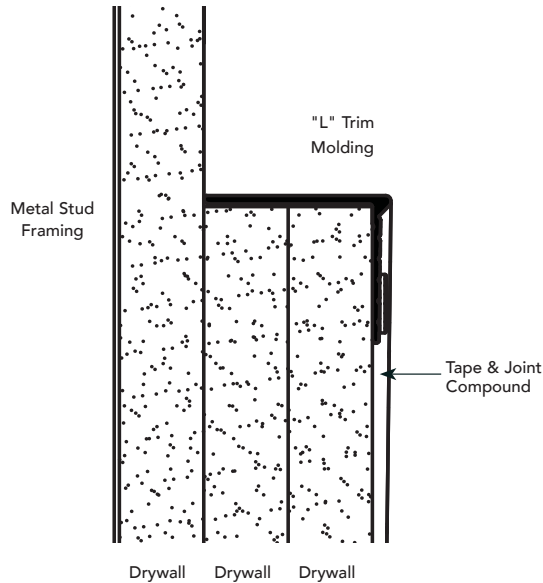
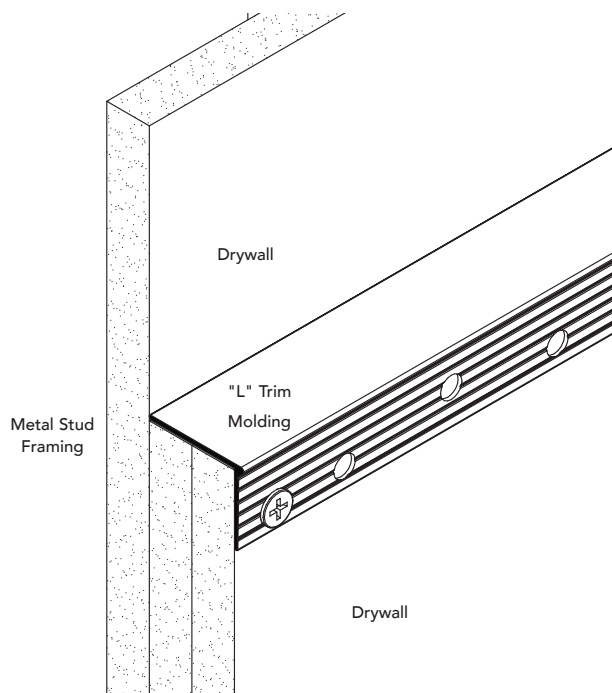
Fry Reglet "L" Trim Molding is used as trim around raised or recessed wall panels. A variety of depths permits a wide choice of variations in offsets and drywall thicknesses.

GUIDE SPECIFICATION

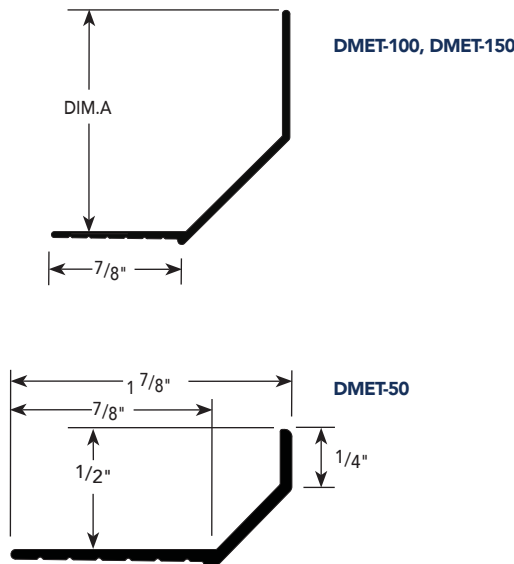
Where indicated on drawings, Fry Reglet "L" Trim Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

DIM. A TRIM DEPTH	NUMBER
1/2"	DRML-50
5/8"	DRML-625
3/4"	DRML-75
1"	DRML-100
1 1/4"	DRML-1250
1 1/2"	DRML-150
1 5/8"	DRML-1625
2"	DRML-200
2 1/2"	DRML-250
3"	DRML-300

INSTALLATION DETAIL / Cross Section**INSTALLATION DETAIL / ISO View**

PRODUCT DETAIL



USAGE

Fry Reglet Edge Trim is used with multiple layers of drywall to provide angled transition between finish layers. Provides attractive trim for recessed or raised panels.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Edge Trim, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

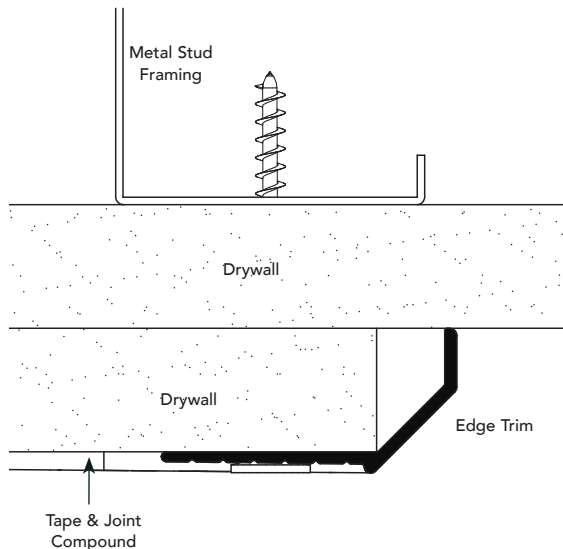
SIZES

DIM A. TRIM DEPTH	NUMBER
1 1/2" ●	DMET-50
1" ■	DMET-100
1 1/2" ▲	DMET-150

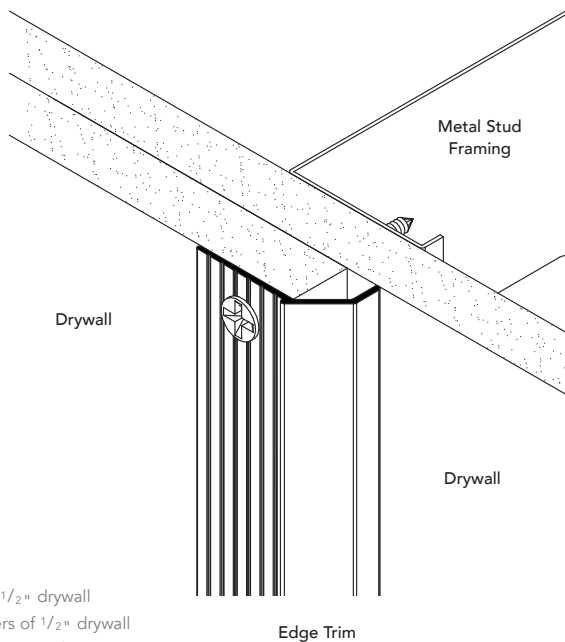
INSTALLATION DETAIL / Cross Section

DC.3

EDGE TRIM



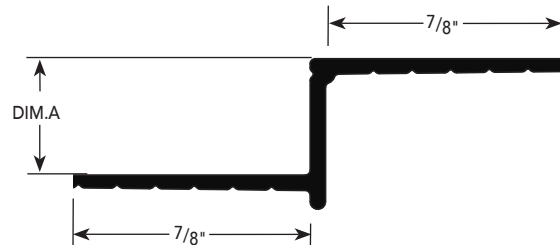
INSTALLATION DETAIL / ISO View



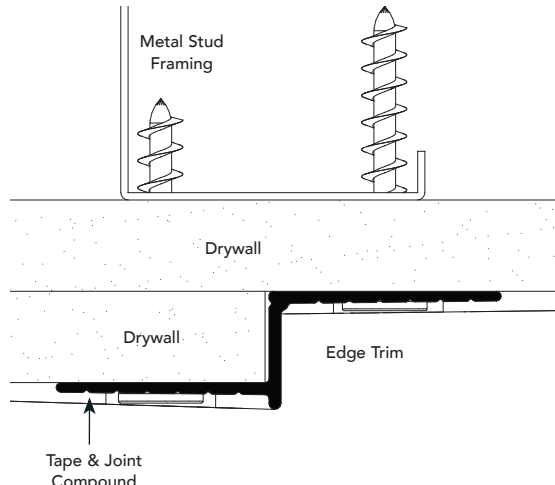
- Additional layer of 1/2" drywall
- Two additional layers of 1/2" drywall
- ▲ Three additional layers of 1/2" drywall

DC.4

PRODUCT DETAIL

EDGE
TRIM

INSTALLATION DETAIL / Cross Section



USAGE

Fry Reglet "L" Trim Molding is used as trim around raised or recessed wall panels. A variety of depths permits a wide choice of variations in offsets and drywall thicknesses.

GUIDE SPECIFICATION

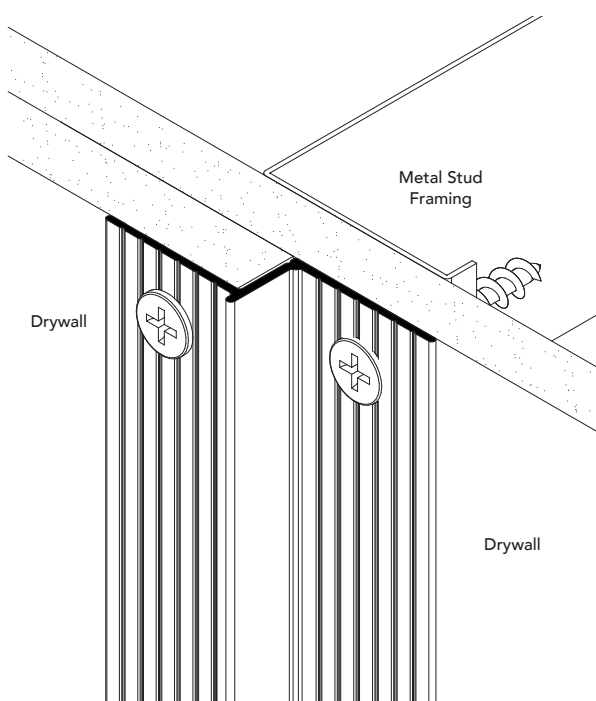
Where indicated on drawings, Fry Reglet "L" Trim Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

DIM A. TRIM DEPTH	NUMBER
1/2"	DRME-50
5/8"	DRME-625
1 1/4"	DRME-1250

- Additional layer of 1/2" drywall
- Two additional layers of 5/8" drywall

INSTALLATION DETAIL / ISO View

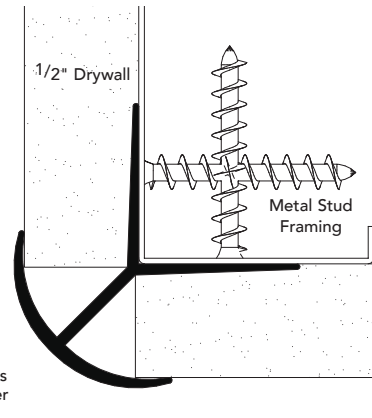
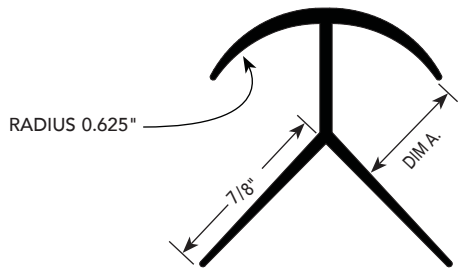


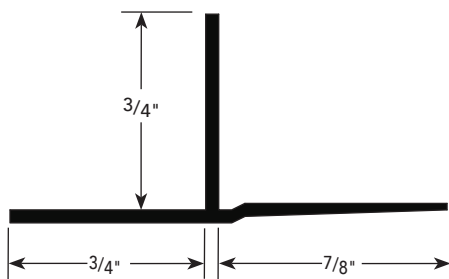
Edge Trim

PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

DC.5

RADIUS
CORNER
TRIM

DC.6**PRODUCT DETAIL****POCKET
TRIM****USAGE**

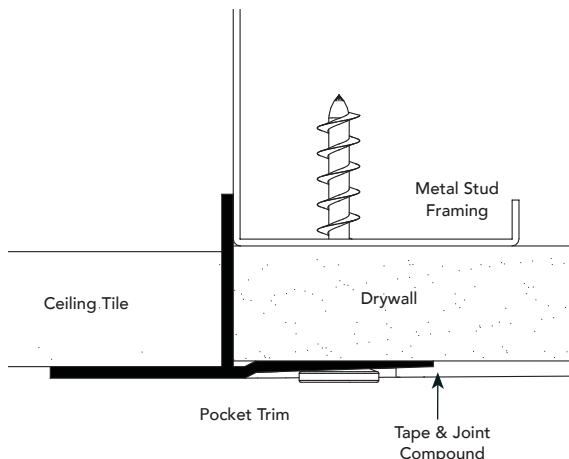
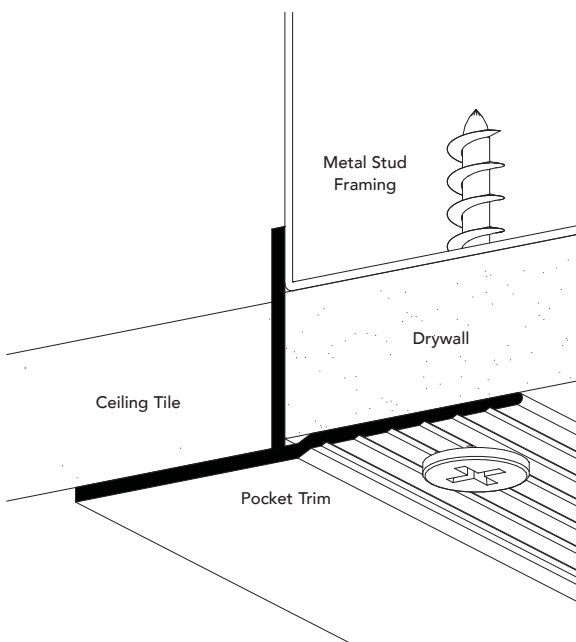
Fry Reglet Pocket Trim provides a smooth, in-plane transition between drywall ceiling and acoustical ceiling without creating a reveal, and supports acoustical ceiling system.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Pocket Trim, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

WIDTH OF TILE SUPPORT	NUMBER
3/4"	DMPT-75

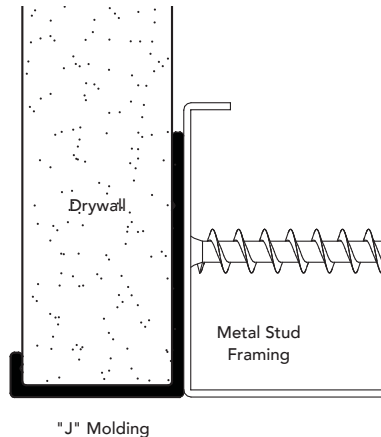
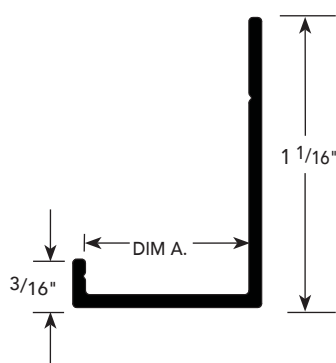
INSTALLATION DETAIL / Cross Section**INSTALLATION DETAIL / ISO View**

PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

DC.7

"J" MOLDING



USAGE

Fry Reglet "J" Molding provides a clean, attractive termination for drywall or wood paneling. "J" section receives wall finish and conceals edge with no taping required.

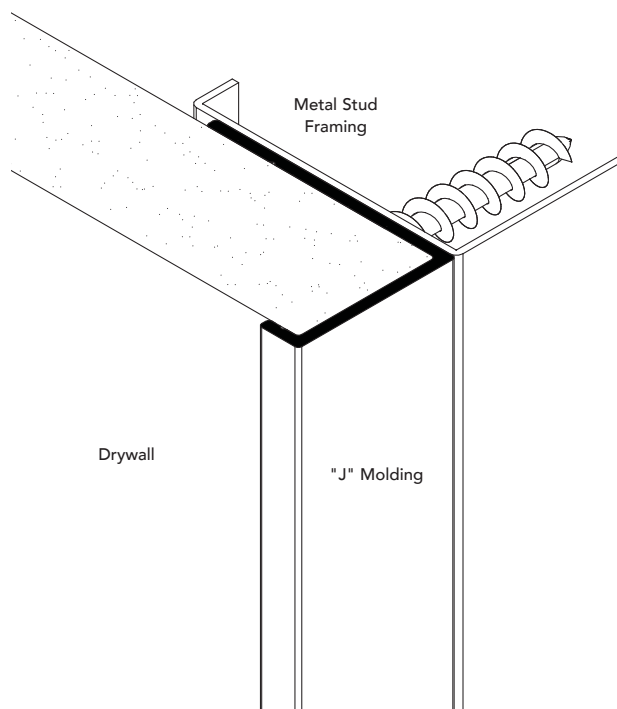
GUIDE SPECIFICATION

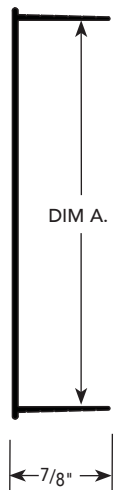
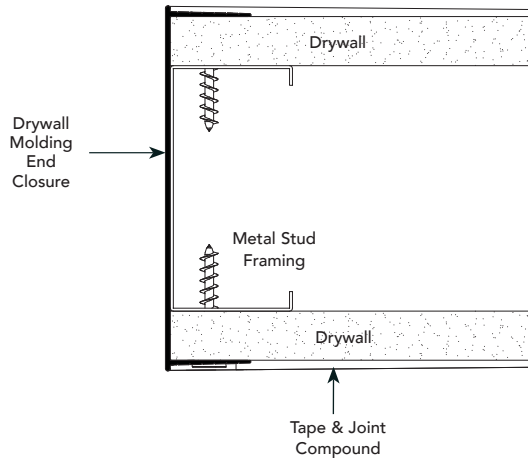
Where indicated on drawings, Fry Reglet "J" Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

DIM A. "J" DEPTH	NUMBER
$\frac{1}{2}$ "	JDM-50
$\frac{5}{8}$ "	JDM-625

INSTALLATION DETAIL / ISO View

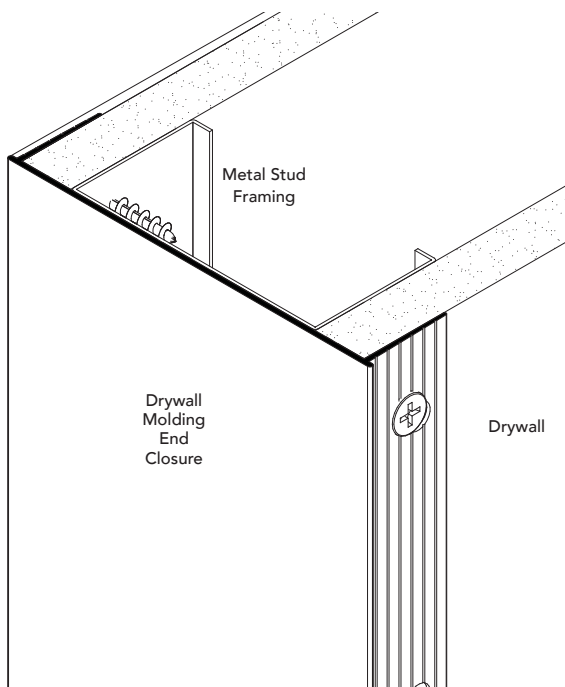


DC.8**PRODUCT DETAIL****DRYWALL MOLDING END CLOSURE****INSTALLATION DETAIL / Cross Section****USAGE**

Fry Reglet Drywall Molding End Closure terminates a wall, partition or cased opening. At wall top, may be screwed into screw-slot grid to hold wall framing in place.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Drywall Molding End Closure, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES**INSTALLATION DETAIL / ISO View**

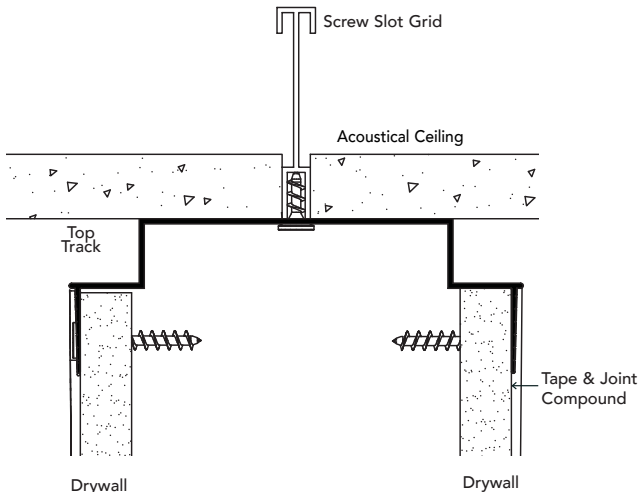
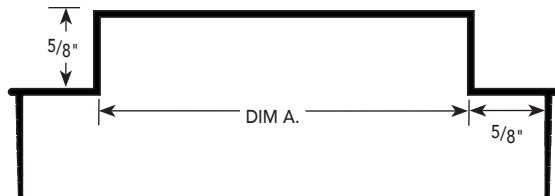
DIM. A*	NUMBER
2"	DMEC-200
3 1/2"	DMEC-3500
3 3/4"	DMEC-3750
4 5/8"	DMEC-4625
4 7/8"	DMEC-4875
7 1/4"	DMEC-7250

*Outside wall dimension

PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

DC.9

TOP
TRACK

USAGE

Fry Reglet Top Track finishes an intersection of a wall or partition containing a ceiling with a clean reveal appearance. With a screw-slot grid system, the top track can be screwed into the ceiling to fasten wall in place.

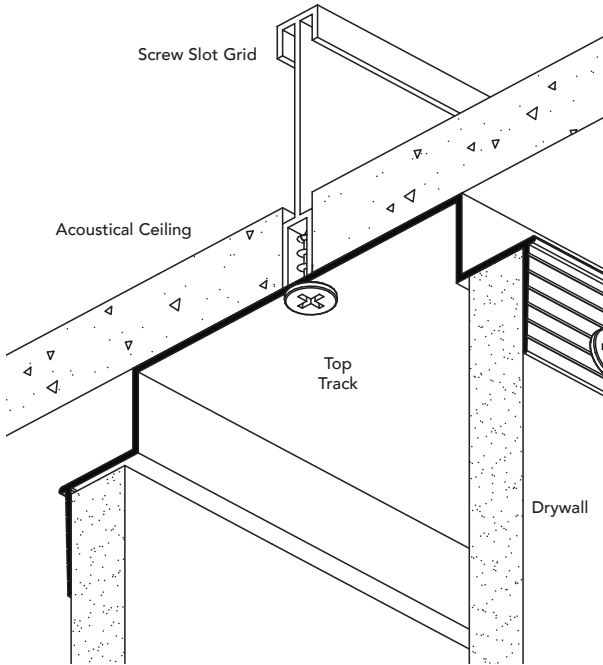
GUIDE SPECIFICATION

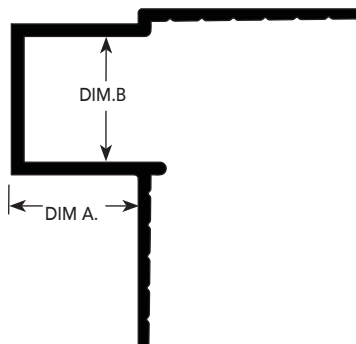
Where indicated on drawings, Fry Reglet Top Track, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to Finish Section.

SIZES

REVEAL DEPTH DRYWALL THICKNESS	DIM. A STUD WIDTH	NUMBER
5/8"	3 5/8"	DMTT-625-3750

INSTALLATION DETAIL / ISO View



DC.10**PRODUCT DETAIL****CEILING TRIM****USAGE**

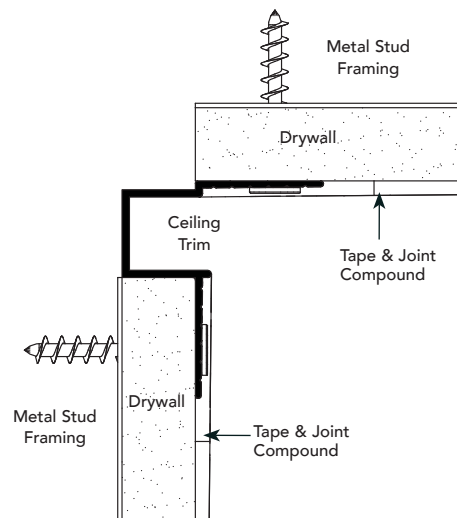
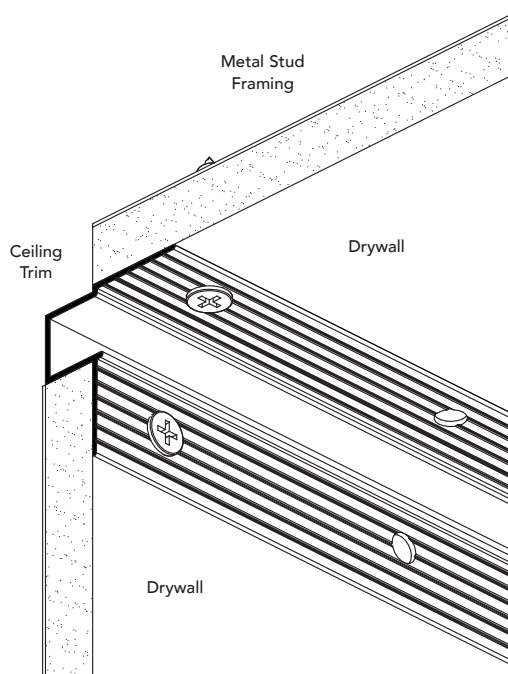
Fry Reglet Ceiling Trim provides a reveal joint between walls and ceilings and provides perimeter support for drywall ceilings.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Ceiling Trim, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

DIM. A	DIM. B	NUMBER
1/2"	1/2"	DRMCT-50-50
5/8"	3/4"	DRMCT-625-75
5/8"	1"	DRMCT-625-100

INSTALLATION DETAIL / Cross Section**INSTALLATION DETAIL / ISO View**

PRODUCT DETAIL

DC.11

PROTRUDING
EDGE
PROFILES

USAGE

Fry Reglet Protruding Edge Profiles provide a $1/4"$ x $1/4"$ accent feature at reveals, outside corners and transitions at multiple layers of drywall.

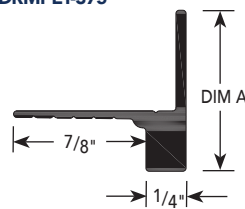
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Protruding Edge Profiles, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

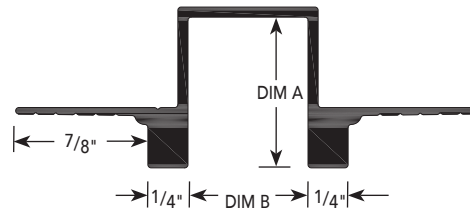
SIZES

DIM. A	DIM. B	NUMBER
$3/8"$	N/A	DRMPET-375
1"	N/A	DRMPET-100
1"	$3/4"$	DRMPWR-100-75
1"	1"	DRMPCR-100-100

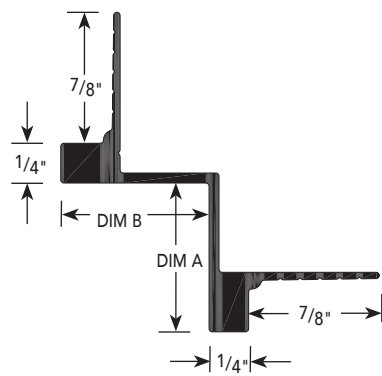
DRMPET-100/DRMPET-375



DRMPWR-100-75

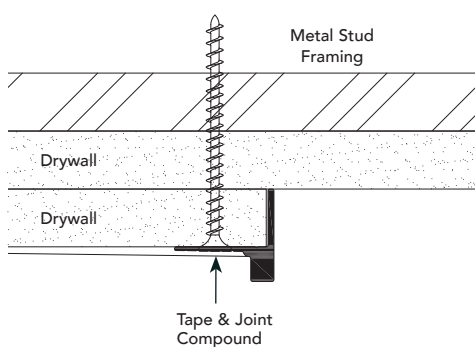


DRMPCR-100-100

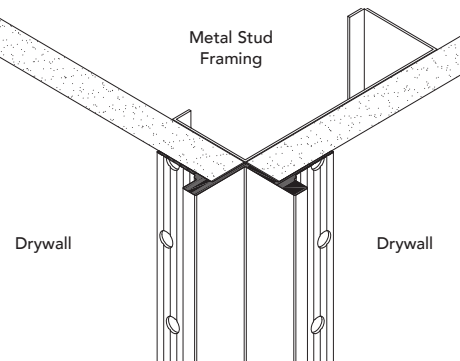
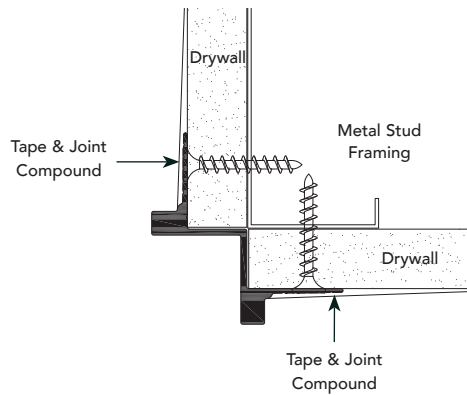
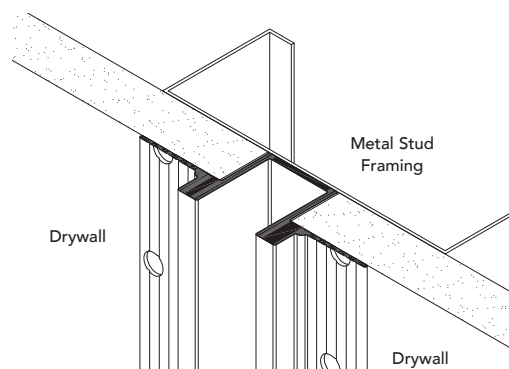
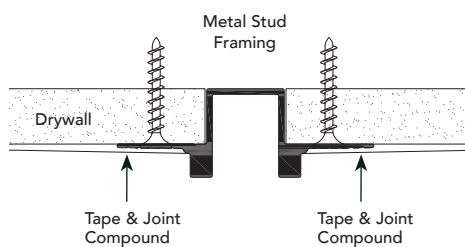
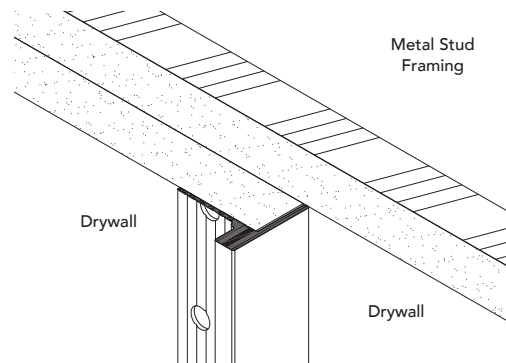


DC.11 INSTALLATION DETAIL / Cross Section

**PROTRUDING
EDGE
PROFILES**



INSTALLATION DETAIL / ISO View



PRODUCT DETAIL

Cross Section / INSTALLATION DETAIL

DC.12

30° ANGLE TRIM

USAGE

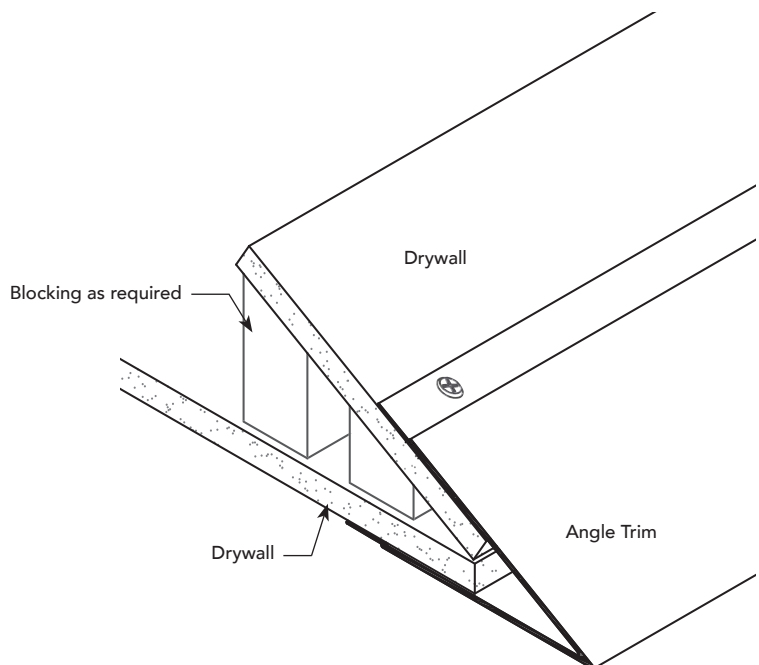
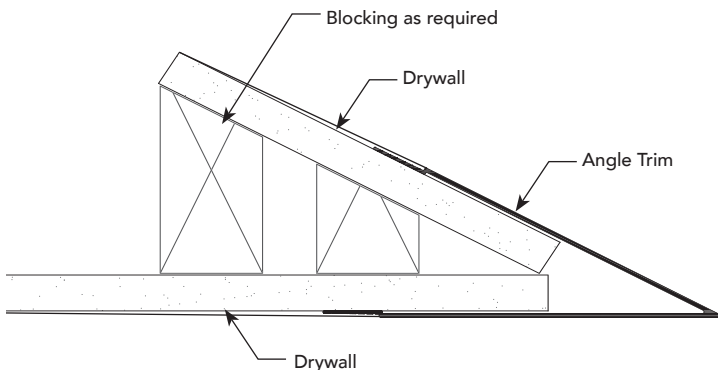
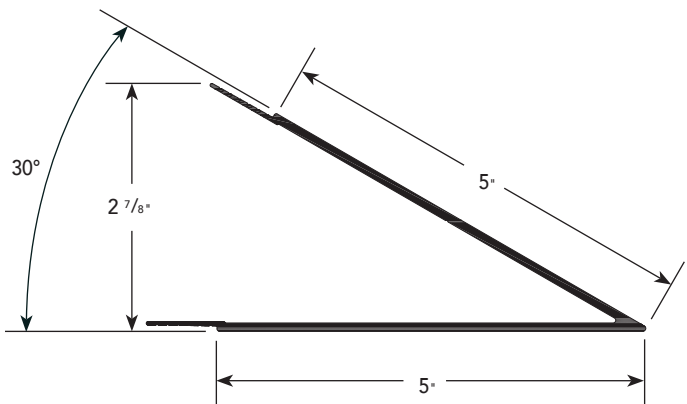
Fry Reglet "30° Angle Trim" creates a sharp angular plane for vertical or horizontal applications.

GUIDE SPECIFICATION

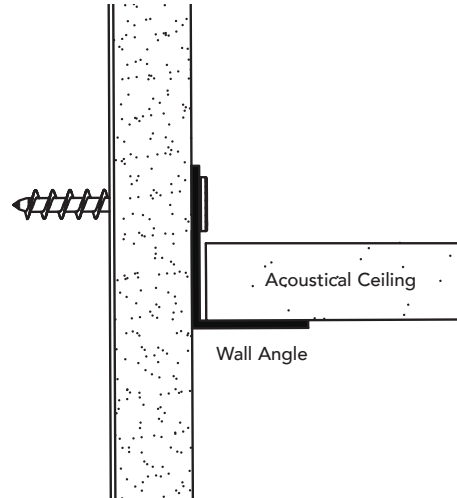
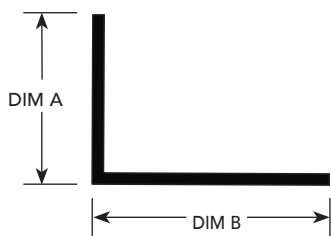
Where indicated on drawings, Fry Reglet "30° Angle Trim" as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

LEG LENGTH	NUMBER
5" + 7/8"	30° Angle Trim



WALL ANGLE

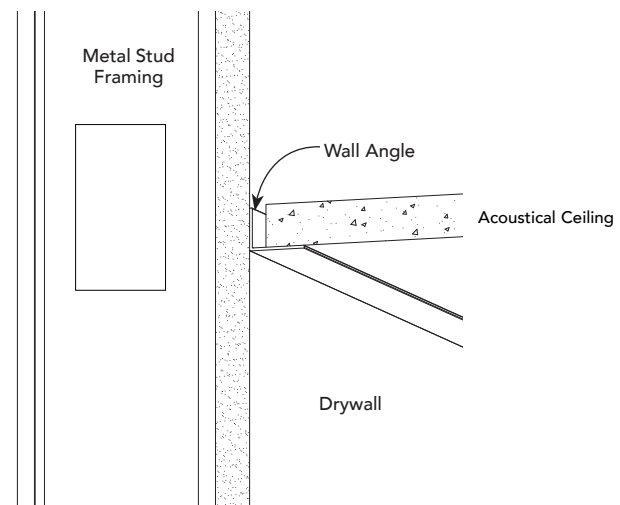


USAGE

Fry Reglet "Wall Angle" provides a crisp finish between walls and ceilings and provides perimeter support for acoustical ceilings.

GUIDE SPECIFICATION

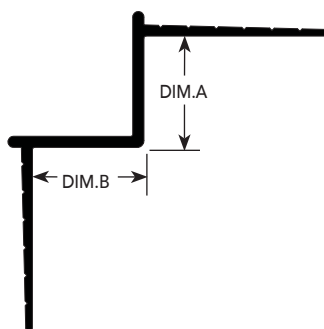
Where indicated on drawings, Fry Reglet Wall Angle, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.



SIZES

DIM A	DIM B	NUMBER
3/4"	1"	WA75100
1"	2"	WA100200

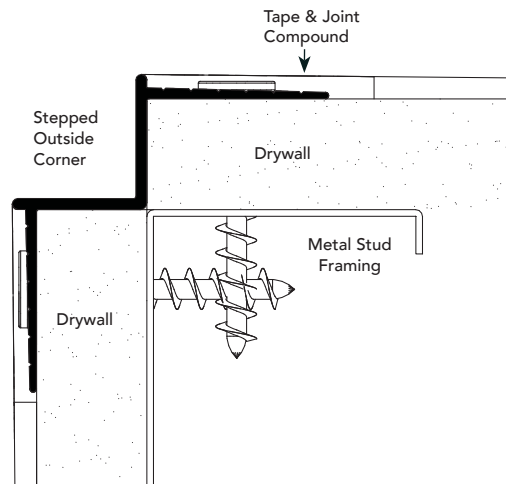
PRODUCT DETAIL



INSTALLATION DETAIL / Cross Section

DD.1

STEPPED OUTSIDE CORNER REVEAL



USAGE

Fry Reglet Stepped Outside Corner forms an attractive stepped corner. Cleanly finishes outside juncture between walls allowing both walls to be taped and spackled.

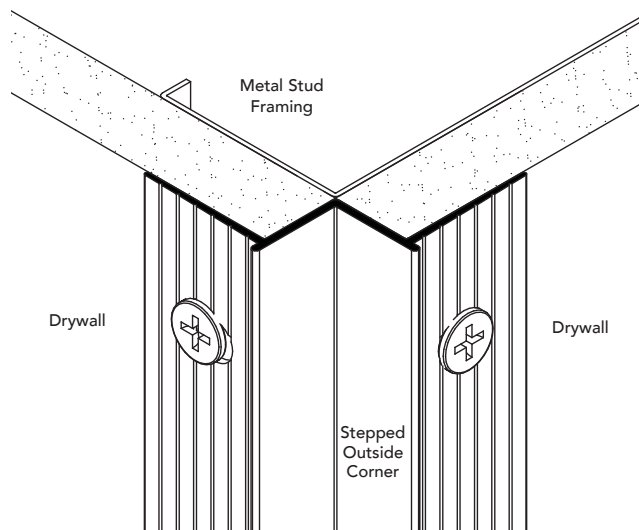
GUIDE SPECIFICATION

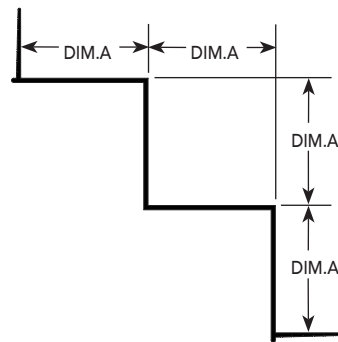
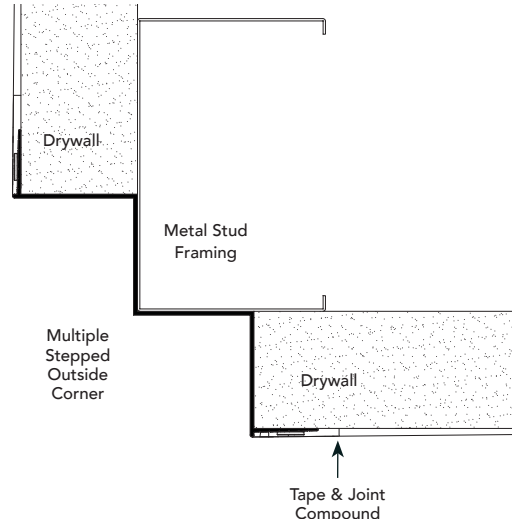
Where indicated on drawings, Fry Reglet Stepped Outside Corner, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

DIM. A NOTCH WIDTH	DIM. B NOTCH HEIGHT	NUMBER
1/2"	1/2"	DRMW 50-50
1/2"	1 1/2"	DRMW 50-150
5/8"	5/8"	DRMW 625-625
1 1/2"	1 1/2"	DRMW 150-150

INSTALLATION DETAIL / ISO View



DD.2**PRODUCT DETAIL****MULTIPLE STEPPED OUTSIDE CORNER****INSTALLATION DETAIL / Cross Section****USAGE**

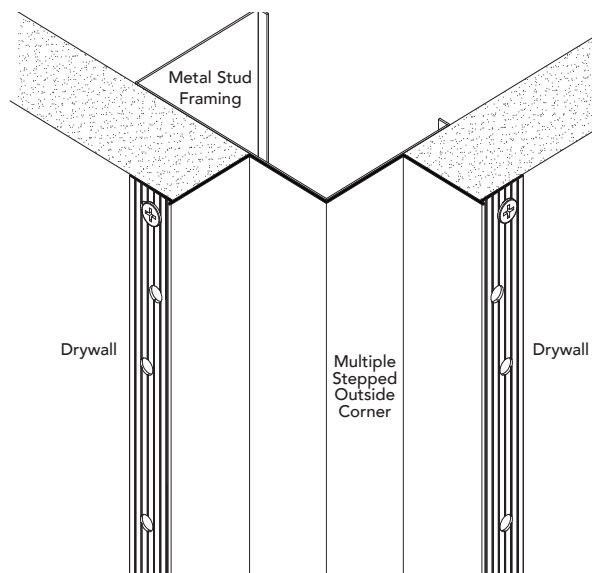
Fry Reglet Multiple Stepped Outside Corner forms a multi-stepped outside corner in either vertical or horizontal intersection of a drywall plane.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Multiple Stepped Outside Corner, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

DIM. A	NUMBER
5/8"	DMOS-625
1 1/2"	DMOS-150

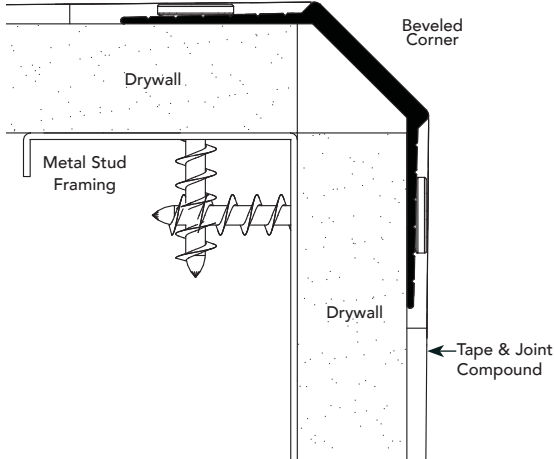
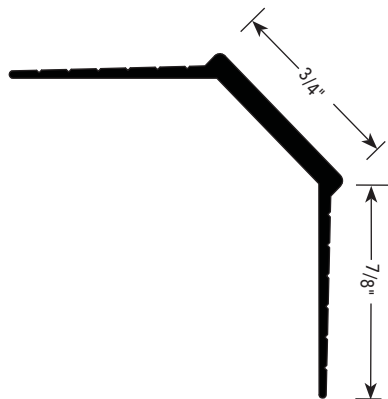
INSTALLATION DETAIL / ISO View

PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

DD.3

BEVELED CORNER



USAGE

Fry Reglet Beveled Corner is a chamfered high-strength corner bead used to finish and protect outside corners of walls. Provides attractive beveled detail. Can be used with drywall of any thickness.

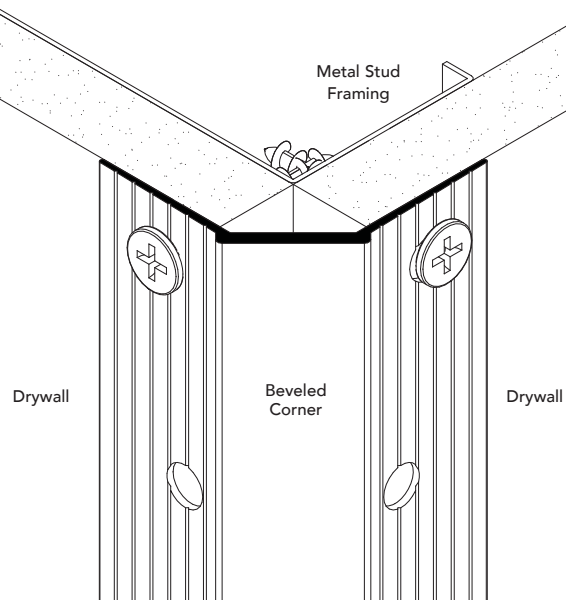
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Beveled Corner, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

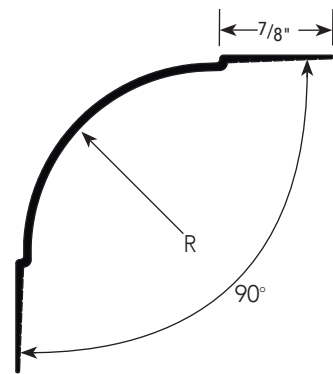
BEVEL WIDTH	NUMBER
3/4"	DMBC-75

INSTALLATION DETAIL / ISO View

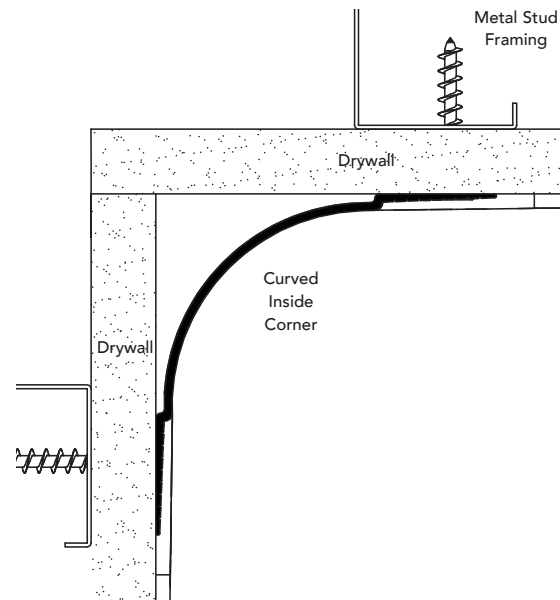


DD.4

PRODUCT DETAIL

CURVED
INSIDE
CORNER

INSTALLATION DETAIL / Cross Section



USAGE

Fry Reglet Curved Inside Corner is a curved shape used to finish and strengthen inside corners.

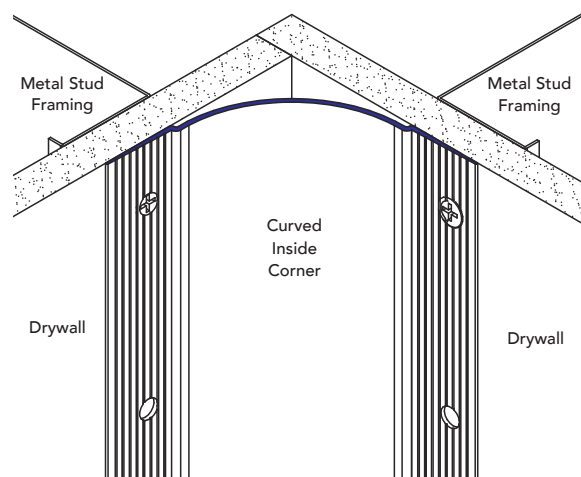
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Curved Inside Corner, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

"R" RADIUS	NUMBER
3/4"	DRMC-IS-75
1"	DRMC-IS-100
1 1/2"	DRMC-IS-150
2"	DRMC-IS-200
3"	DRMC-IS-300
4"	DRMC-IS-400
6"	DRMC-IS-600

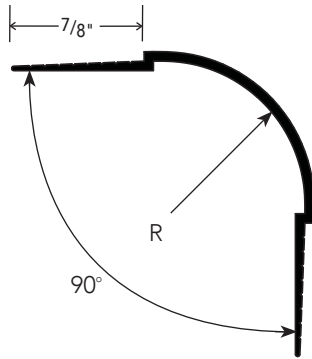
INSTALLATION DETAIL / ISO View



PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

DD.5

CURVED
OUTSIDE
CORNER

USAGE

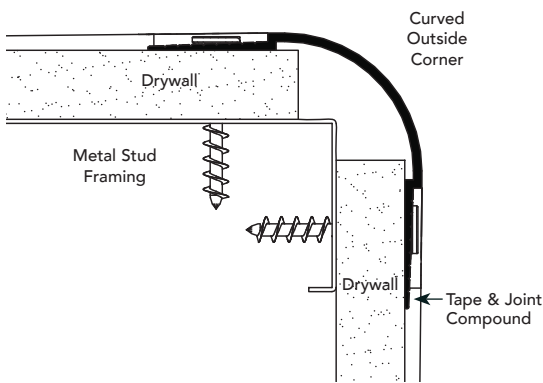
Fry Reglet Curved Outside Corner is a curved section used to protect, strengthen and finish an outside corner of a wall intersection.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Curved Outside Corner, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

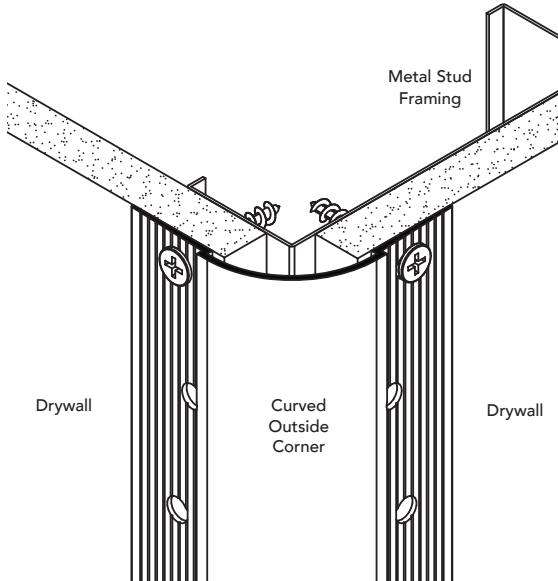
SIZES

"R" RADIUS	NUMBER
5/8"	DRMC-OS-625
3/4"	DRMC-OS-75
1"	DRMC-OS-100
1 1/2"	DRMC-OS-150
2"	DRMC-OS-200
2 1/2"	DRMC-OS-250
3"	DRMC-OS-300
4"	DRMC-OS-400



*Contact Fry Reglet for installation recommendations

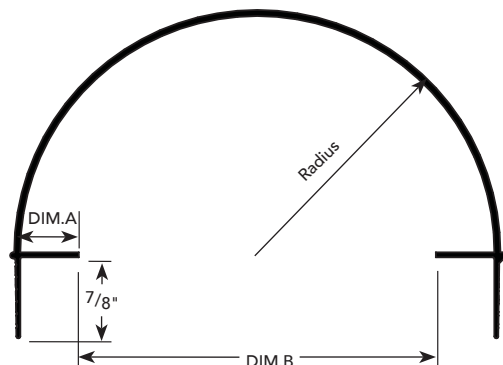
INSTALLATION DETAIL / ISO View



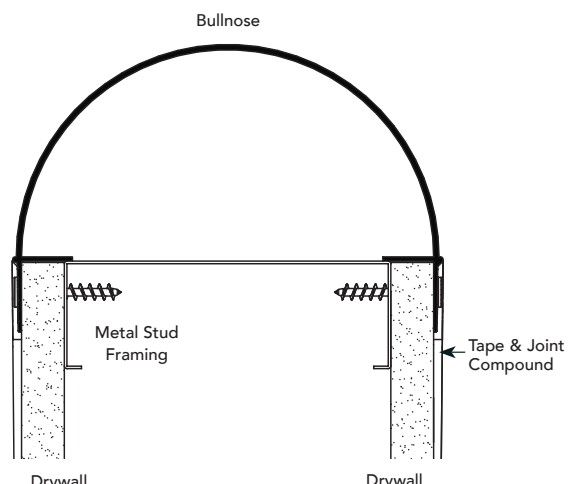
DD.6

PRODUCT DETAIL

BULLNOSE



INSTALLATION DETAIL / Cross Section



USAGE

Fry Reglet Bullnose is a strong custom aluminum shape used to form a smooth end cap with a radius to attractively terminate walls and to protect wall ends from impact damage.

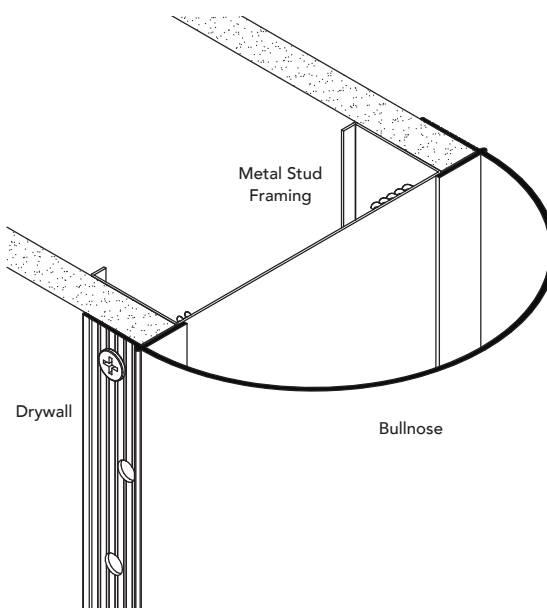
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Bullnose, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

DIM. A DRYWALL THICKNESS	DIM. B STUD WIDTH	NUMBER
5/8"	2 1/2"	DBN-625-250
5/8"	3 5/8"	DBN-625-3625

INSTALLATION DETAIL / ISO View

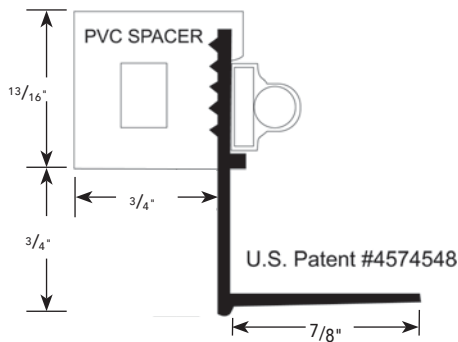


PRODUCT DETAIL

DE.1

COLUMN
COLLAR

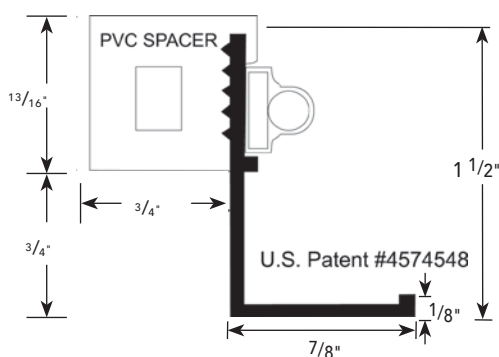
DRYWALL



USAGE

Patented Fry Reglet Column Collar provides a functional, attractive trim creating a reveal at column/ceiling joint. PVC spacer insures an attractive appearance and no light leaks. Fabricated to fit specific column sizes. Tightens in place with a turnbuckle and stainless steel metal band. Available with white or dark bronze PVC spacer. Finish is clear anodized, painted or finished with a chemical conversion coating for field painting.

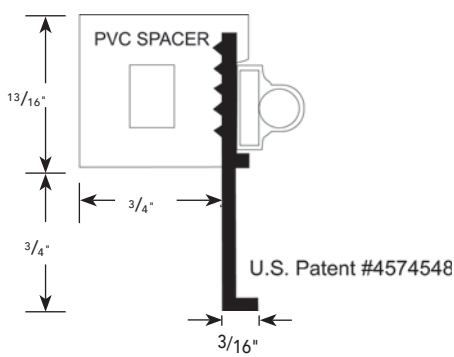
ACOUSTICAL/DRYWALL

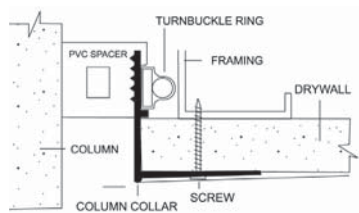
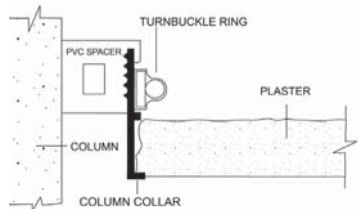
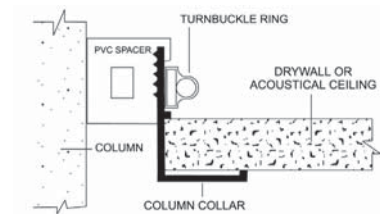
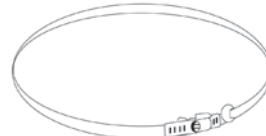
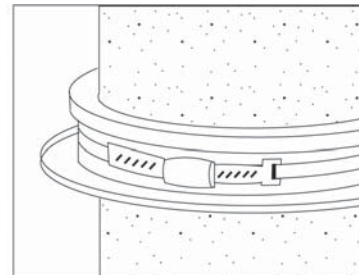


GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Column Collar, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

PLASTER



DE.1**INSTALLATION DETAIL / Cross Section****COLUMN COLLAR****DRYWALL****PLASTER****ACOUSTICAL/DRYWALL****COMPONENTS****ADJUSTABLE BAND****ALUMINUM MOLDING****PVC SPACER**

Three simple components secured by an adjustable band.

SIZES

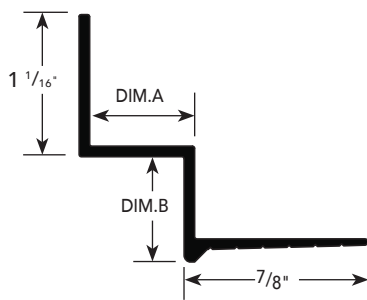
Column covers are manufactured to fit specific columns from 10" to 48" in diameter.

PRODUCT DETAIL

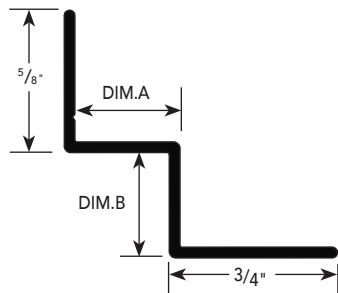
DE.2

REVEAL
COLUMN
RING

DRYWALL (DRWT)



ACOUSTICAL (WDM)/ WRM



USAGE

Fry Reglet Reveal Column Ring is carefully curved to fit a column to provide attractive, economical finish for juncture of round column and either drywall or acoustical ceiling. Available to form either a trim or reveal joint. Available as one full circle or two half circles depending on diameter.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Reveal Column Ring, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

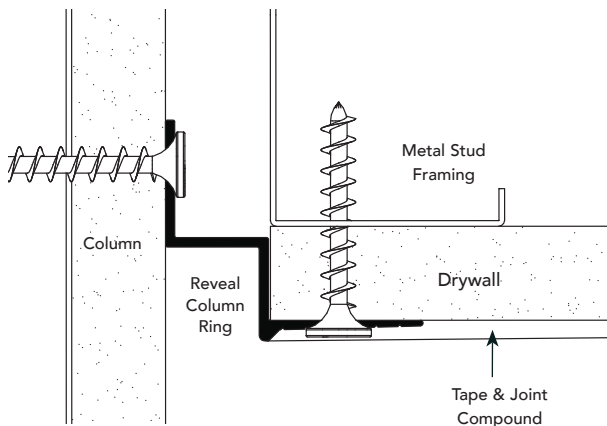
COLUMN DIAMETERS 18" TO 48"

DIM. A REVEAL WIDTH	DIM. B REVEAL DEPTH	NUMBER
$\frac{1}{2}$ "	$\frac{1}{2}$ "	WDM-50-50-625
$\frac{1}{2}$ "	$\frac{1}{2}$ "	DRWT-50-50
$\frac{3}{4}$ "	$\frac{3}{4}$ "	WRM-75-75-625
$\frac{3}{4}$ "	$\frac{3}{4}$ "	DRWT-75-75

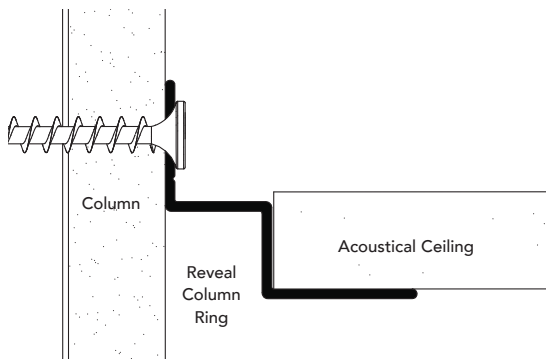
DE.2 INSTALLATION DETAIL / Cross Section

REVEAL
COLUMN
RING

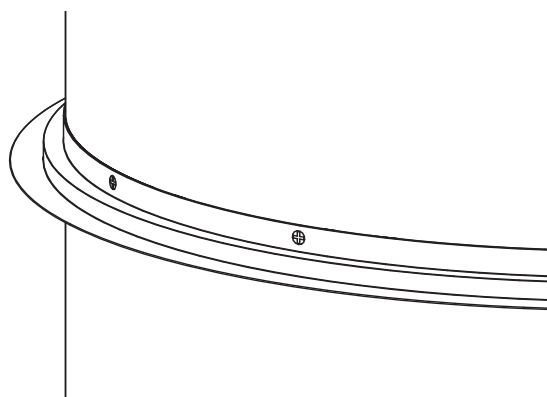
DRYWALL (DRWT)



ACOUSTICAL (WDM)



COLUMN RING DETAIL



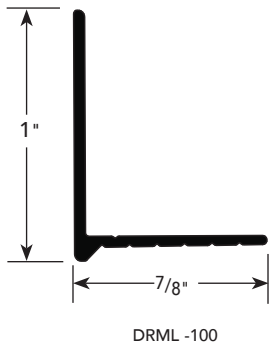
PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

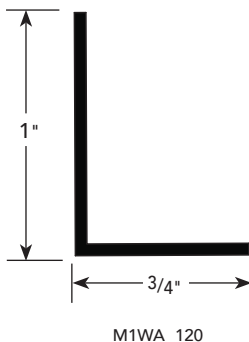
DE.3

WALL ANGLE
COLUMN RING

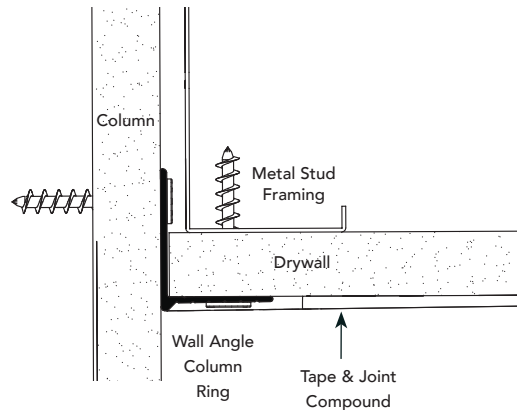
DRYWALL



ACOUSTICAL/DRYWALL



DRYWALL CROSS SECTION)



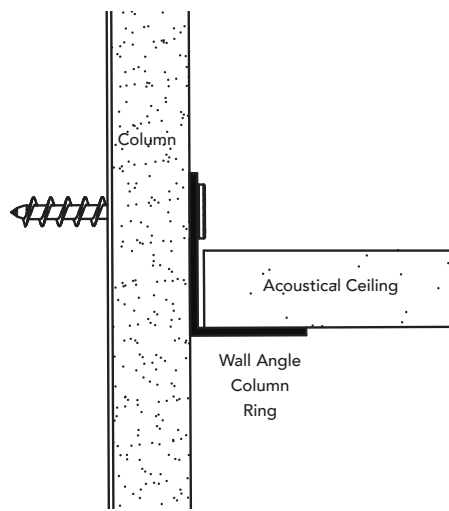
USAGE

Fry Reglet Wall Angle Column Ring is carefully curved to fit column to provide attractive, economical finish for juncture of round column and either drywall or acoustical ceiling. Available as one full circle or two half circles.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Wall Angle Column Ring, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

ACOUSTICAL/DRYWALL CROSS SECTION)



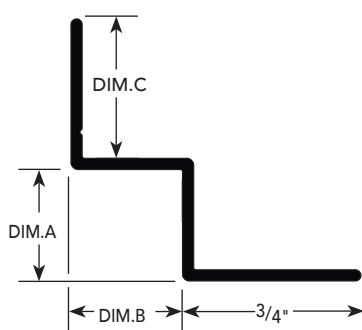
SIZES

COLUMN DIAMETERS 18" TO 48"

TYPE	NUMBER
Acoustical	Wall Angle
Drywall	Wall Angle w/Taping Flange

DF.1

PRODUCT DETAIL

"W" REVEAL MOLDING

USAGE

Fry Reglet "W" Reveal Molding is used to form a reveal between wall and suspended ceiling, creating a crisp transition.

Applications include terminating a soffit from a vertical wall, adding shadow highlights to ceiling/wall interface, creating a crisp reveal termination at top of a square column and providing support for ceiling systems. Available vented for room/plenum air flow.

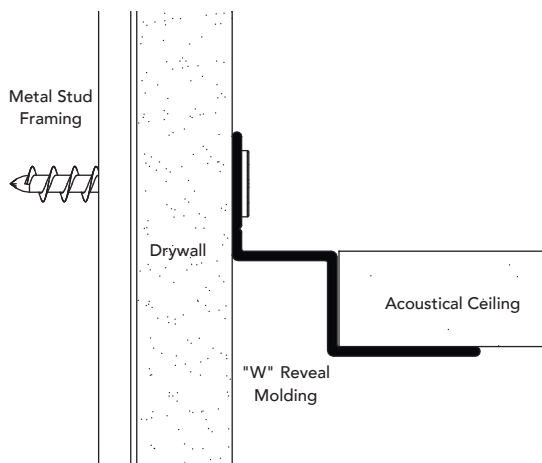
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet "W" Reveal Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

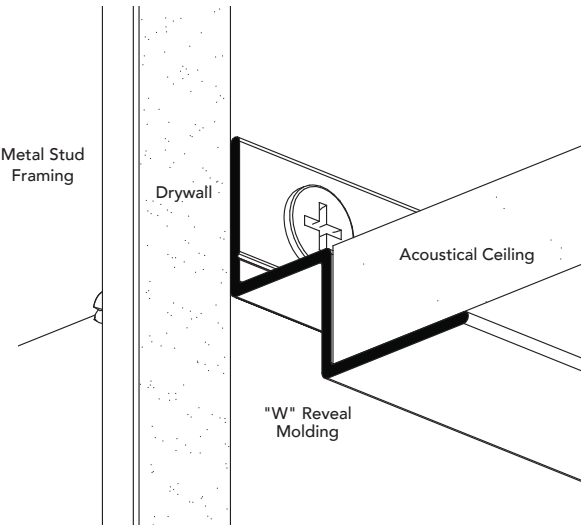
SIZES

DIM. A REVEAL DEPTH	DIM. B REVEAL WIDTH	DIM. C REVEAL DEPTH	NUMBER	
			NON-VENTED	VENTED
1/2"	1/2"	5/8"	WDM-50-50-625	WDM-50-V-50-625
1/2"	3/4"	1"	WDM-50-75	WDM-50-V-75
5/8"	3/4"	1"	WDM-625-75	WDM-625-V-75
3/4"	3/4"	5/8"	WRM-75-75-625	WRM-75-V-75-625

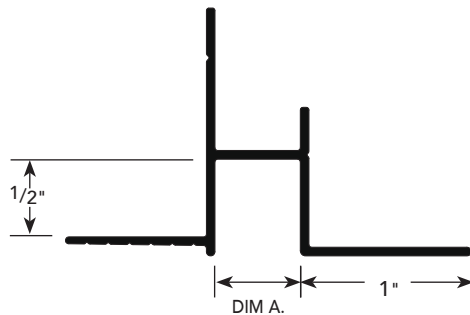
INSTALLATION DETAIL / Cross Section



INSTALLATION DETAIL / ISO View

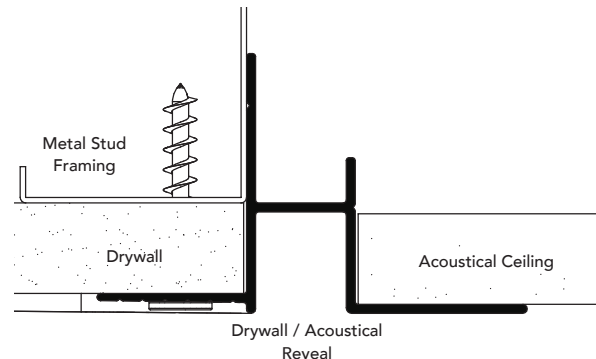


PRODUCT DETAIL



INSTALLATION DETAIL / Cross Section

DF.2

DRYWALL /
ACOUSTICAL
REVEAL

USAGE

Fry Reglet Drywall/Acoustical Reveal is used where an acoustical ceiling meets a drywall ceiling. Provides a 1/2" or 3/4" wide reveal separating the two dissimilar materials, a support for acoustical material and a taping flange for finishing drywall.

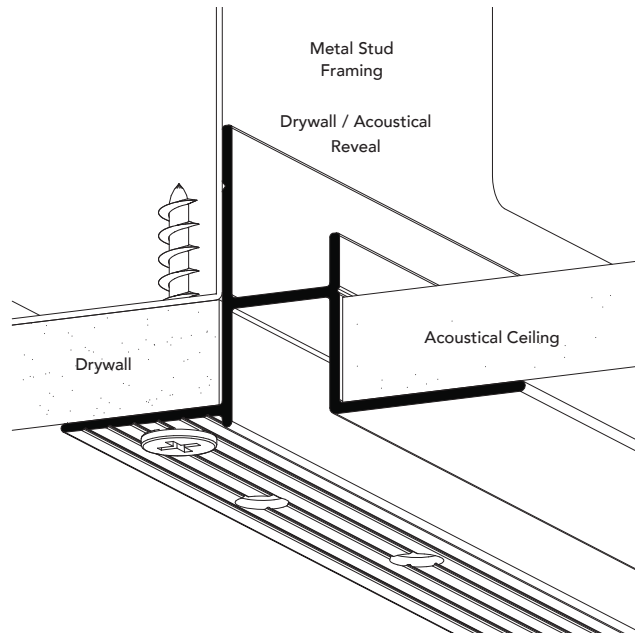
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Drywall/Acoustical Reveal, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

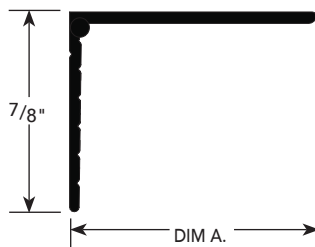
REVEAL DEPTH	DIM. A	NUMBER
1/2"	1/2"	DRMAD-50-50
1/2"	3/4"	DRMAD-50-75

INSTALLATION DETAIL / ISO View

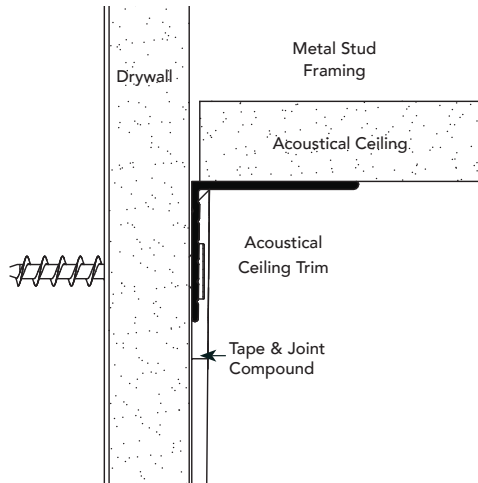


DF.3

PRODUCT DETAIL

ACOUSTICAL
CEILING TRIM

INSTALLATION DETAIL / Cross Section



USAGE

Fry Reglet Acoustical Ceiling Trim provides a crisp finish between walls and ceilings and provides perimeter support for acoustical ceilings.

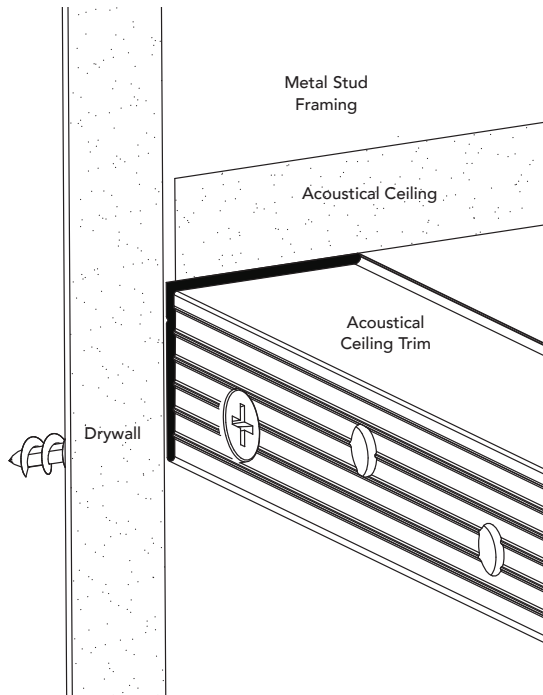
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Acoustical Ceiling Trim, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

DIM. A	NUMBER
3/4"	DRAT-75
1"	DRAT-100

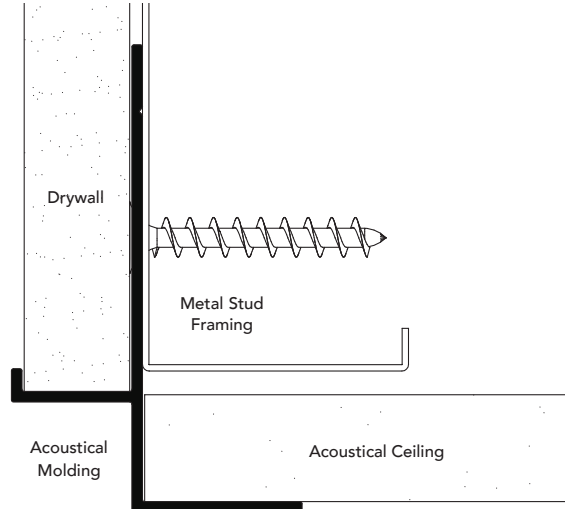
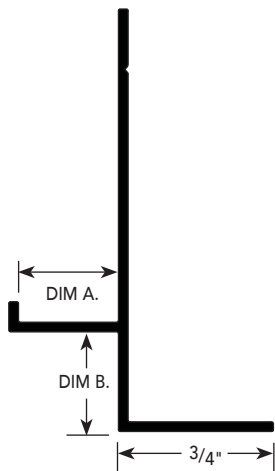
INSTALLATION DETAIL / ISO View



PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

DF.4

ACOUSTICAL
MOLDING

USAGE

Fry Reglet Acoustical Molding creates an attractive step or offset between vertical drywall fascia and acoustical ceiling. Provides support for acoustical material.

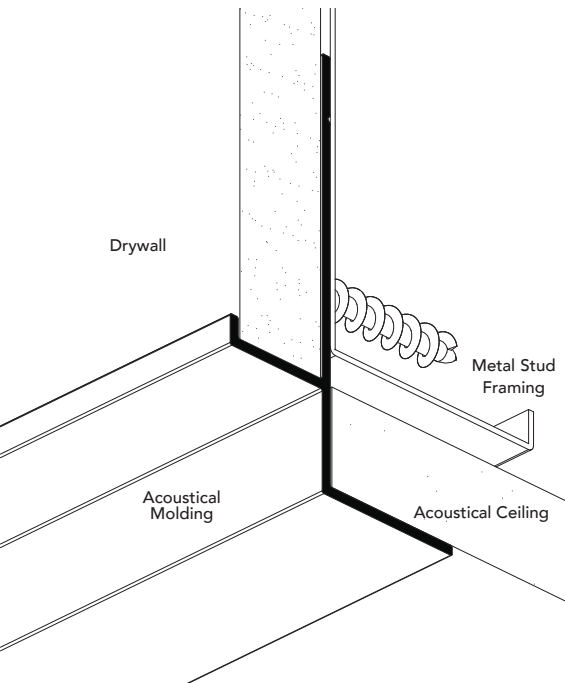
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Acoustical Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

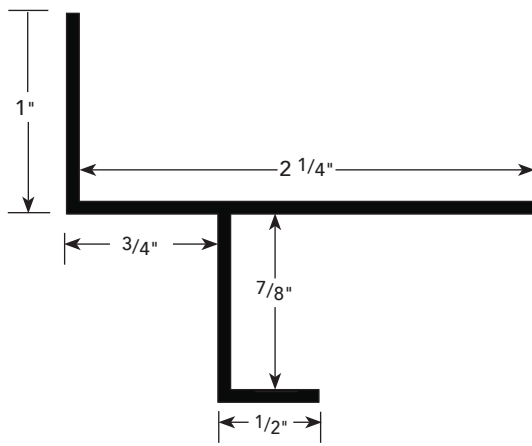
DIM. A STEP WIDTH	DIM. B STEP DEPTH	USAGE	NUMBER
1/2"	1/2"	1/2" Drywall	FDA-50
5/8"	5/8"	5/8" Drywall	FDA-625
3/4"	3/4"	3/4" Plaster	FDA-75

INSTALLATION DETAIL / ISO View

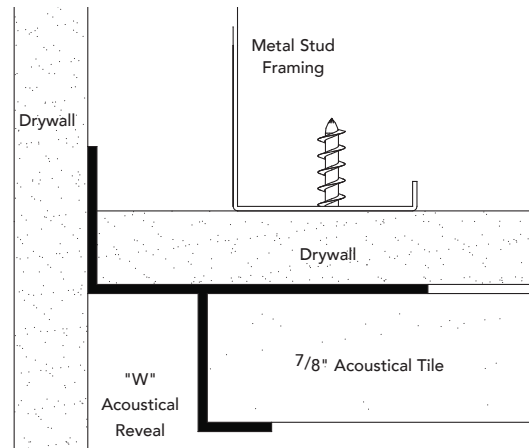


DF.5

PRODUCT DETAIL

"W" ACOUSTICAL REVEAL

INSTALLATION DETAIL / Cross Section



USAGE

Fry Reglet "W" Acoustical Reveal provides a clean termination for installation of 7/8" acoustical tile for glued-in acoustic ceiling tile applications. Trim is installed with appropriate fasteners at ceiling/wall joint. Tile is then inserted into cavity and glued to ceiling substrate. Can also be used at soffit/ceiling joint to create a step and provide a 1" lip for receiving a suspended ceiling grid system and a glued-in fascia tile.

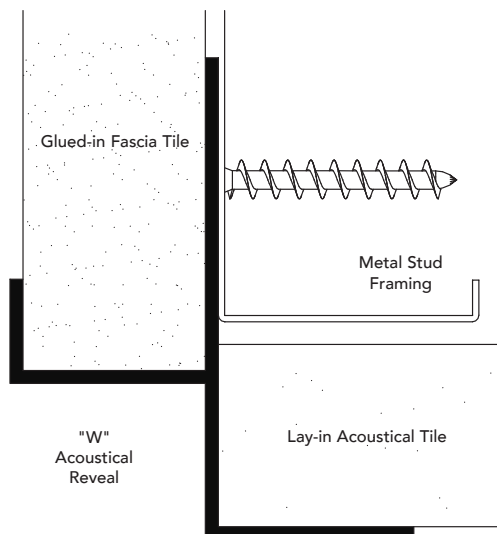
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet "W" Acoustical Reveal, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

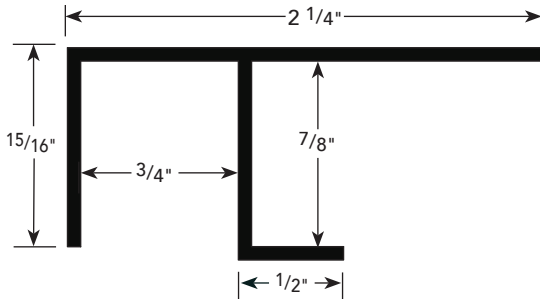
SIZES

MATERIAL POCKET	REVEAL WIDTH	NUMBER	
		NON-VENTED	VENTED
7/8"	3/4"	WARM-875-75	WARM-875-V-75

INSTALLATION DETAIL / Cross Section

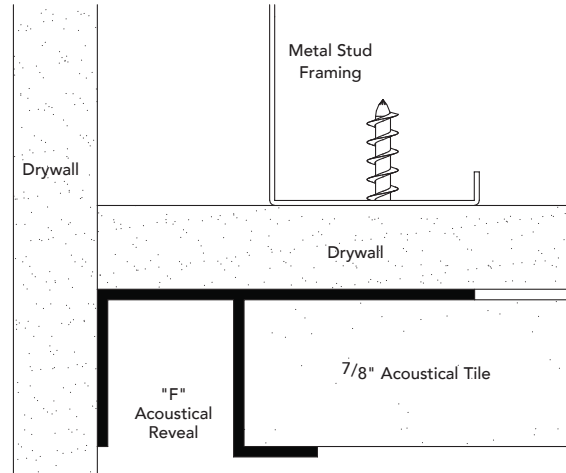


PRODUCT DETAIL



INSTALLATION DETAIL / Cross Section

DF.6

"F" ACOUSTICAL REVEAL

USAGE

Fry Reglet "F" Acoustical Reveal provides a clean termination for installation of $7/8$ " acoustical tile for glued-in acoustic ceiling applications and provides a crisp reveal in the ceiling at wall/ceiling joint. Trim is installed with appropriate fasteners at wall/ceiling joint. Tile is then inserted into cavity and glued to ceiling substrate.

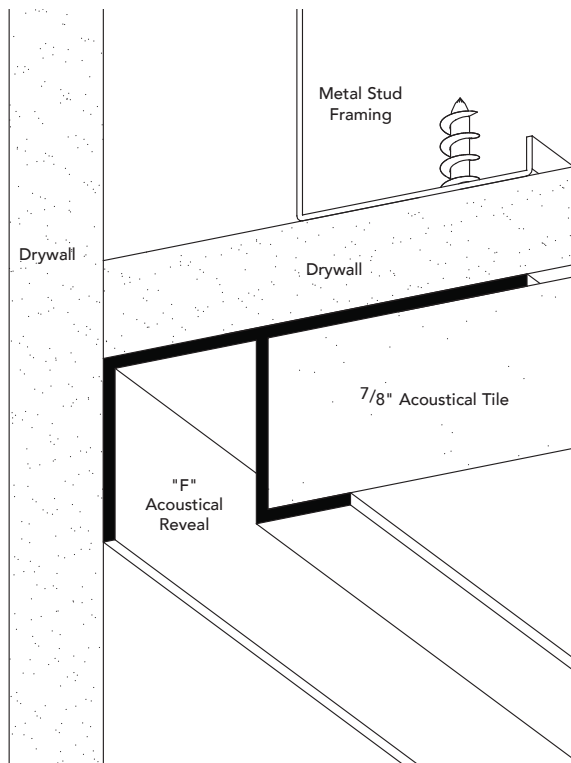
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet "F" Acoustical Reveal, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

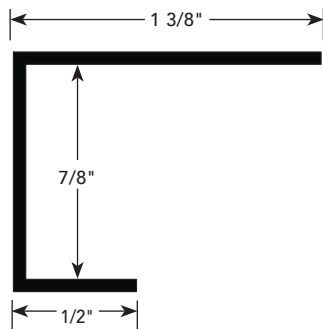
REVEAL WIDTH	NUMBER	
	NON-VENTED	VENTED
$\frac{3}{4}$ "	FARM-875-75	FARM-875-V-75

INSTALLATION DETAIL / ISO View

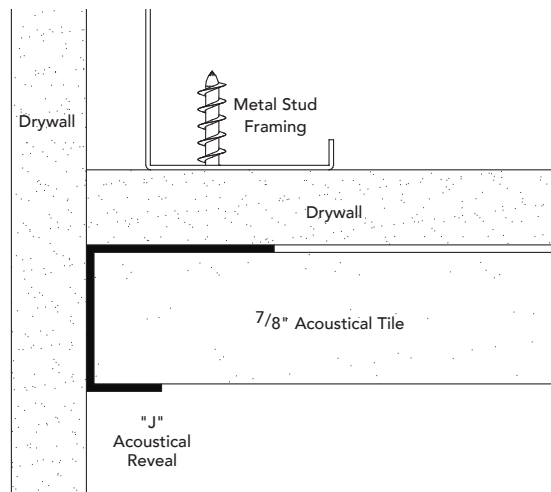


DF.7

PRODUCT DETAIL

"J" ACOUSTICAL TRIM

INSTALLATION DETAIL / Cross Section



USAGE

Fry Reglet "J" Acoustical Trim provides a clean termination for installation of 7/8" acoustical tile in glued-in acoustic ceiling applications. Trim is installed with appropriate fasteners at ceiling/wall joint. Tile is then inserted into cavity and glued to ceiling substrate.

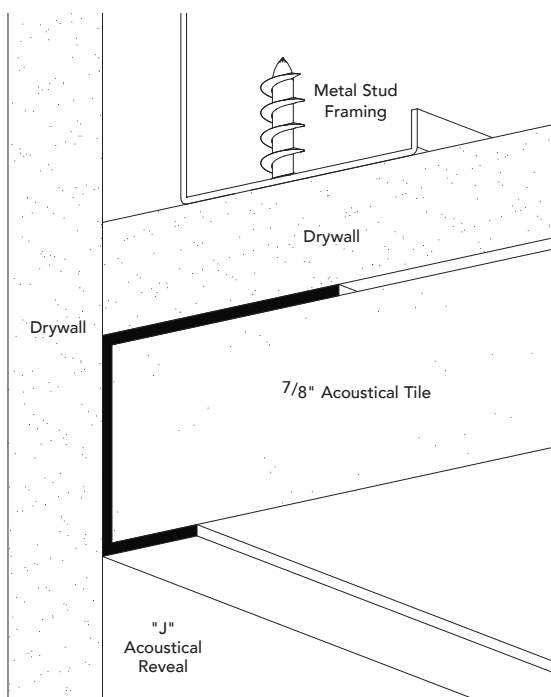
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet "J" Acoustical Trim, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

"J" DEPTH	NUMBER
7/8"	JAM-875

INSTALLATION DETAIL / ISO View

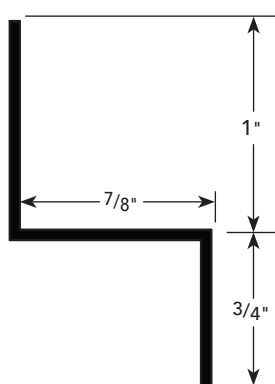


PRODUCT DETAILS

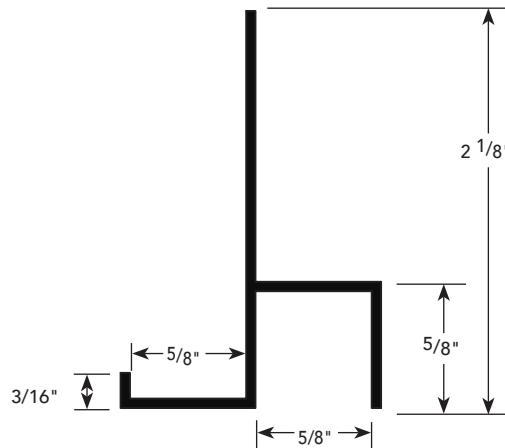
DG.1

SPECIAL SECTIONS

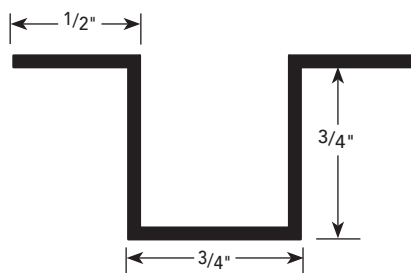
PRM MOLDING / PART NO. 1270



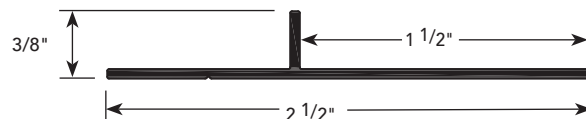
SPECIAL REVEAL MOLDING / PART NO. 1054



MODIFIED CHANNEL MOLDING / PART NO. 1858



SPECIAL REVEAL MOLDING / PART NO. "T" PIECE



USAGE

Fry Reglet Special Sections have been developed to meet special condition needs. They are included here should similar needs occur in the future. Contact Fry Reglet for further information.

GUIDE SPECIFICATION

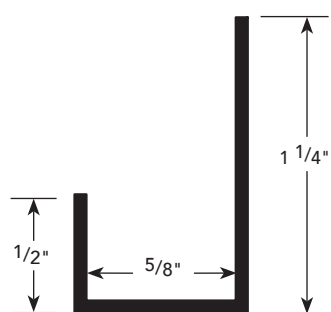
Where indicated on drawings, Fry Reglet Special Sections, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

DG.1

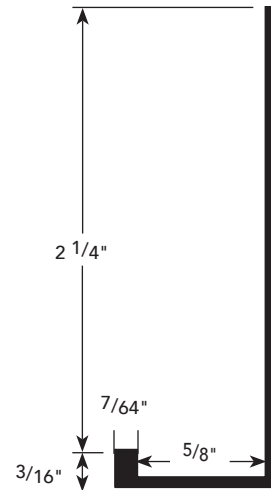
PRODUCT DETAILS

SPECIAL
SECTIONS

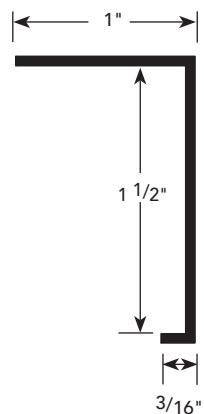
SPECIAL "J" MOLDINGS / PART NO. 2054



SPECIAL "J" MOLDINGS / PART NO. 1262



SPECIAL "J" MOLDINGS / PART NO. 1360

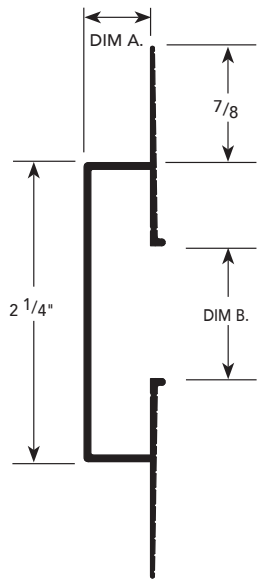


PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

DG.2

CONTEMPORARY REVEALS



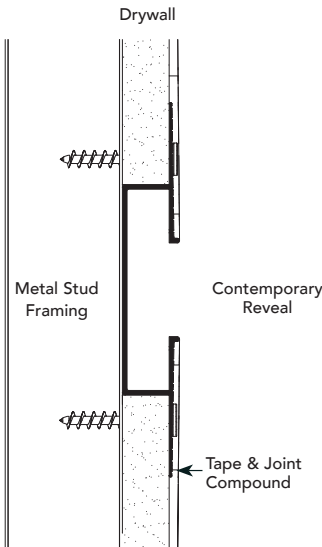
USAGE

Fry Reglet Contemporary Reveal Molding provides an attractive vertical or horizontal recess in drywall that creates the illusion the panels are "floating" in space.

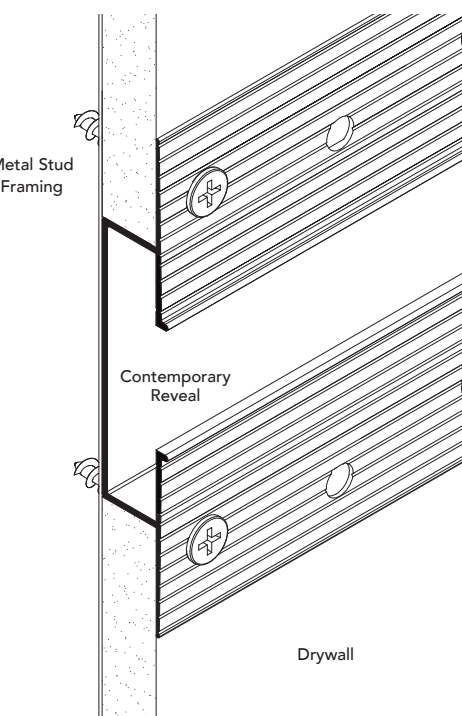
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Contemporary Reveal Molding as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

DIM. A REVEAL DEPTH	DIM. B REVEAL WIDTH	NUMBER
1/2"	1/2"	CDRM-50-50
1/2"	5/8"	CDRM-50-625
1/2"	3/4"	CDRM-50-75
1/2"	1"	CDRM-50-100
5/8"	1/2"	CDRM-625-50
5/8"	5/8"	CDRM-625-625
5/8"	3/4"	CDRM-625-75
5/8"	1"	CDRM-625-100



INSTALLATION DETAIL / ISO View

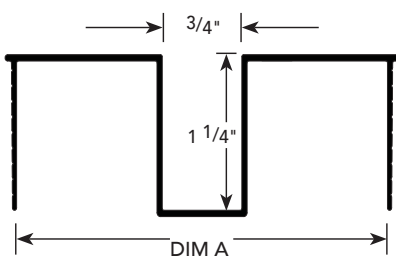


DH.1

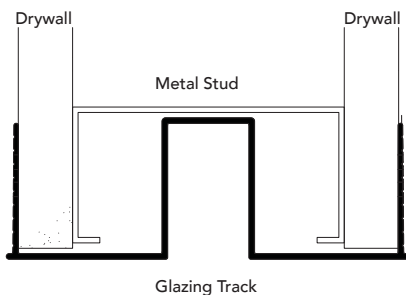
PRODUCT DETAIL

GLAZING TRACK

GLAZING TRACK



INSTALLATION DETAIL / Cross Section



USAGE

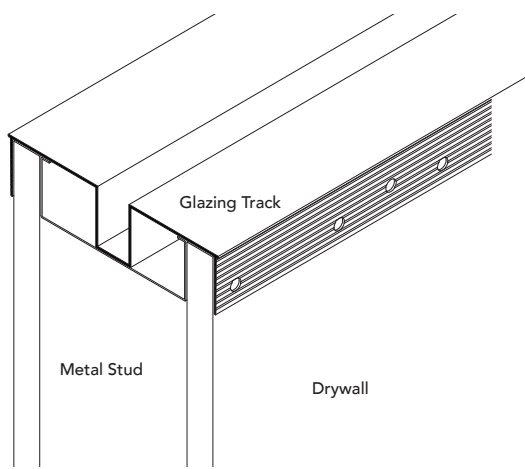
Fry Reglet Glazing Track creates an opening for full height, chair rail and clerestory glazing in drywall. Provides a straight, even transition from drywall to glass and minimizes field labor. Glazing Track System includes slotted head & base sections and solid sections at sides of glazed openings.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Glazing Track, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

GLAZING TRACK SIZES

INSTALLATION DETAIL / ISO View



GLASS SIZE	GASKET NUMBER
3 1/2"	DMGT 3500
3 3/4"	DMGT 3750
4 5/8"	DMGT 4625
4 7/8"	DMGT 4875

PRODUCT DETAIL

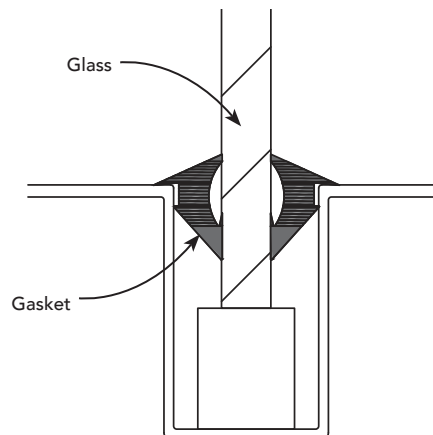
INSTALLATION DETAIL / Cross Section

DH.1

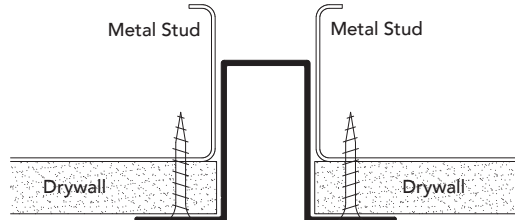
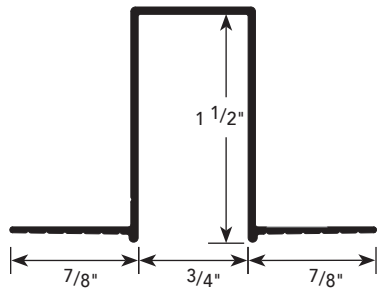
GLAZING TRACK

GLASS GASKET SIZES

GLASS SIZE	GASKET NUMBER
FOR USE WITH $\frac{1}{4}$ " GLASS	RR 3657
FOR USE WITH $\frac{3}{8}$ " GLASS	RR 3654
FOR USE WITH $\frac{1}{2}$ " GLASS	RR 3730



DRYWALL CEILING TRACK (DRM-150-75)



USAGE

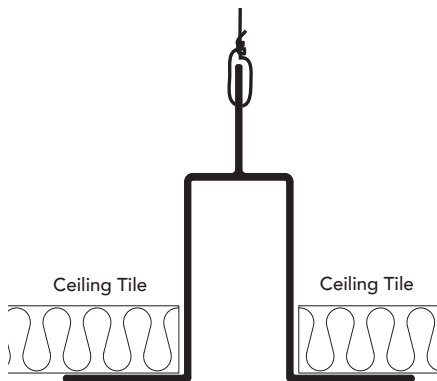
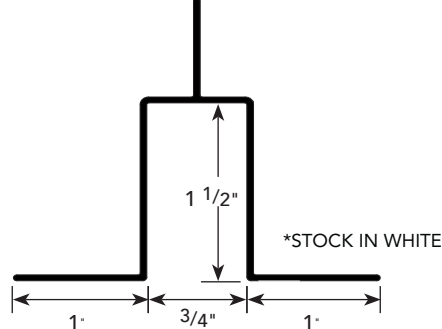
Fry Reglet Glazing Ceiling Track creates a clean, sharp opening in drywall and acoustical ceilings for glass installation.

GUIDE SPECIFICATION

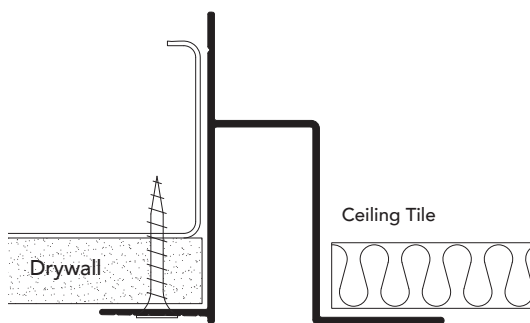
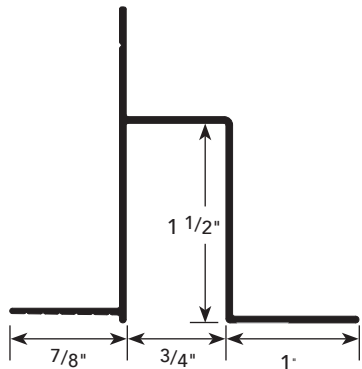
Where indicated on drawings, Fry Reglet Glazing Ceiling Track, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

GLAZING TRACK

ACOUSTICAL CEILING TRACK (ARM-150-75)



DRYWALL/ACOUSTICAL CEILING TRACK DRMAD-150-75



USAGE

Fry Reglet Glazing Ceiling Track creates a clean, sharp opening in drywall and acoustical ceilings for glass installation.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Glazing Ceiling Track, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5. Standard finish ceiling white.

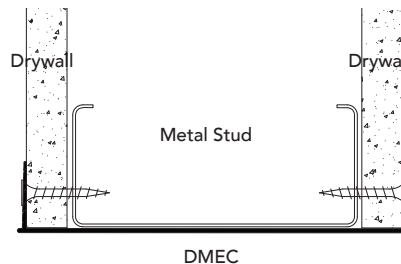
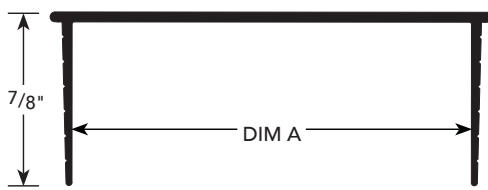
PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

DH.1

GLAZING TRACK

DRYWALL MOLDING END CLOSURE (DMEC)



USAGE

Fry Reglet Drywall Molding End Closure creates a smooth, vertical surface at each side of glazed openings.

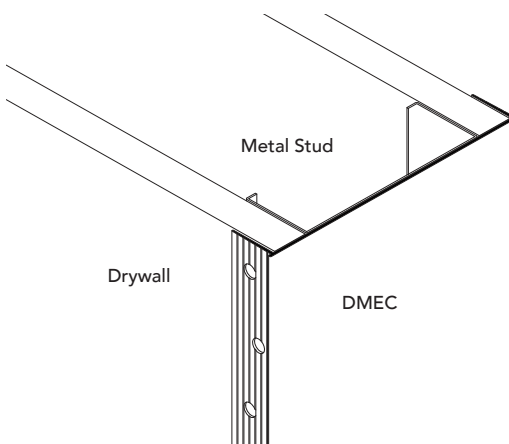
GUIDE SPECIFICATION

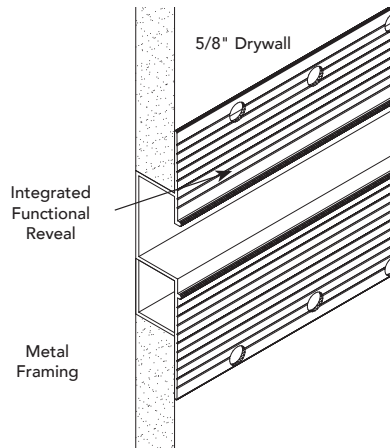
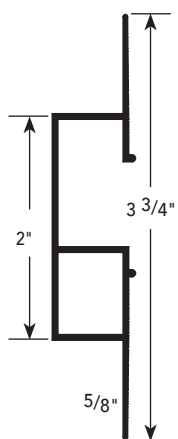
Where indicated on drawings, Fry Reglet Drywall Molding End Closure, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

DIM. A	NUMBER
3 1/2"	DMEC 3500
3 3/4"	DMEC 3750
4 5/8"	DMEC 4625
4 7/8"	DMEC 4875

INSTALLATION DETAIL / ISO View

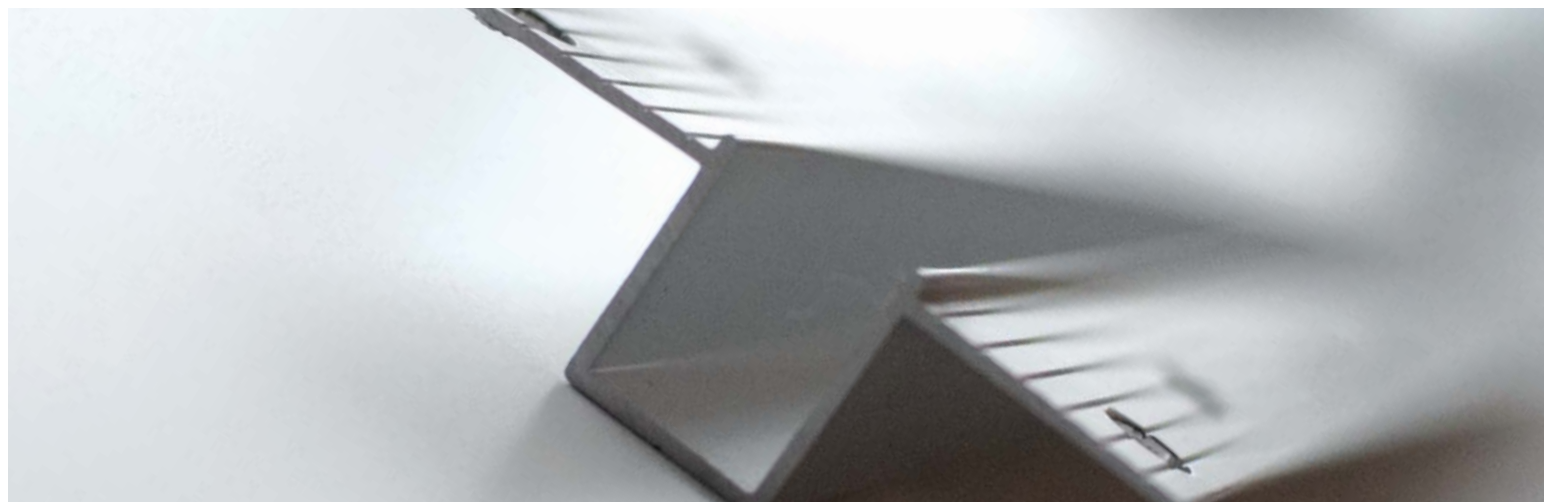


**INTEGRATED
FUNCTION
REVEAL**
INTEGRATED FUNCTIONAL REVEAL RAIL (IFRREVEAL)

USAGE

Fry Reglet Integrated Functional Reveal Rail creates a Horizontal reveal designed to accept a chartrail insert and hook insert. Provides an aesthetic reveal that is fully integrated into dry wall.

GUIDE SPECIFICATION

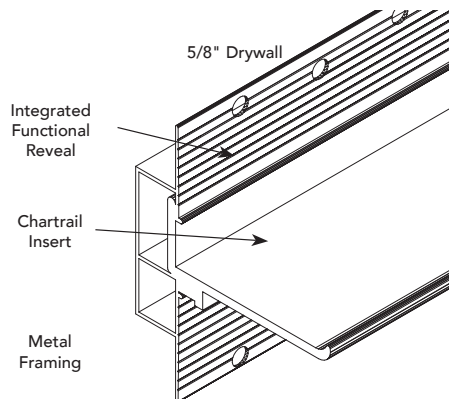
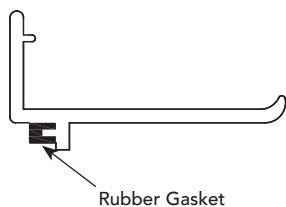
Where indicated on drawings, Fry Reglet "Integrated Functional Reveal Rail" shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.



PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

DI.1

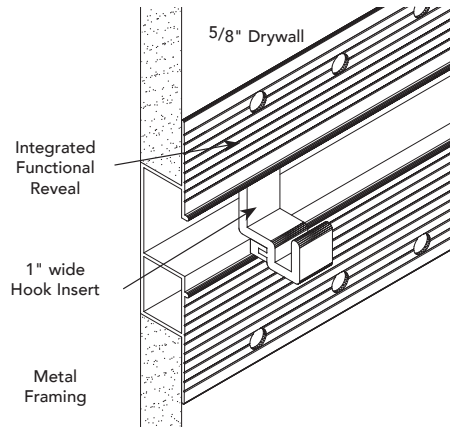
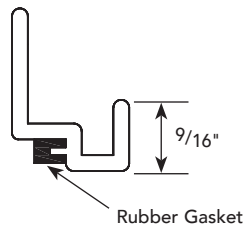
INTEGRATED
FUNCTION
REVEAL**2" AND 3" CHARTRAIL INSERT
(IFRCHARTRAIL)
IFR3CHARTRAIL)**

USAGE

Fry Reglet 2" and 3" Chartrail Insert to be inserted into the Integrated Functional Reveal Rail. Chartrail can be used to hold markers or as a stand for presentations or artwork.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Chartrail Insert shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

**HOOK INSERT
(IFRHOOKINSERT)**

USAGE

Fry Reglet Hook Insert is designed to be inserted into the Integrated Functional Reveal Rail. Hooks can be placed anywhere on the reveal as needed, and repositioned for different sized objects like artwork, photography or presentations.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Hook Insert shall be installed. Aluminum shall be extruded alloy 6063 T5. Standard finish clear anodized.

INSTALLATION GUIDE

TAPEABLE FLANGE SHAPES:

1. The moldings are installed after the gypsum board is installed. The installer can either provide space for the moldings at the time of installation or cut the board with a router.
2. The framer should provide backing so that moldings may be attached with #6 drywall screws 8" o.c.
3. Prior to taping, the attachment flanges should be cleaned using a non-abrasive cleaner and soft rag. When veneer plaster is specified, the flanges must be treated with a bonding agent.
4. Make sure the tape does not overlap the edge of the reveal and an 8" wide trowel is used to apply the final skim coat.
5. Fiberglass, self-adhesive drywall tape will cut taping time and help to avoid possible cracking.

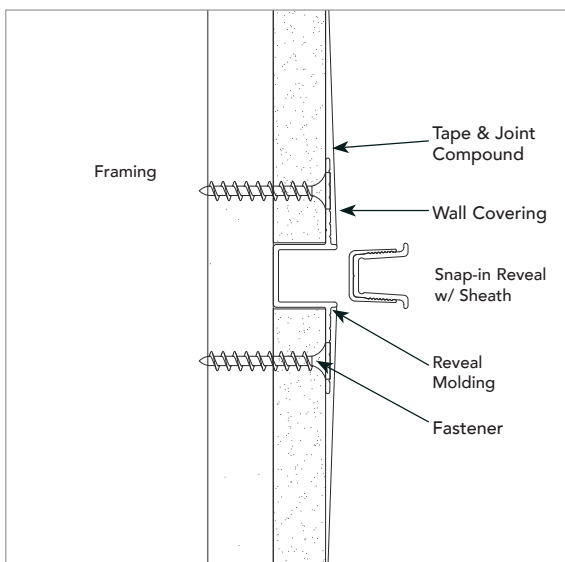
NON-TAPEABLE FLANGE SHAPES:

1. These types are installed prior to drywall installation and generally do not require taping or spackling.

ADDING SNAP-INS

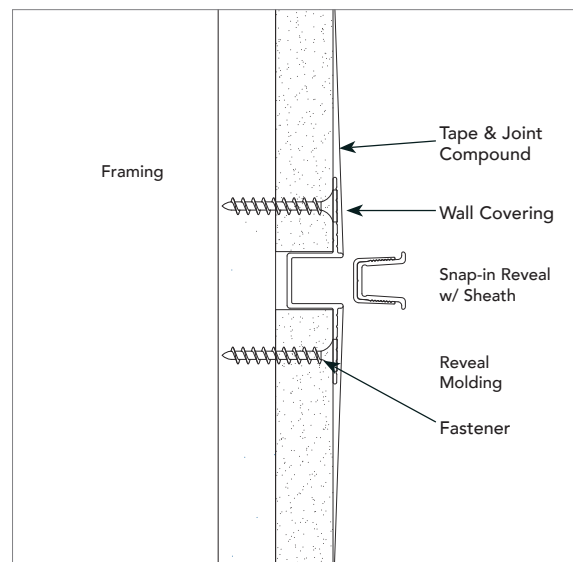
1. When the reveal molding is used with the Snap-In, use the base molding with 1/2" ground when installing 1/2" drywall, and base molding with 5/8" ground when installing 5/8" drywall. (See "Right Way")
2. Make sure base is supported to ensure that the base does not become deformed when applying Snap In.
3. NEVER use 1/2" base with 5/8" drywall when adding Snap-In. (See "Wrong Way")

RIGHT WAY



CORRECT INSTALLATION:
MOLDING INSTALLED FLUSH TO FRAMING

WRONG WAY



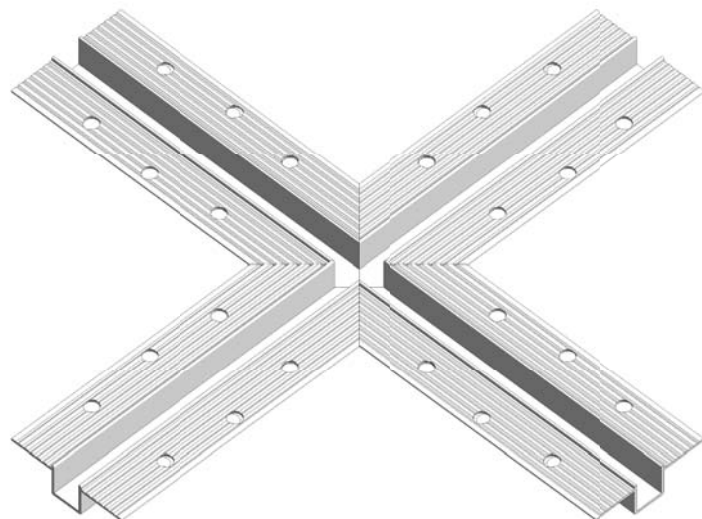
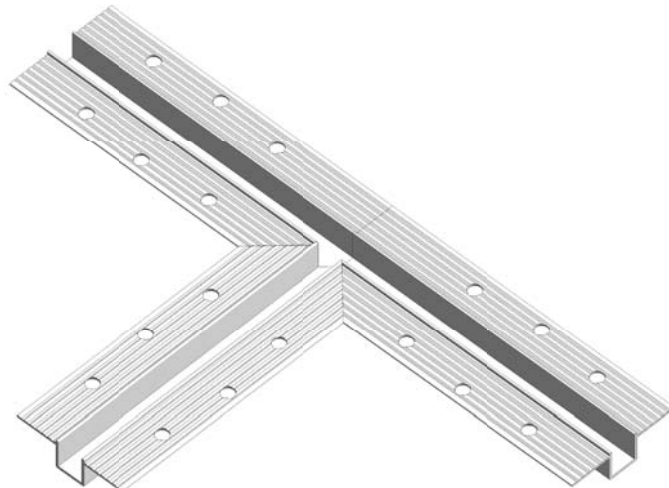
INCORRECT INSTALLATION:
MOLDING NOT INSTALLED FLUSH TO FRAMING

FACTORY FABRICATED INTERSECTIONS

DJ.2

INSTALLATION
GUIDE

Factory fabricated intersections are available to connect horizontal and vertical joints of moldings of the same or different types. Intersections are available in "T", "L", and "+" shapes. The mitered joints are welded and the 6" legs are measured from the center point of the reveal. Corner pieces can be manufactured for both inside and outside conditions. Custom leg lengths are available.

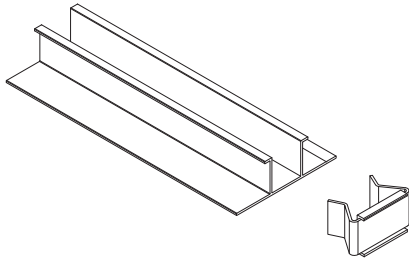


DJ.3

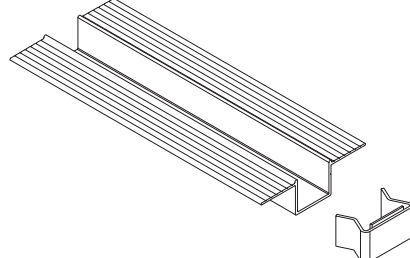
END CAPS

INSTALLATION GUIDE

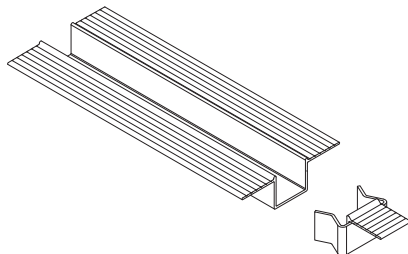
End Caps are not available for all products; please consult a customer service representative.



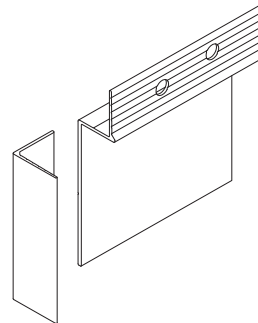
PCS END CAP WITHOUT FLANGE



DRM END CAP WITHOUT FLANGE



DRM END CAP WITH TAPING FLANGE



DRMB WITH END CAP

CUTTING + FIELD PAINTING

1. Materials can be cut with a chop saw, using a 96 tooth blade for non-ferrous metal.
2. Use a lubricant (WD-40 or grease stick) on the blade prior to cutting. Do not use an abrasive cut-off wheel.
3. Be sure to clean lubricant off trim.

If field painting of clear anodized moldings is the only alternative, the following steps must be taken to improve the bonding of the paint to the metal surface:

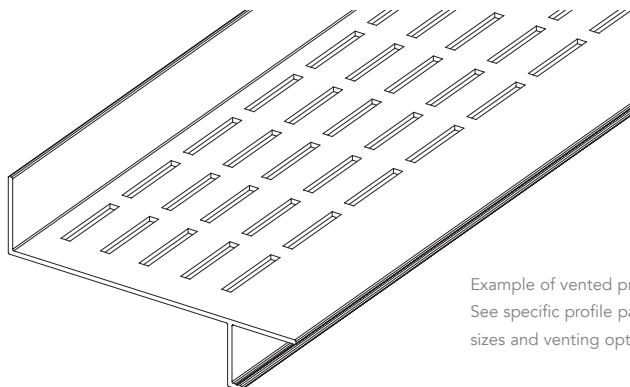
- Clean and treat material with an acid etch solution e.g. mild concentration of muriatic acid), rinse thoroughly and dry.
- Use a primer recommended by the manufacturer of the paint to be used.
- Apply coating following manufacturer's specifications.

However, Fry Reglet cannot accept responsibility for performance of field applied coatings over anodized finishes.

VENTILATION

DJ.4

VENTING INFORMATION



Example of vented profile.
See specific profile page for
sizes and venting options.

USAGE

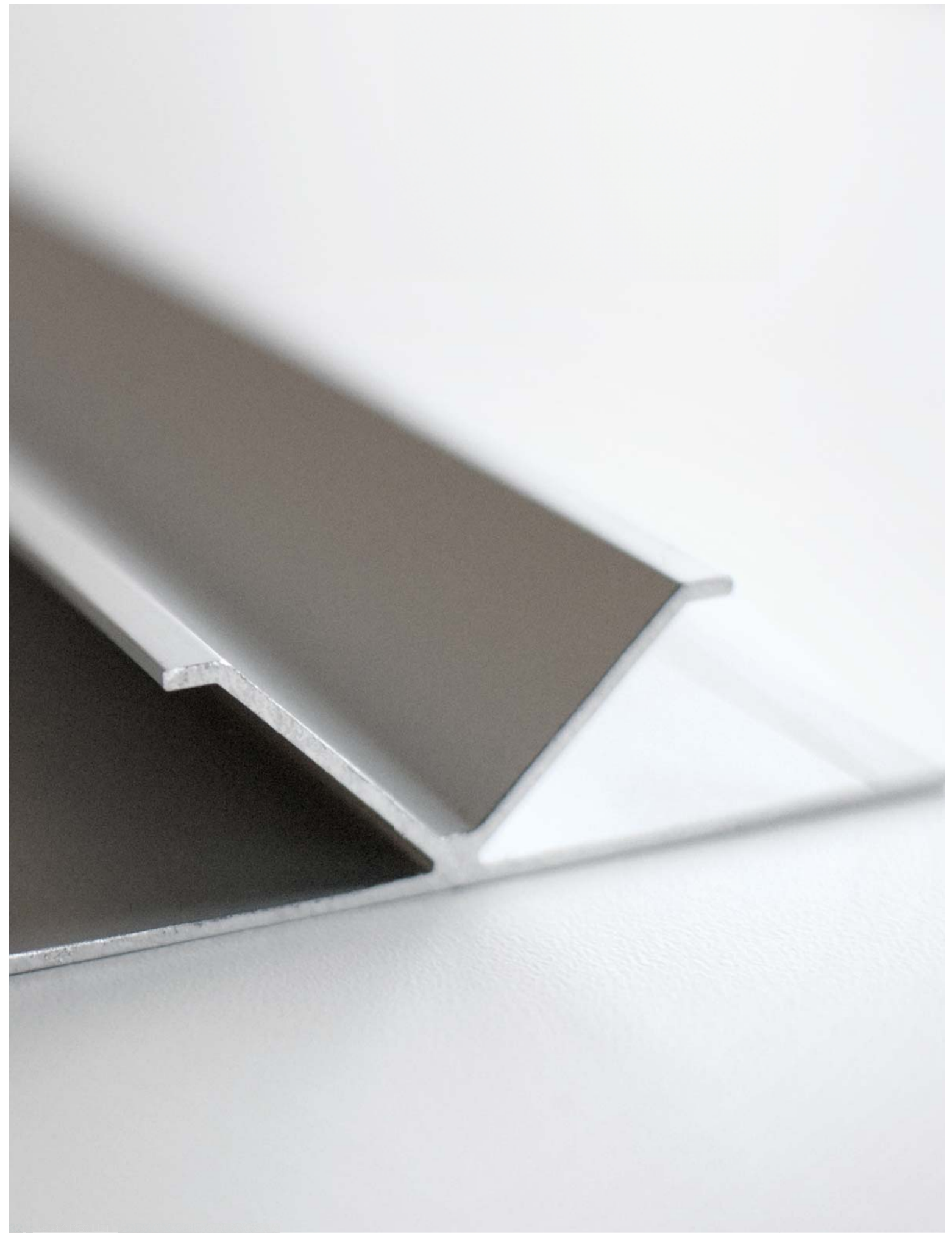
Moldings requiring venting are provided with vents for air movement. In size charts they are identified with a "V" in the center of the product number.

GUIDE SPECIFICATION

All vent slots are 1/8" wide by 1" long, spaced 11/2" on center lengthwise. Multiple rows are spaced laterally 1/2" on center. Each row of vent slots lengthwise provides approximately one square inch of vented area per lineal foot.

VENTILATION INFORMATION

REVEAL WIDTH	VENT SLOT	VENT AREA PER LINEAL FOOT APPROX.	PERCENT OF AREA VENTED APPROX.
1/2"	1	1 sq. inch	15.0%
3/4"	1	1 sq. inch	12.5%
7/8"	1	1 sq. inch	9.5%
1"	1	1 sq. inch	9.4%
1 1/8"	1	1 sq. inch	8.3%
1 1/2"	2	2 sq. inch	12.5%
2"	3	3 sq. inch	14.1%
2 1/2"	3	3 sq. inch	11.3%
3"	5	5 sq. inch	14.3%
4"	5	5 sq. inch	10.4%
6"	8	8 sq. inch	12.5%



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- PA.2** $\frac{1}{4}$ " Channel Screed
- PA.3** "V" Reveal Molding
- PA.4** "F" Reveal Molding
- PA.5** "T" Reveal Molding
- PA.6** Plaster Key Reveal Molding
- PA.7** Reveal Molding

PB**COLUMN COLLARS**

- PB.1** Column Collar
- PB.2** Column Collar

PC**DRIP SCREEDS**

- PC.1** Drip Screed
- PC.2** Stucco Drip Screed
- PC.3** $\frac{3}{4}$ " Fascia Drip Screed
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- PC.5** $\frac{3}{8}$ " Fascia Drip Screed
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PE**SOFFIT VENTS**

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- PE.3** $\frac{5}{8}$ " Soffit Vent
- PE.4** $\frac{7}{8}$ " Variable Soffit Vent
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- PH.2** E.I.F.S. Soffit Vent
- PH.3** Clean Finish E.I.F.S. Soffit Vent
- PH.4** E.I.F.S. Soffit Vent Direct Applied
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- PH.6** Soffit Vented E.I.F.S.

PI**VENEER PLASTER**

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- PI.2** Veneer Plaster "F" Reveal
- PI.3** Veneer Plaster "Z" Reveal
- PI.4** Contemporary Reveal

PJ**INSTALLATION**

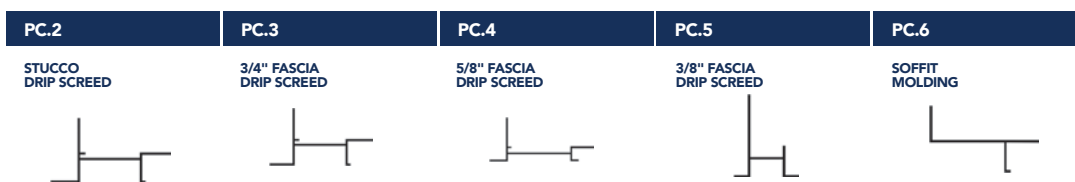
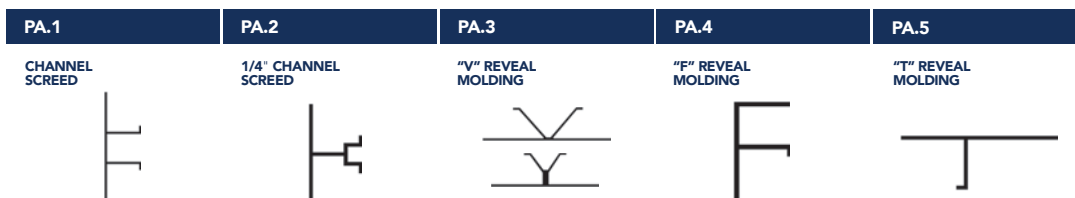
- PJ.1** Ventilation Information
- PJ.2** Lathing - Vertical Installation
- PJ.3** Lathing - Horizontal Installation
- PJ.4** 2 Piece Plaster Control Joint
- PJ.5** Factory Fabricated Intersections
- PJ.6** Factory Fabricated Intersections
- PJ.7** Factory Fabricated Intersections
- PJ.8** Factory Fabricated Intersections
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PK**FINISHES**

- PK.1** Finishes
- PK.2** Finishes
- PK.3** Finishes

SHAPE FINDER INDEX

P Plaster + E.I.F.S Moldings



SHAPE FINDER INDEX

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PF.2	PG.1	PG.2	PH.1	PH.2
"J" MOLDING	"X" CORNER MOLDING	CORNER KEY	E.I.F.S. CHANNEL SCREED	E.I.F.S. SOFFIT VENT

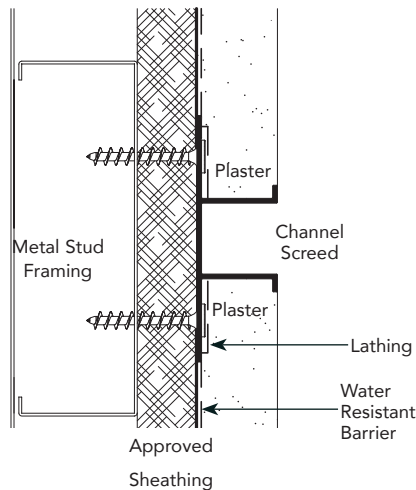
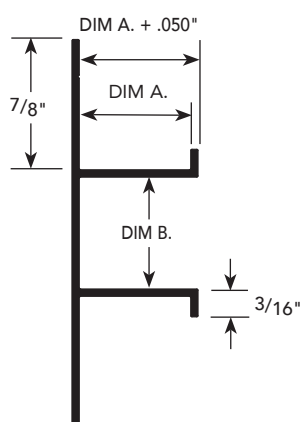


PH.3	PH.4	PH.5	PH.6	PH.7
CLEANFINISH E.I.F.S. SOFFIT VENT	E.I.F.S. SOFFIT VENT (DIRECT APPLIED)	E.I.F.S. SOFFIT VENT	E.I.F.S. DRIP SCREED	SOFFIT VENTED E.I.F.S.



PI.1	PI.2	PI.3	PI.4
VENeer PLASTER REVEAL MOLDING	VENeer PLASTER "F" REVEAL MOLDING	VENeer PLASTER "Z" REVEAL MOLDING	CONTEMPORARY REVEAL MOLDING



CHANNEL SCREED**USAGE**

Fry Reglet Channel Screed is a traditional molding that gives architectural accents to stucco walls and ceilings, available in a wide selection of reveal dimensions. Provides functional performance by establishing the proper thickness of stucco and plaster. Can be fabricated into custom intersections to meet a variety of job conditions and curved to a wide range of custom radius requirements. Used in soffits, channel screeds can be vented to provide soffit ventilation.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Channel Screed, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

PA.1

CHANNEL SCREED

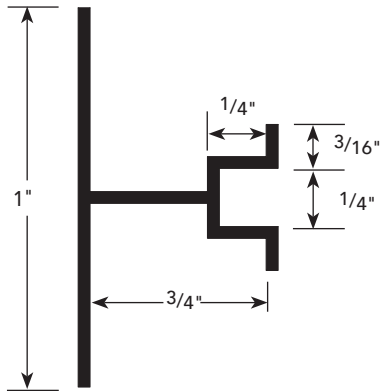
DIM. A REVEAL DEPTH	DIM. B REVEAL WIDTH	NUMBER	
		NON-VENTED	VENTED
3/8"	1/2"	PCS-375-50	PCS-375-V-50
3/8"	3/4"	PCS-375-75	PCS-375-V-75
3/8"	1"	PCS-375-100	PCS-375-V-100
3/8"	1 1/2"	PCS-375-150	PCS-375-V-150
3/8"	3"	PCS-375-300	PCS-375-V-300
1/2"	1/2"	DCS-50-50	DCS-50-V-50
1/2"	3/4"	DCS-50-75	DCS-50-V-75
1/2"	1"	DCS-50-100	DCS-50-V-100
1/2"	1 1/2"	DCS-50-150	DCS-50-V-150
1/2"	2"	DCS-50-200	DCS-50-V-200
1/2"	3"	DCS-50-300	DCS-50-V-300
1/2"	4"	DCS-50-400	DCS-50-V-400
5/8"	1/2"	DCS-625-50	DCS-625-V-50
5/8"	3/4"	DCS-625-75	DCS-625-V-75
5/8"	1"	DCS-625-100	DCS-625-V-100
5/8"	1 1/2"	DCS-625-150	DCS-625-V-150
5/8"	2"	DCS-625-200	DCS-625-V-200
5/8"	2 1/2"	DCS-625-250	DCS-625-V-250
5/8"	3"	DCS-625-300	DCS-625-V-300
5/8"	4"	DCS-625-400	DCS-625-V-400
5/8"	6"	DCS-625-600	DCS-625-V-600
3/4"	1/2"	PCS-75-100	PCS-75-V-100
3/4"	3/4"	PCS-75-150	PCS-75-V-150
3/4"	1"	PCS-75-200	PCS-75-V-200
3/4"	1 1/2"	PCS-75-250	PCS-75-V-250
3/4"	2"	PCS-75-300	PCS-75-V-300
3/4"	2 1/2"	PCS-75-400	PCS-75-V-400
3/4"	3"	PCS-75-600	PCS-75-V-600
3/4"	4"	PCS-75-400	PCS-75-V-400
3/4"	6"	PCS-75-600	PCS-75-V-600
1"	3/4"	PCS-100-75	PCS-100-V-75
1"	1"	PCS-100-100	PCS-100-V-100
1"	3"	PCS-100-300	PCS-100-V-300
1 1/2"	1 1/2"	PCS-150-150	PCS-150-V-150

*For one-coat stucco systems

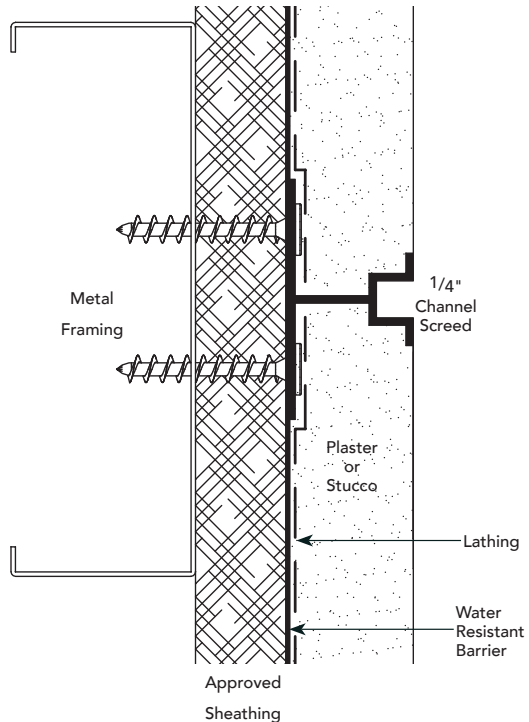
PA.2

PRODUCT DETAIL

1/4" CHANNEL SCREED



INSTALLATION DETAIL / Cross Section



USAGE

Fry Reglet 1/4" Channel Screed is a traditional molding that provides a sharply defined, attractive narrow reveal to break the monotony of large, plastered surfaces. Used also to introduce subtle trim in soffits and on fascia. This is a very versatile molding. It can be factory curved to specific radius dimensions and fabricated for a variety of conditions where horizontal and vertical runs intersect.

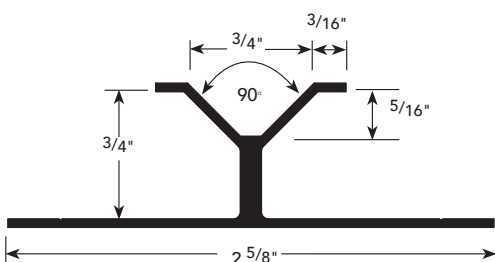
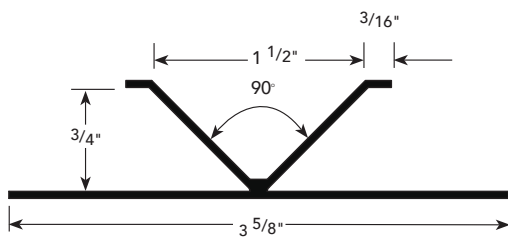
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet 1/4" Channel Screed, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

REVEAL WIDTH + DEPTH	NUMBER
1/4"	PCS-75-25/25

PRODUCT DETAIL



USAGE

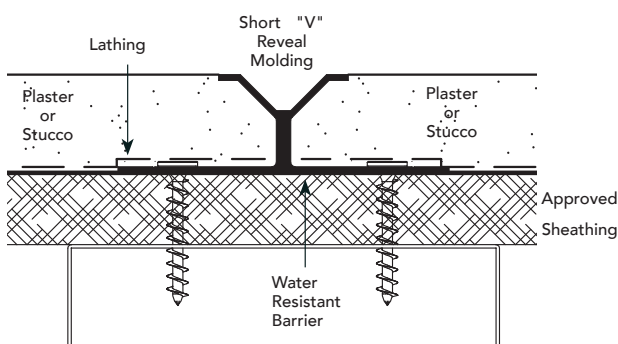
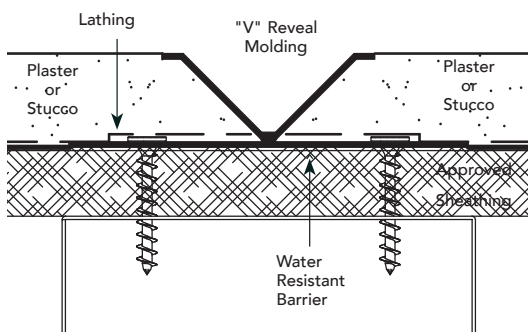
Fry Reglet "V" Reveal Molding creates a "V" shaped reveal in conventional lath and plaster applications that emulates the appearance of the vertical joint in pre-cast or tilt-up panels. Can be used vertically or horizontally and where new plaster construction is installed adjacent to tilt-up construction. Used to maintain panelized appearance throughout the project.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet "V" Reveal Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

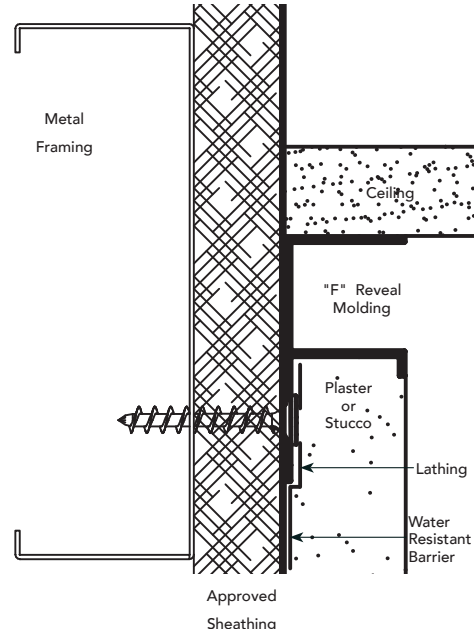
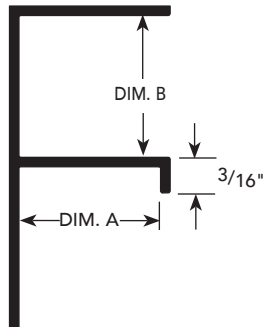
INSTALLATION DETAIL / Cross Section

PA.3

"V" REVEAL MOLDING

SIZES

REVEAL DEPTH	REVEAL WIDTH	NUMBER
3/4"	1 1/2"	PCSV-75
5/16"	3/4"	PCSV-75-Short

"F" REVEAL MOLDING**USAGE**

Fry Reglet "F" Reveal Molding is used to form a reveal where plaster terminates against sill, soffit, jamb, window, ceiling or other finish materials. Available vented for air movement when used in soffit applications. Can be curved and fabricated into intersections with many other, dissimilar Fry Reglet profiles.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet "F" Reveal Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

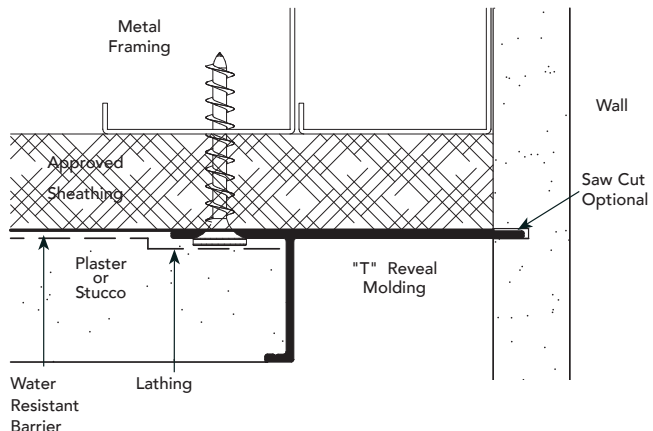
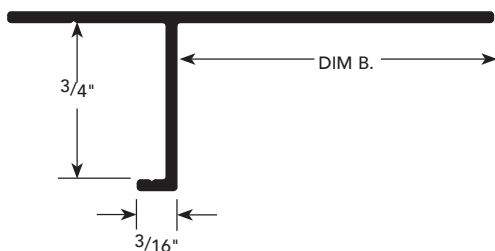
SIZES

DIM. A REVEAL DEPTH	DIM. B REVEAL WIDTH	NUMBER	
		NON-VENTED	VENTED
3/8"	1/2"	FPM-375-50	FPM-375-V-50
1/2"	3/4"	FDM-50-75	FDM-50-V-75
5/8"	1/2"	FDM-625-50	FDM-625-V-50
5/8"	3/4"	FDM-625-75	FDM-625-V-75
5/8"	1"	FDM-625-100	FDM-625-V-100
5/8"	1 1/2"	FDM-625-150	FDM-625-V-150
5/8"	2 1/2"	FDM-625-250	FDM-625-V-250
5/8"	3"	FDM-625-300	FDM-625-V-300
3/4"	1/2"	FPM-75-50	FPM-75-V-50
3/4"	3/4"	FPM-75-75	FPM-75-V-75
3/4"	1"	FPM-75-100	FPM-75-V-100
3/4"	1 1/2"	FPM-75-150	FPM-75-V-150
3/4"	2"	FPM-75-200	FPM-75-V-200
3/4"	3"	FPM-75-300	FPM-75-V-300

PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

PA.5

"T" REVEAL MOLDING

USAGE

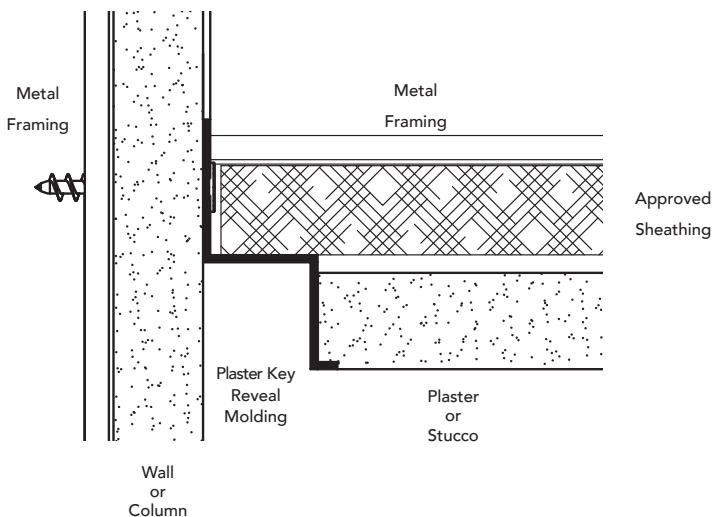
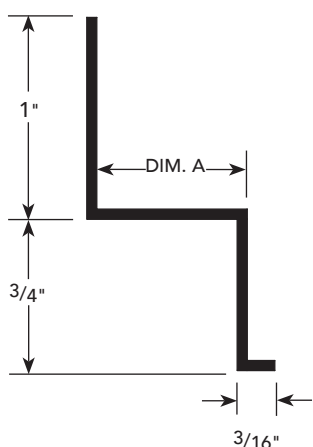
Fry Reglet "T" Reveal Molding is a versatile interior or exterior molding which creates a reveal at junction of dissimilar materials. Neatly terminates junction of plaster and stucco materials and can be vented when air movement is required in soffits and ceilings. Creates a decorative reveal while providing a screed for plaster or stucco. By making a saw cut on the vertical wall surface, the molding can terminate a ceiling at irregular wall surfaces. When walls are smooth, no saw cut is necessary.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet "T" Reveal Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

PLASTER THICKNESS	DIM. B REVEAL WIDTH	NUMBER	
		NON-VENTED	VENTED
3/4"	3/4"	TRM-75-75	TRM-75-V-75
3/4"	1 1/8"	TRM-75-1125	TRM-75-V-1125
3/4"	1 1/2"	TRM-75-150	TRM-75-V-150

PLASTER KEY
REVEAL
MOLDING

USAGE

Fry Reglet Plaster Key Reveal Molding provides attractive termination and reveal at juncture of walls, plaster ceilings and soffits, as well as at the top of square or round columns. Can be vented when air movement is required and custom curved to a wide range of radii. Available for round columns as one full circle or two half circles.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Plaster Key Reveal Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

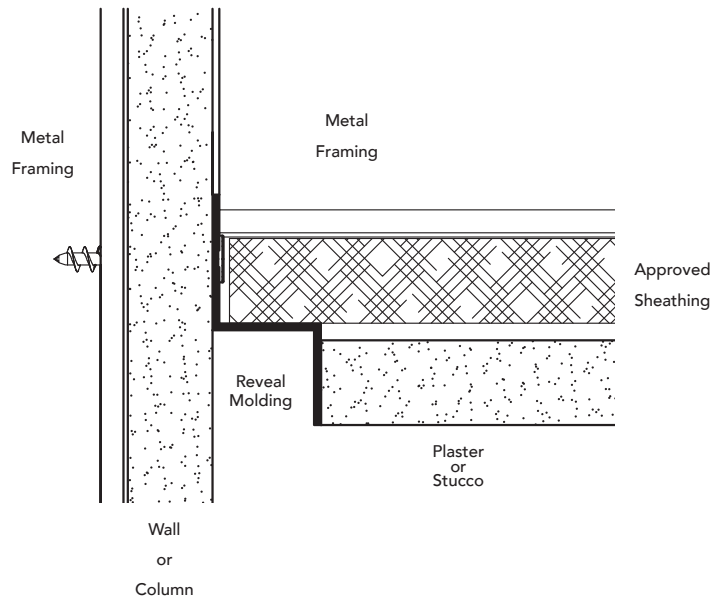
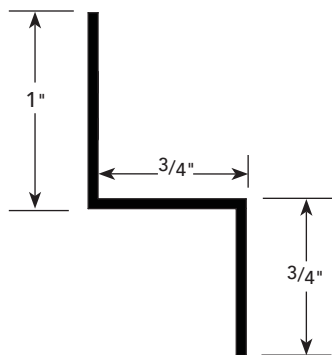
SIZES

REVEAL DEPTH	DIM. A REVEAL WIDTH	NUMBER	
		NON-VENTED	VENTED
3/4"	3/4"	PRZ-75-75	PRZ-75-V-75
3/4"	1"	PRZ-75-75	PRZ-75-V-100

PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

PA.7

REVEAL
MOLDING

USAGE

Fry Reglet Reveal Molding provides attractive termination and reveal at juncture of walls, plaster ceilings and soffits, as well as at the top of square or round columns. Can be vented when air movement is required and custom curved to a wide range of radii. For round columns, molding is available as one full circle or two half circles.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Reveal Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

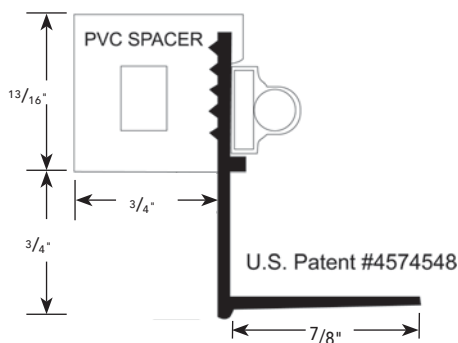
SIZES

PLASTER THICKNESS	DIM. B REVEAL WIDTH	NUMBER	
		NON-VENTED	VENTED
3/4"	3/4"	PRM-75-75	PRM-75-V-75

For use with columns, curved sizes available to fit columns above 18" in diameter.

COLUMN COLLAR

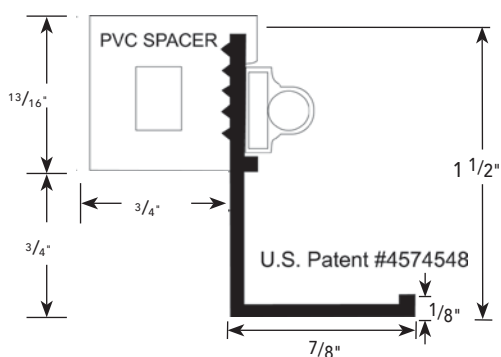
DRYWALL



USAGE

Patented Fry Reglet Column Collar provides a functional, attractive trim creating a reveal at column/ceiling joint. PVC spacer insures an attractive appearance and no light leaks. Fabricated to fit specific column sizes. Tightens in place with a turnbuckle and stainless steel metal band. Available with white or dark bronze PVC spacer. Finish is clear anodized, painted or finished with a chemical conversion coating for field painting.

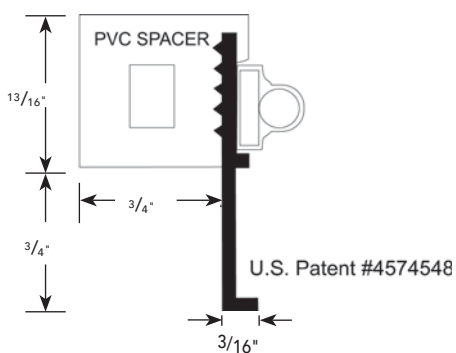
ACOUSTICAL/DRYWALL



GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Column Collar, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

PLASTER



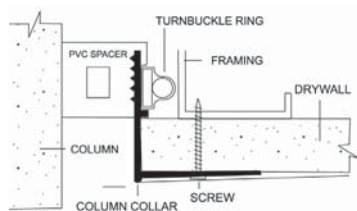
INSTALLATION DETAIL / Cross Section

COMPONENTS

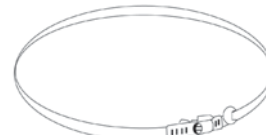
PB.2

COLUMN COLLAR

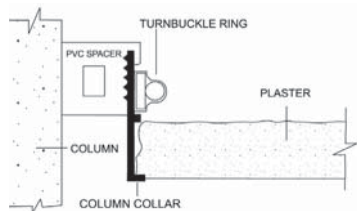
DRYWALL



ADJUSTABLE BAND



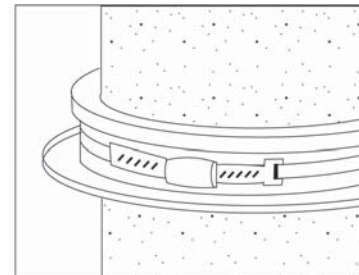
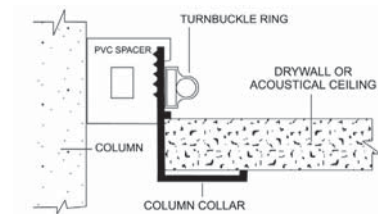
PLASTER



ALUMINUM MOLDING



ACOUSTICAL/DRYWALL



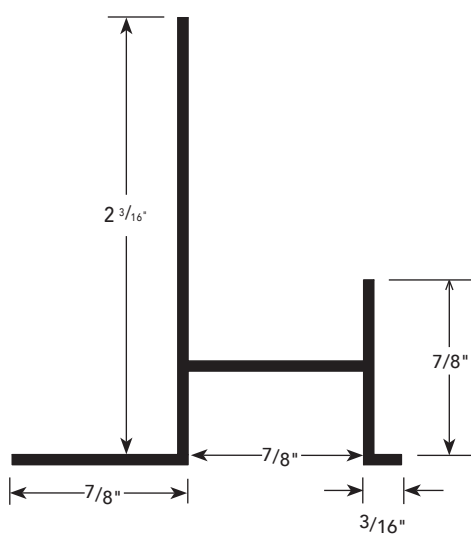
Three simple components secured by an adjustable band.

SIZES

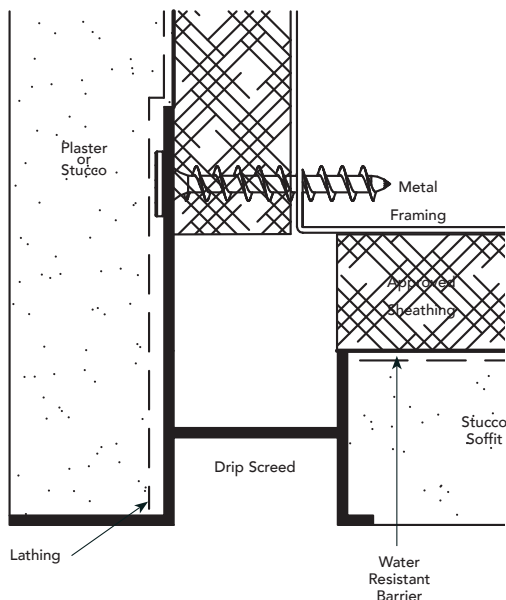
Column covers are manufactured to fit specific columns from 10" to 48" in diameter.

PC.1

PRODUCT DETAIL

DRIP
SCREED

INSTALLATION DETAIL / Cross Section



USAGE

Fry Reglet Drip Screed neatly joins soffit and fascia while providing a drip joint to prevent water stains on soffit and vertical wall of building. Can be vented if air movement is required. Accommodates a $\frac{7}{8}$ " plaster fascia and soffit thickness of $\frac{7}{8}$ " or less by trimming vertical leg on soffit side of molding).

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Drip Screed, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

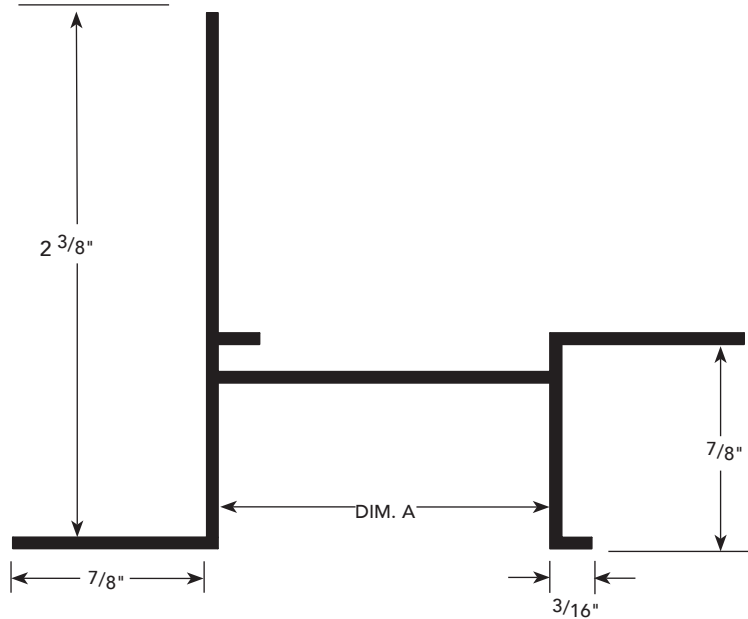
NUMBER

NON-VENTED	VENTED
DS-875-875	DS-875-V-875

PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

PC.2

STUCCO
Drip
SCREED

USAGE

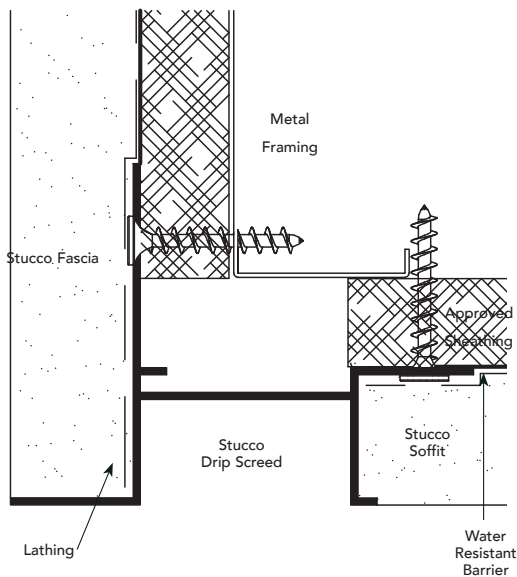
Fry Reglet Stucco Drip Screed neatly joins soffit and fascia while providing a drip joint to prevent water stains on soffit and wall of building. Can be vented if air movement is required.

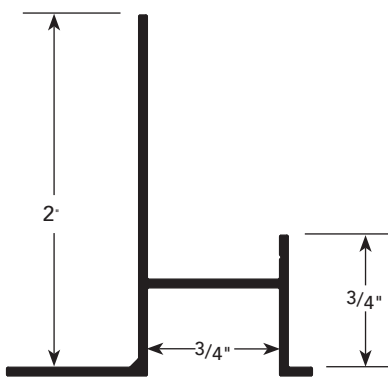
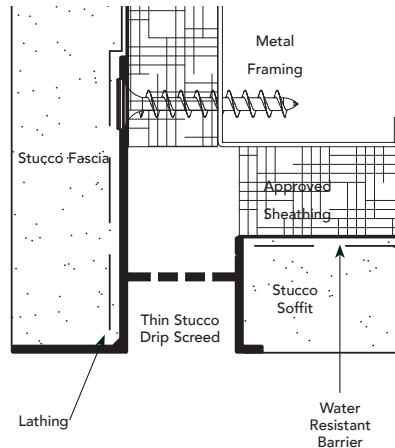
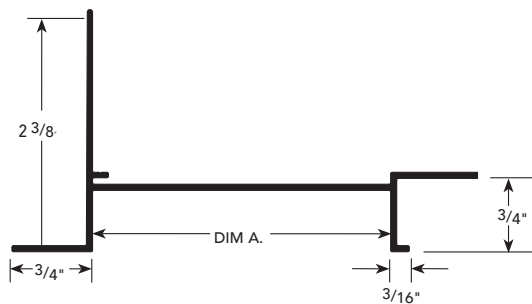
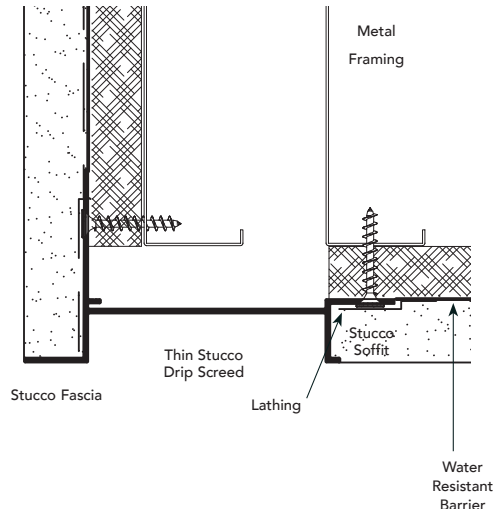
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Stucco Drip Screed, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

DIM. A REVEAL WIDTH	NUMBER	
	NON-VENTED	VENTED
1 1/2"	DS-875-150	DS-875-V-150
2"	DS-875-200	DS-875-V-200
3"	DS-875-300	DS-875-V-300

INSTALLATION DETAIL / Cross Section



3/4" FASCIA DRIP SCREED**DS-75-75****DS-75-75****DS-75-200/300
NOT TO SCALE)****DS-75-200/300****USAGE**

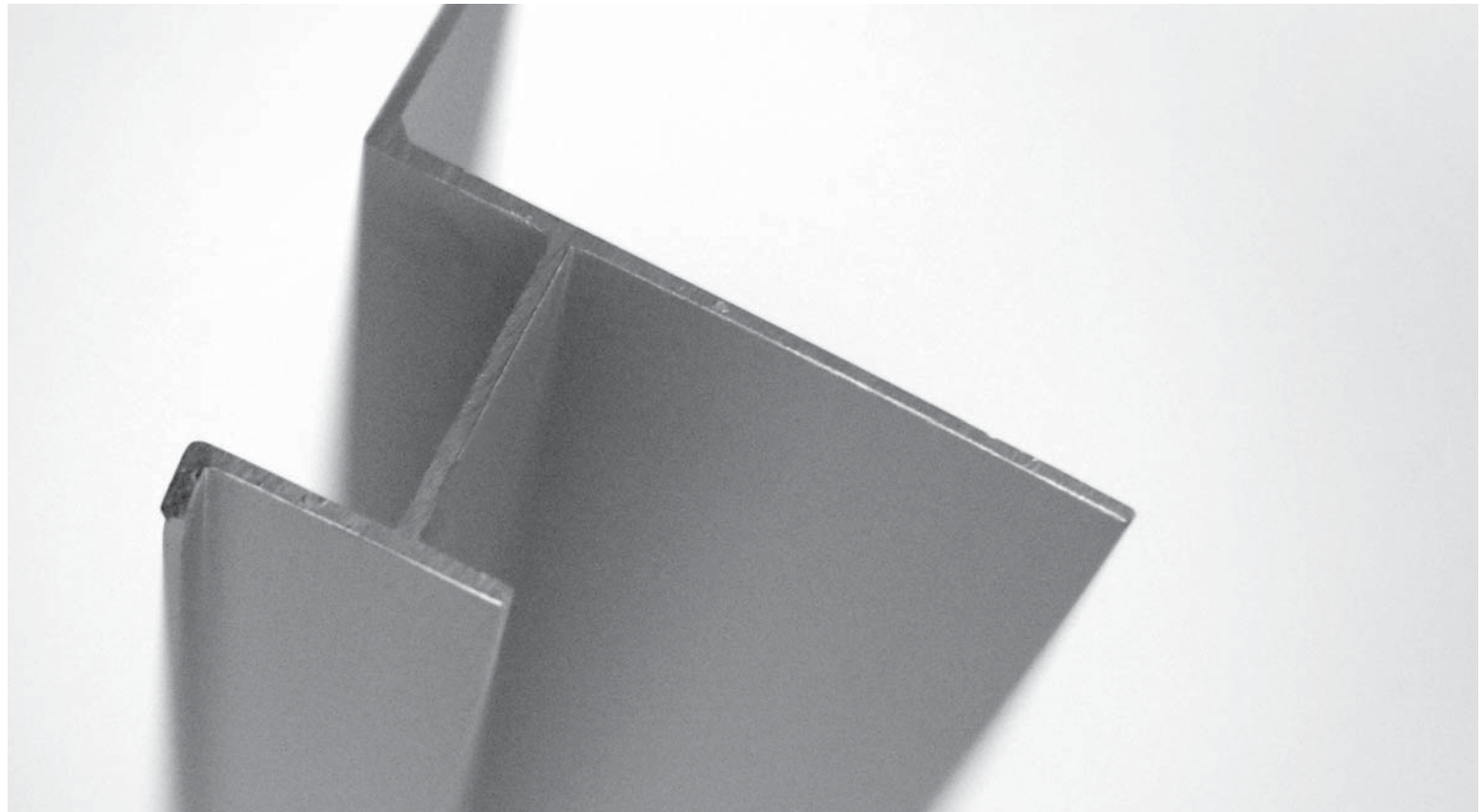
Fry Reglet Thin Stucco Drip Screed prevents staining of 3/4" stucco soffit surfaces. Provides an attractive reveal between fascia and soffit. Available vented for ventilation of areas above soffit.

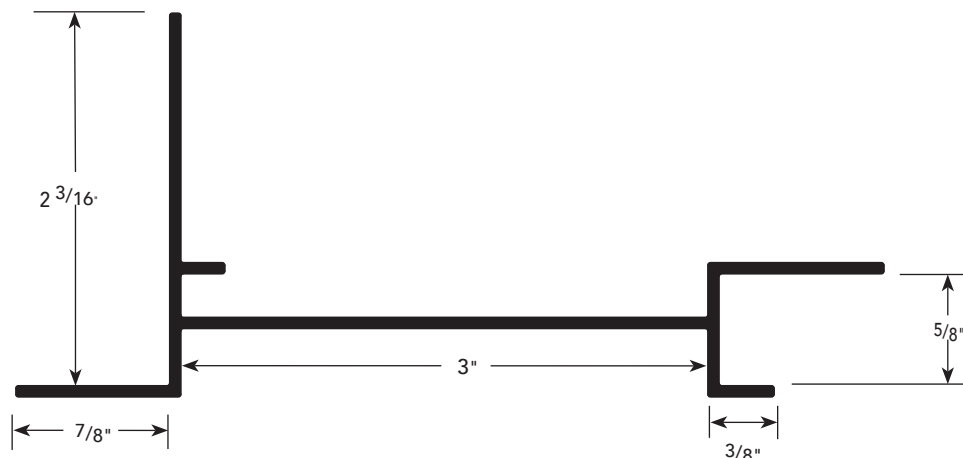
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Thin Stucco Drip Screed, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES**PC.3****3/4" FASCIA
DRIP SCREED**

STUCCO THICKNESS	DIM. A REVEAL WIDTH	NUMBER	
		NON-VENTED	VENTED
3/4"	3/4"	DS-75-75	DS-75-V-75
3/4"	2"	DS-75-200	DS-75-V-200
3/4"	3"	DS-75-300	DS-75-V-300

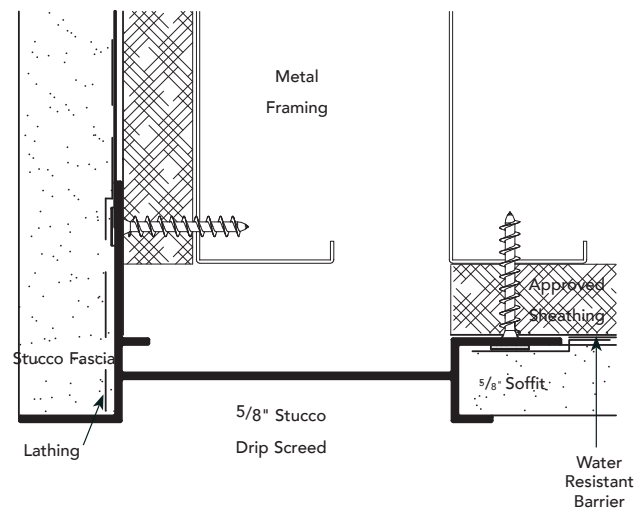


PC.4**PRODUCT DETAIL****5/8" DRIP SCREED****USAGE**

Fry Reglet 5/8" Drip Screed is a special drip screed with 5/8" space dimension on soffit side to support 5/8" soffit material. Protects against soffit staining, finishes soffit/fascia intersection and, with vents, allows air movement above soffit.

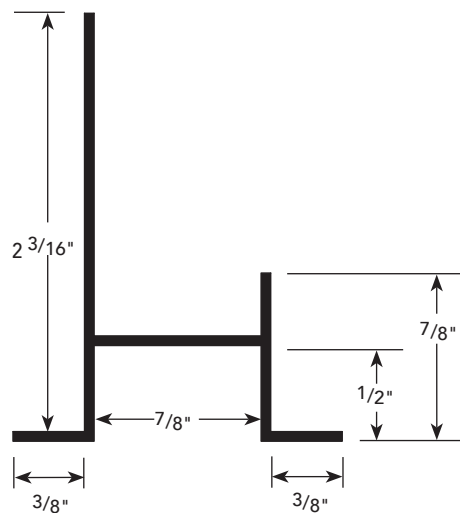
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet 5/8" Drip Screed, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

INSTALLATION DETAIL / Cross Section**SIZES**

REVEAL WIDTH	NUMBER	
	NON-VENTED	VENTED
3"	DS-875-5/8-300	DS-875-5/8-V-300

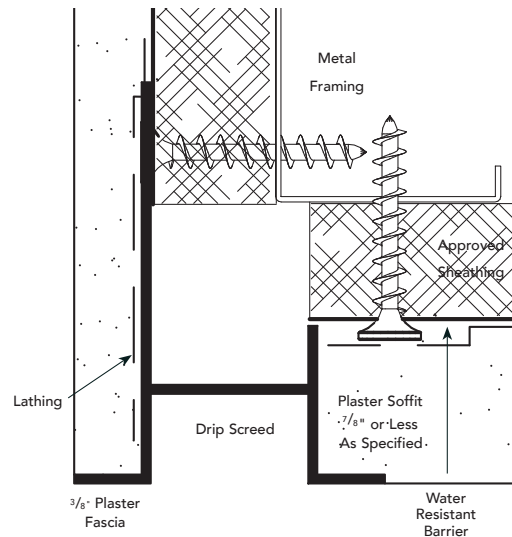
PRODUCT DETAIL



INSTALLATION DETAIL / Cross Section

PC.5

3/8" FASCIA DRIP SCREED



USAGE

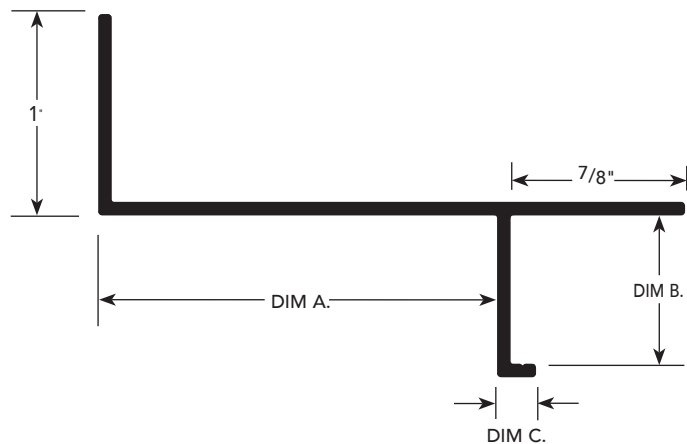
Fry Reglet Drip Screed neatly joins soffit and fascia while providing a drip joint to prevent water stains on soffit and vertical wall of building. Can be vented if air movement is required. Accommodates a 3/8" plaster fascia and soffit thickness of 7/8" or less (by trimming vertical leg on soffit side of molding).

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Drip Screed, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

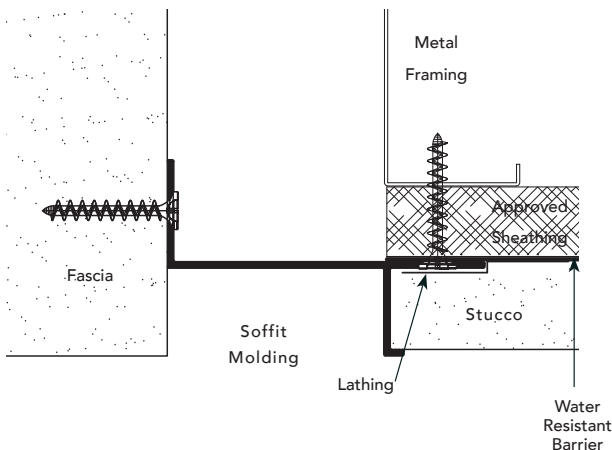
REVEAL WIDTH	NUMBER	
	NON-VENTED	VENTED
3/4"	DS-375-875	DS-375-V-875

**SOFFIT
MOLDING****INSTALLATION DETAIL / Cross Section****USAGE**

Fry Reglet Soffit Molding provides a reveal joint and screed point in stucco soffits. With vents, it provides a venting capability for soffits.

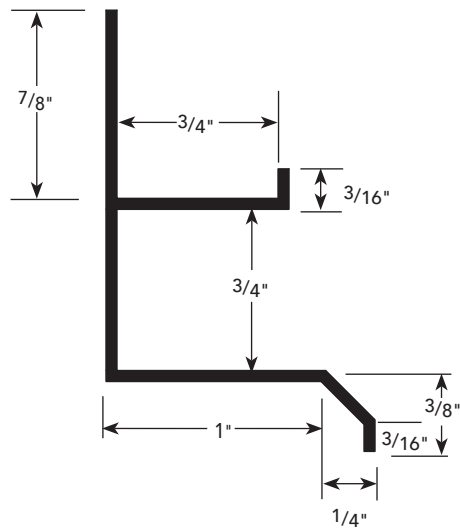
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Soffit Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

**SIZES**

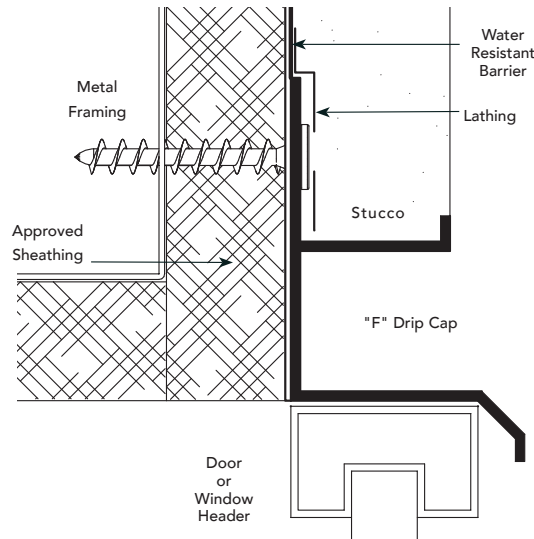
DIM. B THICKNESS	DIM. A REVEAL WIDTH	DIM. C LEG WIDTH	NUMBER	
			NON-VENTED	VENTED
1/2"	3"	1/2"	WPM-50-300	WMP-50-V-300
3/4"	2"	3/16"	1680	1680-V
3/4"	3"	3/16"	WPM-75-300	WPM-75-V-300
3/4"	4"	3/16"	WPM-75-400	WPM-75-V-400

PRODUCT DETAIL



INSTALLATION DETAIL / Cross Section

PC.7

"F" DRIP CAP

USAGE

Fry Reglet "F" Drip Cap creates a horizontal reveal and provides an exterior drip cap over top edges of doors and windows. A screed point is provided for neatly stopping stucco above reveal.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet "F" Drip Cap, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

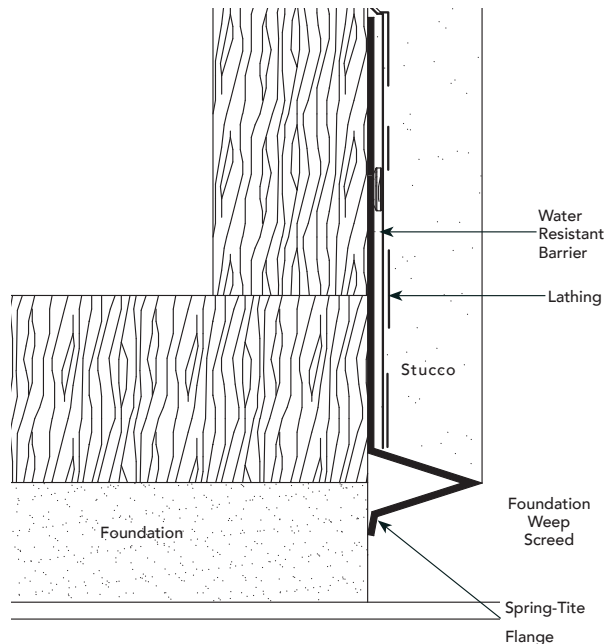
STUCCO DEPTH	REVEAL WIDTH	NUMBER
3/4"	3/4"	2221

PC.8

PRODUCT DETAIL

FOUNDATION
WEEP
SCREED

INSTALLATION DETAIL / Cross Section



USAGE

Fry Reglet Foundation Weep Screed drains water from behind stucco panels at foundation level to prevent water damage to studs, sills or other parts of substructure. Spring-tite flange assures positive contact with foundation. Light gray rigid vinyl will not stain, is rustproof and is compatible with all metals.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Foundation Weep Screed, as manufactured by Fry Reglet Corporation, shall be installed. Foundation Weep Screed shall be light gray rigid vinyl.

SIZES

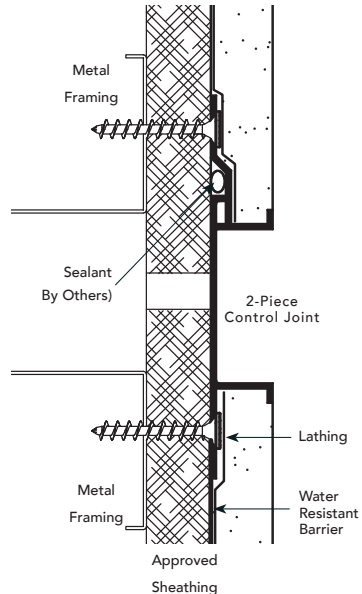
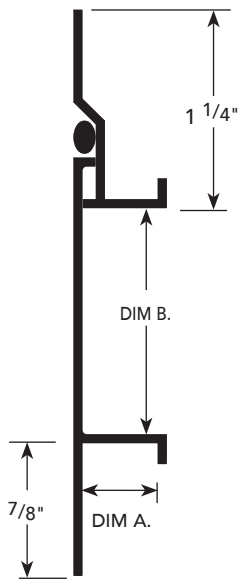
SCREEN LENGTH	FLANGE DEPTH	NUMBER
3 1/2"	3/4"	FWS-75

PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

PD.1

2-PIECE PLASTER CONTROL SCREED



USAGE

Fry Reglet 2-Piece Plaster Control Screed is used inside plaster or outside stucco to prevent cracking. Separates wall sections and allows minor independent movement of sections on either side. Installed vertically or horizontally, they provide an attractive reveal consistent with the appearance of other Fry Reglet moldings. Fry Reglet's 2-Piece plaster control screed allows for 3/16" of movement.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet 2-Piece Plaster Control Screed, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

PERFORMANCE REQUIREMENTS

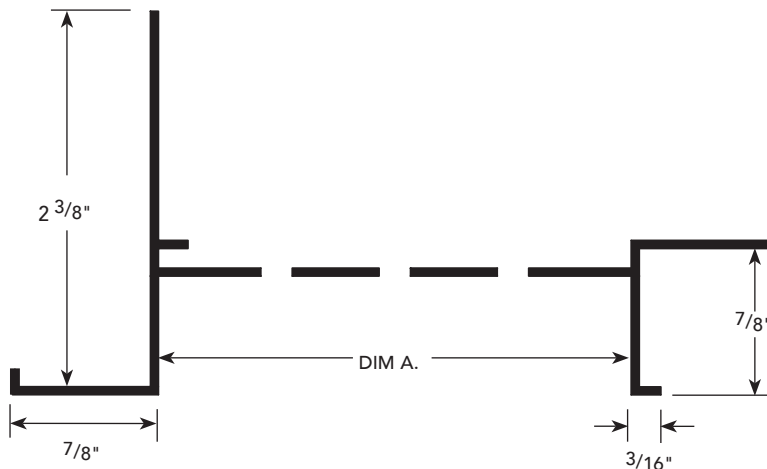
2-Piece control joint shall withstand rainfall of 8" per hour with wind loads up to 41.6 lbs per square foot (equivalent to 130+ mph wind driven rain) with no water intrusion when tested in accordance with ASTM 331.

SIZES

DIM. A	DIM. B REVEAL WIDTH	NUMBER
1/2"	3/4"	DCS-50-75 2-PC
1/2"	1 1/2"	DCS-50-150 2-PC
3/4"	1/4"	PCS-75-25 2-PC
3/4"	1/2"	PCS-75-50 2-PC
3/4"	3/4"	PCS-75-75 2-PC
3/4"	1"	PCS-75-100 2-PC
3/4"	1 1/2"	PCS-75-150 2-PC
3/4"	2"	PCS-75-200 2-PC

PE.1

PRODUCT DETAIL

7/8" SOFFIT VENT

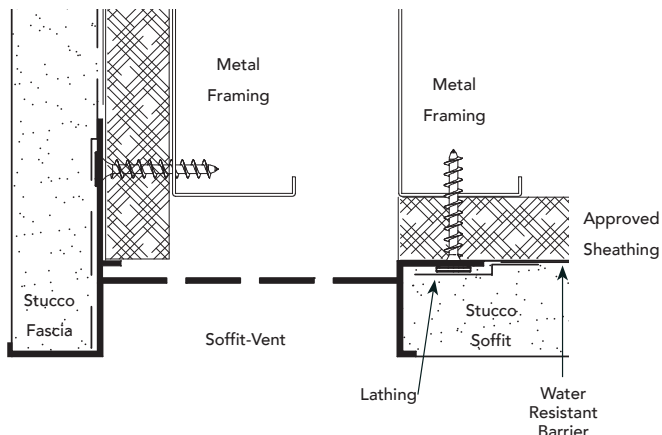
INSTALLATION DETAIL / Cross Section

USAGE

Fry Reglet Soffit Vent functions as a drip screed and provides ventilation to areas above soffit. Separates soffit from fascia with a reveal and adds a sharp uniform edge to soffit/fascia joint.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Soffit Vent, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.



SIZES*

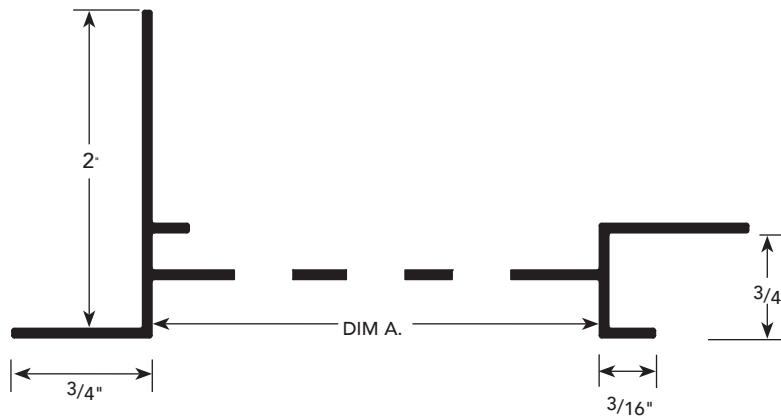
DIM. A REVEAL WIDTH	NUMBER
1 1/2"	DS-875-V-150
2"	DS-875-V-200
3"	DS-875-V-300

*See page PJ-1 for data on number of vents and amount of vented area/sq. ft.

PRODUCT DETAIL

PE.2

3/4" SOFFIT VENT



INSTALLATION DETAILS / Cross Section

USAGE

Fry Reglet Soffit Vent functions as a drip screed and provides ventilation to areas above soffit. Separates soffit from fascia with a reveal and adds a sharp uniform edge to soffit/fascia joint.

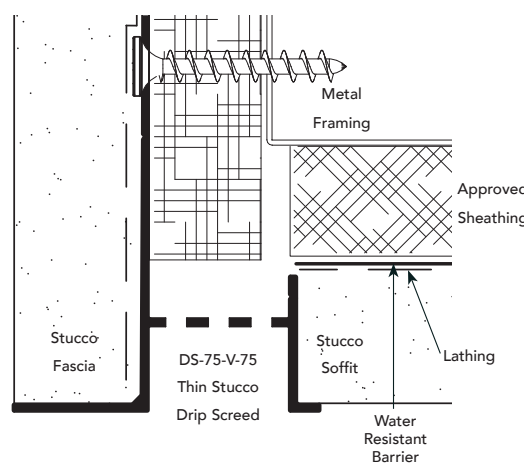
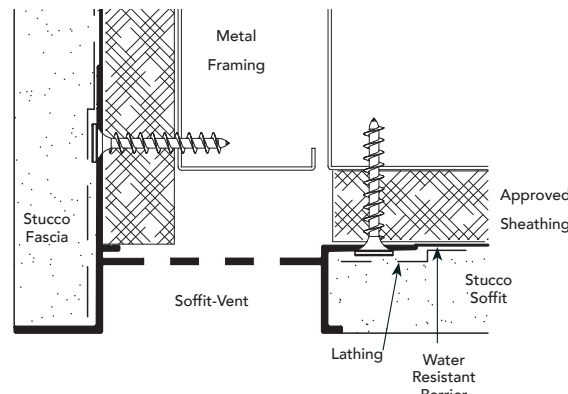
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Soffit Vent, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES*

DIM. A REVEAL WIDTH	NUMBER
3/4"	DS-75-V-75
2"	DS-75-V-200
3"	DS-75-V-300

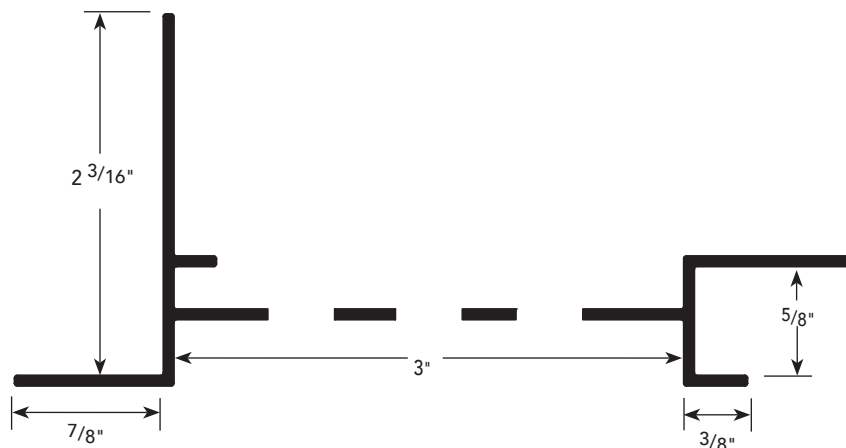
*See page PJ-1 for data on number of vents and amount of vented area/sq. ft.



PE.3

PRODUCT DETAIL

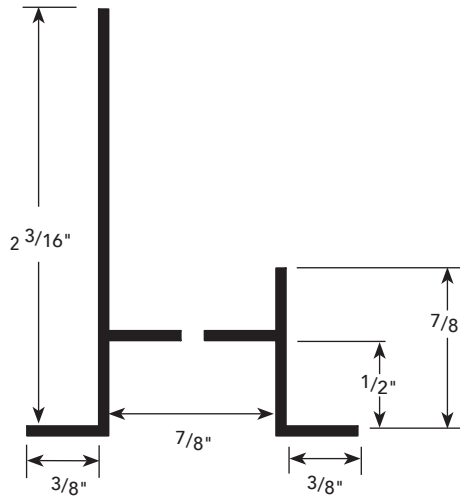
5/8" SOFFIT VENT



PRODUCT DETAIL

PE.4

7/8" VARIABLE SOFFIT VENT



INSTALLATION DETAILS / Cross Section

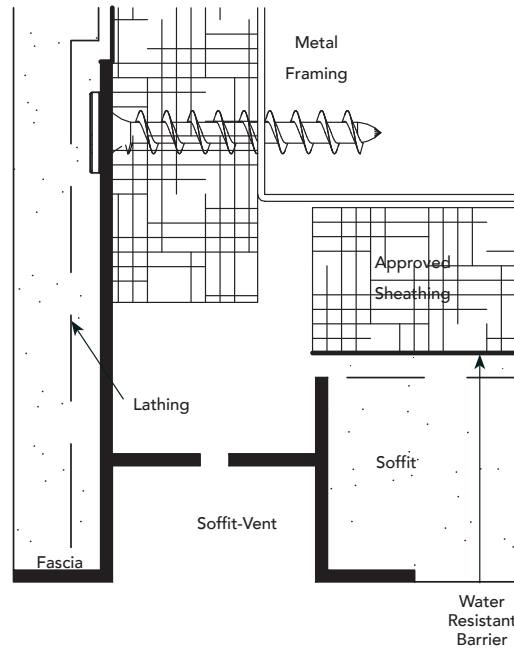
USAGE

Fry Reglet Soffit Vent functions as a drip screed and provides ventilation to areas above soffit. Separates soffit from fascia with a reveal and adds a sharp uniform edge to soffit/fascia joint.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Soffit Vent, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES*



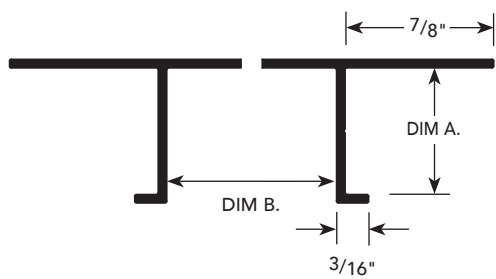
DIM. A REVEAL WIDTH	NUMBER
7/8"	DS-375-V-875

*See page PJ-1 for data on number of vents and amount of vented area/sq. ft.

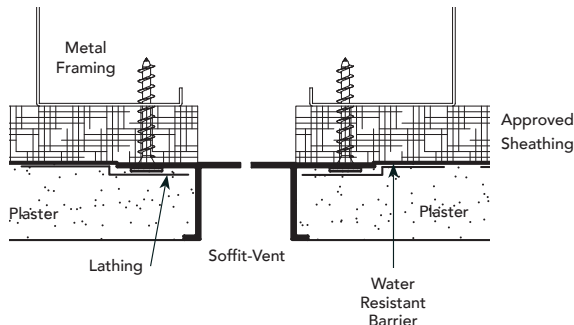
PE.5

PRODUCT DETAIL

**CEILING
SOFFIT VENT**



INSTALLATION DETAIL / Cross Section



USAGE

Fry Reglet Soffit Vent provides ventilation to areas above soffit, forming an attractive reveal.

GUIDE SPECIFICATION

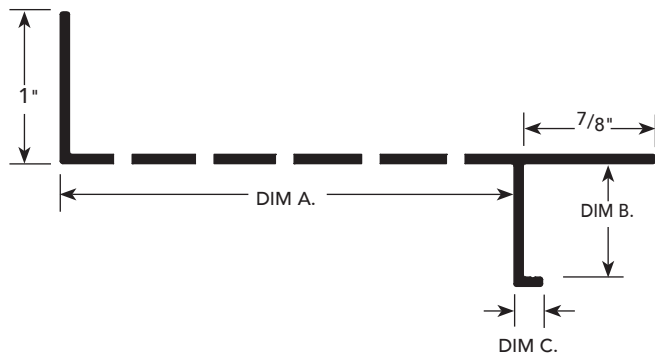
Where indicated on drawings, Fry Reglet Soffit Vent, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES***PE.5****CEILING
SOFFIT VENT**

DIM. A PLASTER DEPTH	DIM. B REVEAL WIDTH	NUMBER
1/2"	1/2"	DCS-50-V-50
1/2"	3/4"	DCS-50-V-75
1/2"	1"	DCS-50-V-100
1/2"	1 1/2"	DCS-50-V-150
1/2"	2"	DCS-50-V-200
1/2"	3"	DCS-50-V-300
1/2"	4"	DCS-50-V-400
5/8"	1/2"	DCS-625-V-50
5/8"	3/4"	DCS-625-V-75
5/8"	1"	DCS-625-V-100
5/8"	1 1/2"	DCS-625-V-150
5/8"	2"	DCS-625-V-200
5/8"	2 1/2"	DCS-625-V-250
5/8"	3"	DCS-625-V-300
5/8"	4"	DCS-625-V-400
5/8"	6"	DCS-625-V-600
1/4"	3/4"	PCS-25-V-75

*See page PJ-1 for data on number of vents and amount of vented areas/sq. ft.

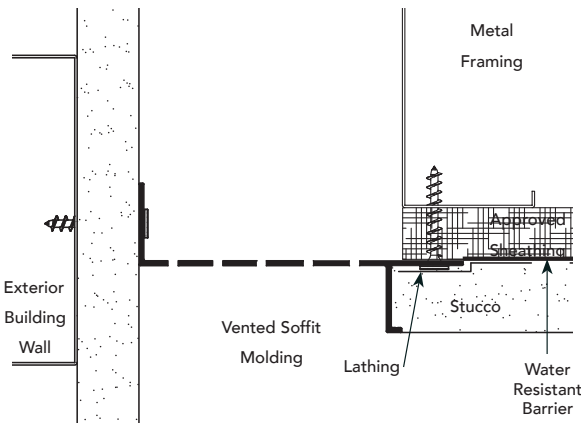
DIM. A PLASTER DEPTH	DIM. B REVEAL WIDTH	NUMBER
3/8"	1/2"	PCS-375-V-50
3/8"	3/4"	PCS-375-V-75
3/8"	1"	PCS-375-V-100
3/8"	1 1/2"	PCS-375-V-150
3/8"	3"	PCS-375-V-300
3/4"	1/2"	PCS-75-V-50
3/4"	3/4"	PCS-75-V-75
3/4"	1"	PCS-75-V-100
3/4"	1 1/2"	PCS-75-V-150
3/4"	2"	PCS-75-V-200
3/4"	2 1/2"	PCS-75-V-250
3/4"	3"	PCS-75-V-300
3/4"	4"	PCS-75-V-400
3/4"	6"	PCS-75-V-600
1"	3/4"	PCS-100-V-75
1"	1"	PCS-100-V-100
1"	3"	PCS-100-V-300
1 1/2"	1 1/2"	PCS-150-V-150

PE.6**PRODUCT DETAIL****VENTED SOFFIT MOLDING****USAGE**

Fry Reglet Vented Soffit Molding provides a reveal and venting capability for soffits and a screed point for applying stucco. Can be installed next to building exterior wall or against the inside of the fascia framing depending on choice of location of venting.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Vented Soffit Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

INSTALLATION DETAIL / Cross Section**SIZES***

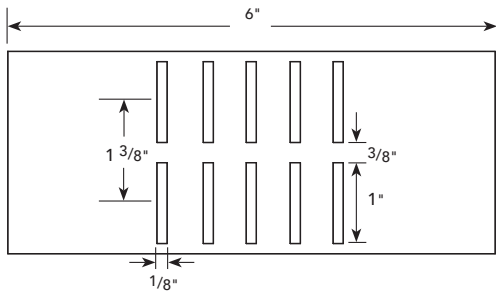
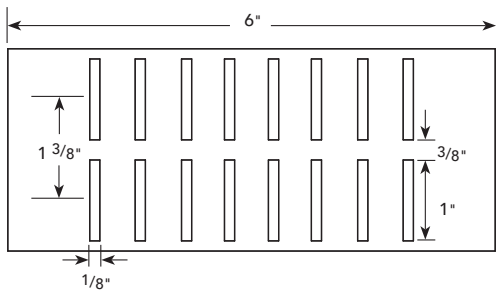
DIM. B. STUCCO DEPTH	DIM. A REVEAL WIDTH	DIM. C LEG WIDTH	NUMBER
1/2"	3"	1/2"	WPM-50-V-300
3/4"	2"	3/16"	1680-V
3/4"	3"	3/16"	WPM-75-V-300
3/4"	4"	3/16"	WPM-75-V-400

*See page PJ-1 for data on number of vents and amount of vented area/sq. ft.

PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

PE.7

**SOFFIT
VENT E.I.F.S.**

USAGE

Fry Reglet Soffit Vent E.I.F.S. functions as a drip screed and provides ventilation to areas above soffit.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Soffit Vent E.I.F.S., as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be alloy 3105 with gray polyester finish.

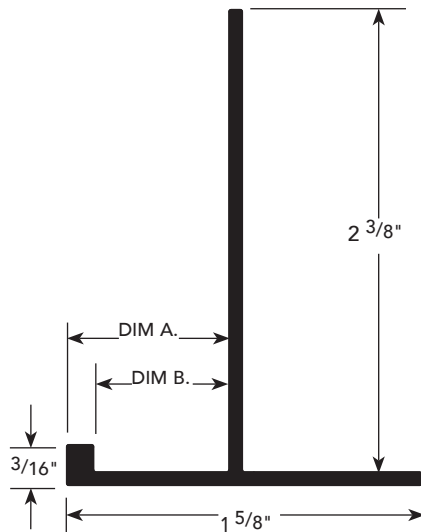
SIZES

VENT PATTERN*	NUMBER
5 Rows	VFS-600 Epoxy Gray
8 Rows	VFS-600 Epoxy Gray

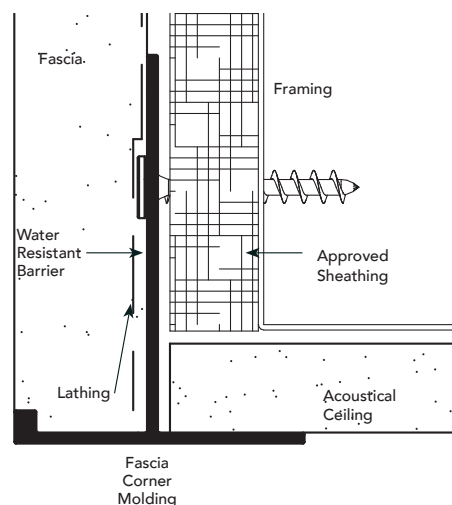
*Specify vent pattern when ordering.
Vent Slots $1/8"$ wide by $1"$ long spaced $1\frac{1}{2}"$ on center lengthwise.

PF.1

PRODUCT DETAIL

FASCIA
CORNER
MOLDING

INSTALLATION DETAIL / Cross Section



USAGE

Fry Reglet Fascia Corner Molding can be applied to fascia corner where an acoustical ceiling joins the vertical surface of plaster, stucco or drywall/veneer plaster systems.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Fascia Corner Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

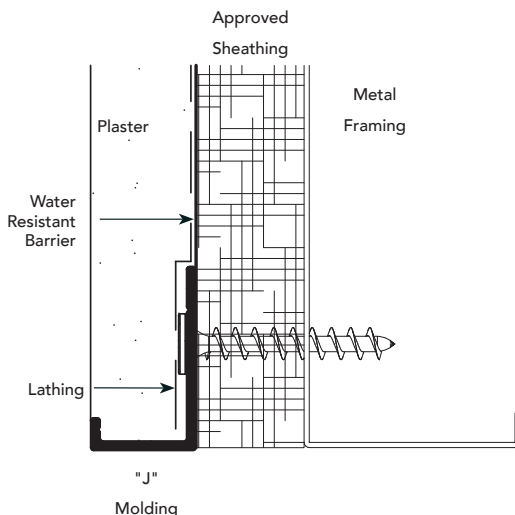
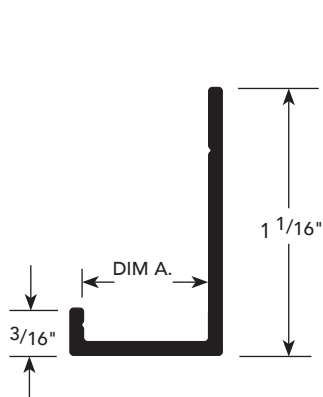
DIM. A REVEAL WIDTH	DIM. A	DIM. B	NUMBER	APPLICATION
$1\frac{5}{8}$ "	$\frac{5}{8}$ "	$\frac{1}{2}$ "	FCM-50	DRYWALL
$1\frac{5}{8}$ "	$\frac{3}{4}$ "	$\frac{5}{8}$ "	FCM-75	PLASTER

PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

PF.2

"J" MOLDING



USAGE

Fry Reglet "J" Molding is a basic interior or exterior trim used to terminate and finish plaster, stucco, drywall or wood panels.

GUIDE SPECIFICATION

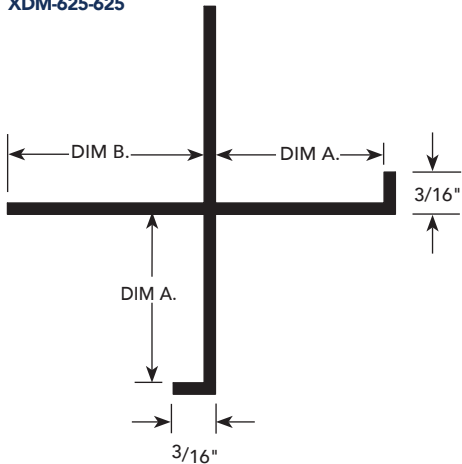
Where indicated on drawings, Fry Reglet "J" Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

DIM. A	NUMBER
$\frac{1}{2}$ "	JDM-50
$\frac{5}{8}$ "	JDM-625
$\frac{3}{4}$ "	JPM-75
1"	JPM-100

"X" CORNER MOLDING

**XCM-75-75
XDM-50-50
XDM-625-625**

**USAGE**

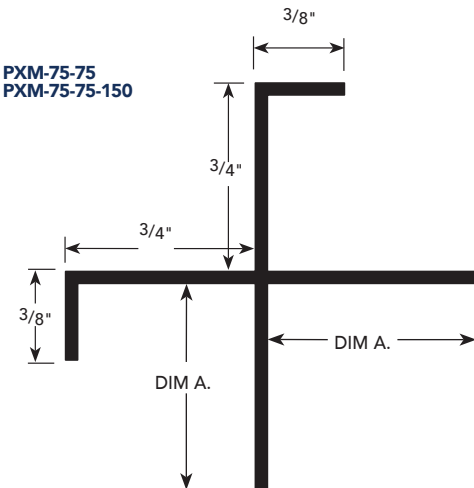
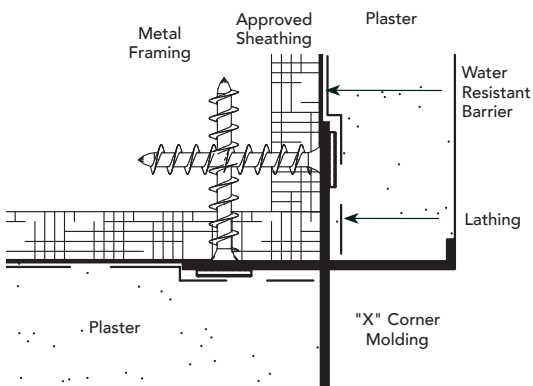
Fry Reglet "X" Corner Molding creates a stepped edge at the right angle meeting of plaster walls.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet "X" Corner Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES**XCM**

DIM. A REVEAL WIDTH	DIM. B REVEAL DEPTH	NUMBER
3/4"	7/8"	XCM-75-75
1 1/2"	7/8"	XCM-50-50
5/8"	7/8"	XDM-625-625
3/4"	1 1/2"	XCM-75-75-150

**PXM**

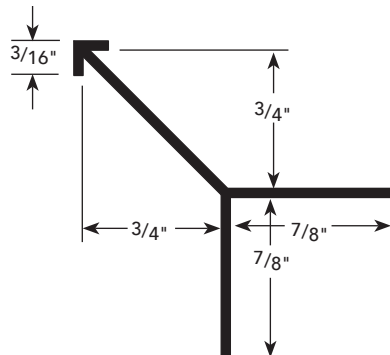
DIM. A REVEAL WIDTH	NUMBER
7/8"	PXM-75-75
1 1/2"	XCM-50-50

PRODUCT DETAILS

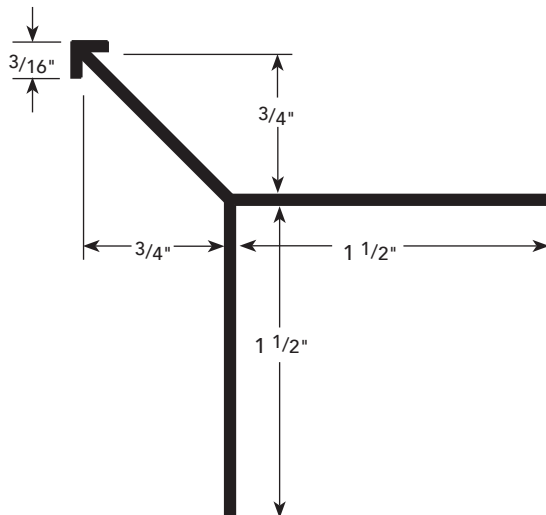
PG.2

CORNER
KEY

PCM 75-75



PCM 75-75-150



USAGE

Fry Reglet Corner Key is a barely visible corner plaster key that guarantees a clean, crisp, reinforced plaster corner.

GUIDE SPECIFICATION

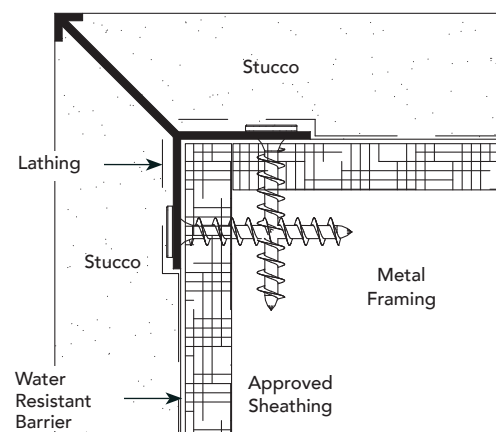
Where indicated on drawings, Fry Reglet Corner Key, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

NUMBER	DIM.
PCM-75-75	3/4"
PCM-75-75-150	1 1/2"

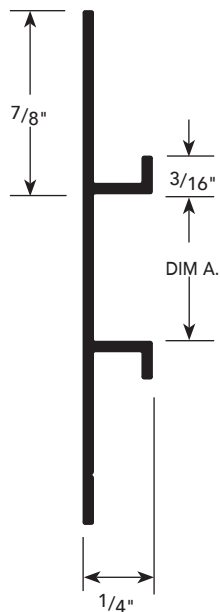
INSTALLATION DETAILS / Cross Section

Corner Key

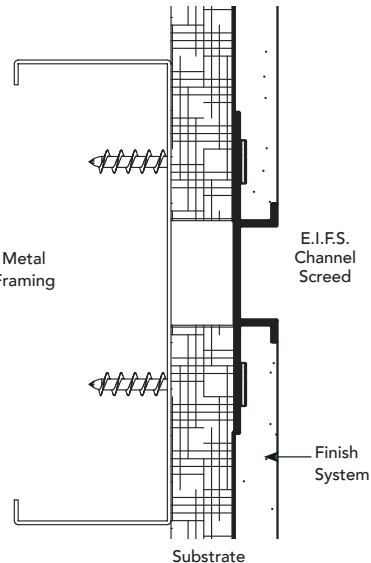


PH.1

PRODUCT DETAIL

E.I.F.S.
CHANNEL
SCREED

INSTALLATION DETAILS / Cross Section



USAGE

Fry Reglet E.I.F.S. Channel Screed is a special $\frac{1}{4}$ " ground channel screed for creative reveal details on exterior walls and soffits. Sized for use with thin-coat stucco and synthetic E.I.F.S. finishes when applied over exterior hardboard materials. Can be vented for soffit ventilation, curved and fabricated into custom intersections.

GUIDE SPECIFICATION

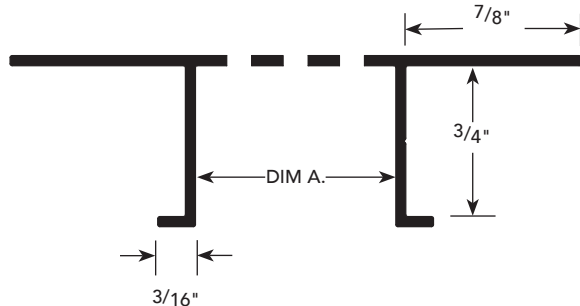
Where indicated on drawings, Fry Reglet E.I.F.S. Channel Screed, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

DIM. A REVEAL WIDTH	NUMBER	
	NON-VENTED	VENTED
$\frac{3}{4}$ "	PCS-25-75	PCS-25-V-75
$1\frac{1}{2}$ "	PCS-25-150	PCS-25-V-150

PRODUCT DETAILS

PH.2

E.I.F.S.
SOFFIT
VENT

USAGE

Fry Reglet E.I.F.S. Soffit Vent is sized for use in soffits with an E.I.F.S. system. Forms attractive reveal and provides air flow into spaces above soffit.

GUIDE SPECIFICATION

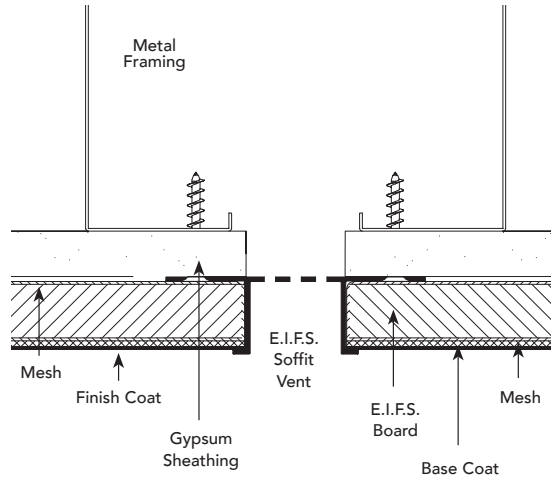
Where indicated on drawings, Fry Reglet E.I.F.S. Soffit Vent, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish or other specified. Refer to finish section.

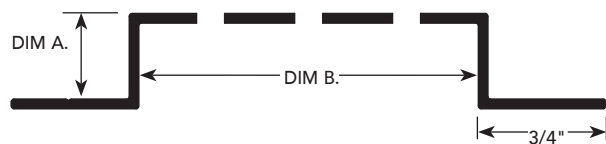
SIZES*

DIM. A	NUMBER
1/2"	PCS-75-V-50
3/4"	PCS-75-V-75
1"	PCS-75-V-100
1 1/2"	PCS-75-V-150
2"	PCS-75-V-200
2 1/2"	PCS-75-V-250
3"	PCS-75-V-300
4"	PCS-75-V-400
6"	PCS-75-V-600

*See page PJ-1 for data on number of vents and amount of vented area/sq. ft.

INSTALLATION DETAIL / Cross Section

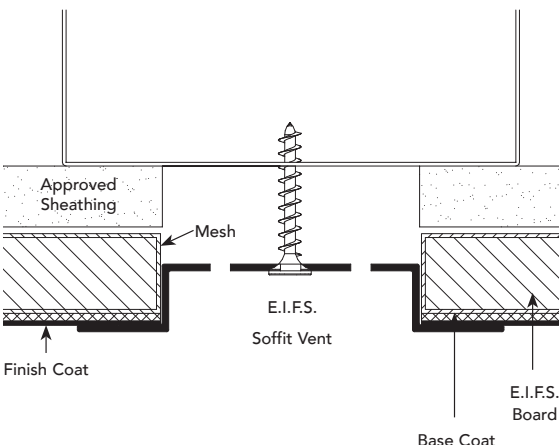


PH.3**PRODUCT DETAIL****CLEANFINISH
E.I.F.S. SOFFIT
VENT****USAGE**

- Specially designed to be installed after E.I.F.S. application is complete, Fry Reglet's CleanFinish soffit vent covers up any finish imperfections with one clean, straight strip.
- CleanFinish vented molding is inserted and held in place with appropriate fasteners that screw through to the concealed framing in the soffit.
- As a result, CleanFinish soffit vents save time and money, because there's no masking or clean up required, and any surface imperfections are concealed behind the soffit trim.
- Extruded aluminum CleanFinish vents are available with clear anodized or paint finishes, and come in 2", 3" and 4" widths.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet CleanFinish E.I.F.S. Soffit Vent, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

INSTALLATION DETAIL / Cross Section**SIZES***

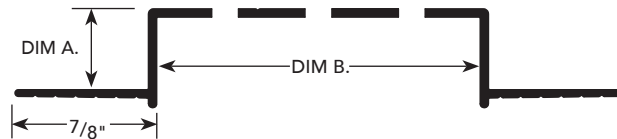
DIM. A	DIM. B	NUMBER	UNVENTED
$1/2"$	2"	SV-50-V-200/EIFS	SV-50-200/EIFS
$1/2"$	3"	SV-50-V-300/EIFS	SV-50-300/EIFS
$1/2"$	4"	SV-50-V-400/EIFS	SV-50-400/EIFS
$3/4"$	4"	SV-75-V-300/EIFS	SV-75-300/EIFS

*See page PJ-1 for data on number of vents and amount of vented area/sq. ft.

PRODUCT DETAIL

PH.4

**E.I.F.S.
SOFFIT VENT
DIRECT APPLIED)**



USAGE

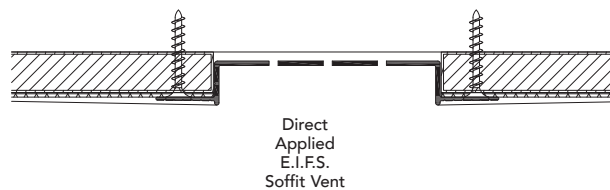
Fry Reglet E.I.F.S. Soffit Vent Direct Applied is sized for use with direct applied E.I.F.S. substrate in soffits with an E.I.F.S. system. Forms attractive reveal and provides air flow into spaces above soffit.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet E.I.F.S. Soffit Vent Direct Applied, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

INSTALLATION DETAIL / Cross Section

Framing



*Denglass Gold, Durock, or other approved DEF substrate.

*Refer to EIFS manufacturer for installation requirements

SIZES*

DIM. A	DIM. B REVEAL WIDTH	NUMBER
1/2"	1/2"	DRM-50-V-50
1/2"	5/8"	DRM-50-V-50
1/2"	3/4"	DRM-50-V-50
1/2"	1"	DRM-50-V-50
1/2"	1 1/2"	DRM-50-V-50
1/2"	2"	DRM-50-V-50
1/2"	2 1/2"	DRM-50-V-50
1/2"	3"	DRM-50-V-50
1/2"	4"	DRM-50-V-50

*See page PJ-1 for data on number of vents and amount of vented area/sq. ft.

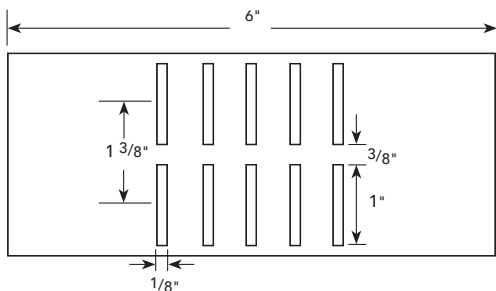
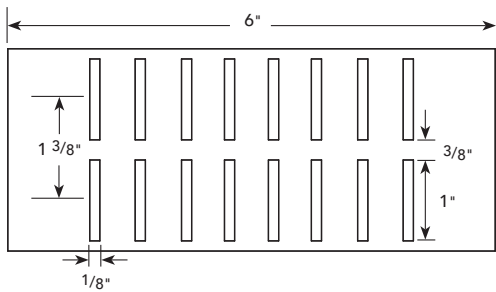
DIM. A	DIM. B REVEAL WIDTH	NUMBER
5/8"	1/2"	DRM-625-V-50
5/8"	5/8"	DRM-625-V-50
5/8"	3/4"	DRM-625-V-75
5/8"	1"	DRM-625-V-100
5/8"	1 1/4"	DRM-625-V-125
5/8"	1 1/2"	DRM-625-V-150
5/8"	2"	DRM-625-V-200
5/8"	2 1/2"	DRM-625-V-250
5/8"	3"	DRM-625-V-300
5/8"	4"	DRM-625-V-400
5/8"	6"	DRM-625-V-600

PH.5

PRODUCT DETAIL

E.I.F.S. SOFFIT VENT

INSTALLATION DETAIL / Cross Section



USAGE

Fry Reglet Soffit Vent E.I.F.S. functions as a drip screed and provides ventilation to areas above soffit.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Soffit Vent E.I.F.S., as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be alloy 3105 with gray polyester finish.

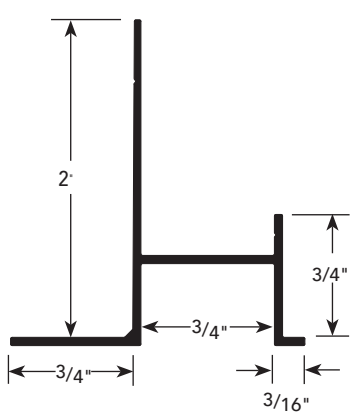
SIZES

VENT PATTERN*	NUMBER
5 Rows	VFS-600 Epoxy Gray
8 Rows	VFS-600 Epoxy Gray

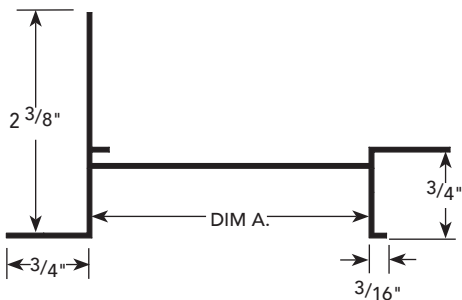
*Specify vent pattern when ordering.
Vent Slots $1\frac{1}{8}$ " wide by 1" long spaced $1\frac{1}{2}$ " on center lengthwise.

PRODUCT DETAIL

DS-75-75



DS-75-200/300



USAGE

Fry Reglet E.I.F.S. Drip Screeed neatly joins soffit and fascia while providing a drip joint to prevent water stains on soffit and vertical wall of building. Can be vented if air movement is required. Accommodates a 3/4" plaster fascia and soffit thickness of 7/8" or less (by trimming vertical leg on soffit side of molding).

GUIDE SPECIFICATION

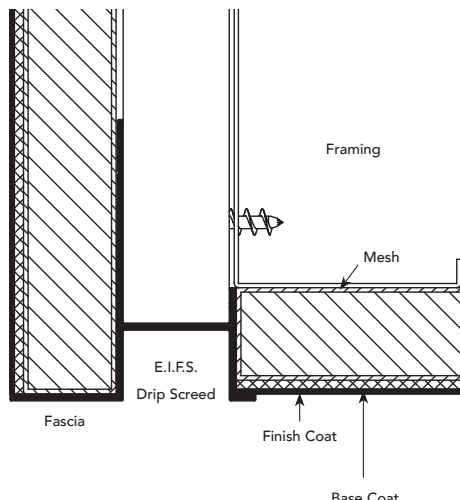
Where indicated on drawings, E.I.F.S. Drip Screeed, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

INSTALLATION DETAIL / Cross Section

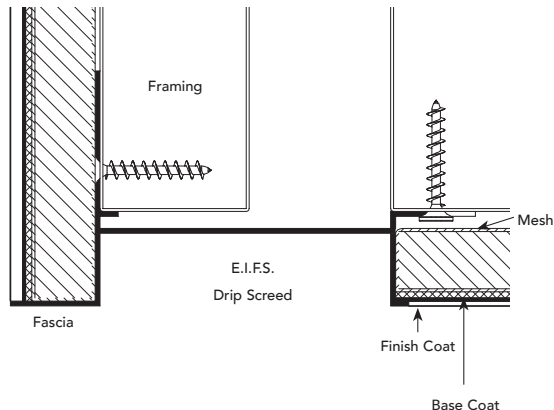
PH.6

E.I.F.S.
DRIP
SCREED

DS-75-75



DS-75-200/300



SIZES*

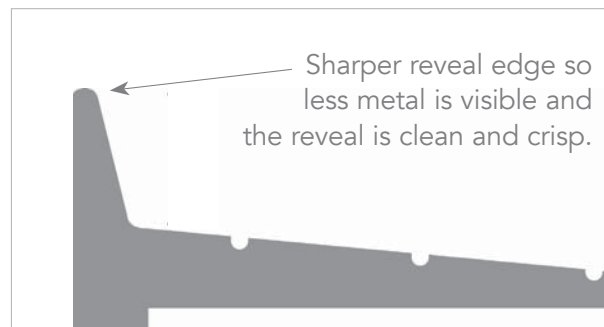
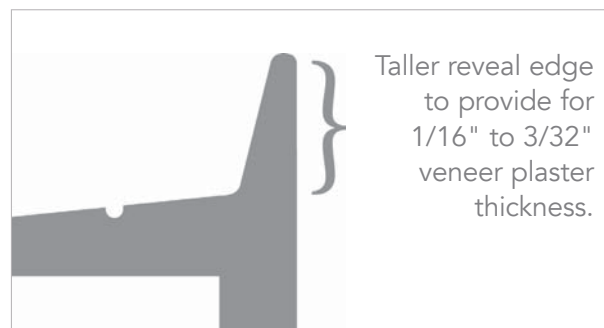
DIM. A REVEAL WIDTH	NUMBER	
	NON-VENTED	VENTED
3/4"	DS-75-75	DS-75-V-75
2"	DS-75-200	DS-75-V-200
3"	DS-75-300	DS-75-V-300

*See page PJ-1 for data on number of vents and amount of vented area/sq. ft.

VENEER PLASTER REVEALS

VENEER PLASTER REVEALS SLEEK + SLIM.

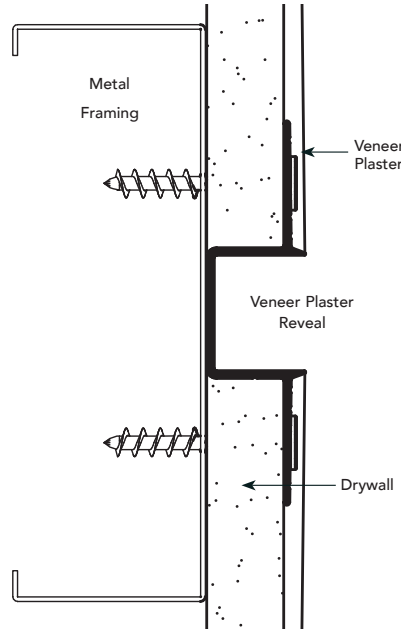
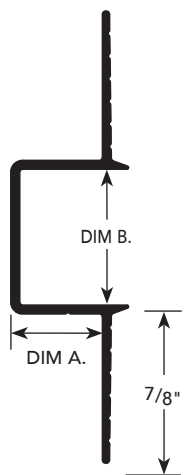
Fry Reglet offers a selection of aluminum reveals and molding specifically designed for use with veneer plaster.



PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

PI.1

VENEER PLASTER
REVEAL MOLDING

USAGE

Fry Reglet Veneer Plaster Reveal Molding creates an attractive vertical or horizontal recessed reveal in veneer plaster. Reveals can become a design element to enhance building interiors. Reveal widths from 3/8" to 3/4" for choice of design effects.

GUIDE SPECIFICATION

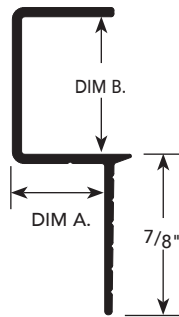
Where indicated on drawings, Fry Reglet Veneer Plaster Reveal Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or the specified finish. Refer to finish section.

SIZES

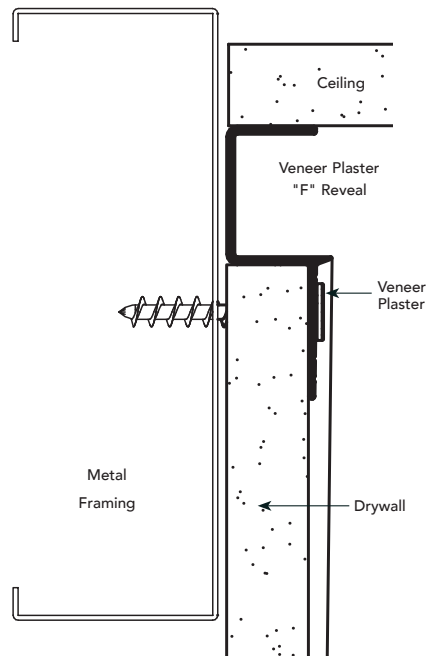
DIM. A	NUMBER	NUMBER
3/8"	3/8"	VPR-375-375
1/2"	1/2"	VPR-50-50
1/2"	3/4"	VPR-50-75
1/2"	1 1/2"	VPR-50-150
5/8"	3/8"	VPR-625-375
5/8"	1/2"	VPR-625-50
5/8"	5/8"	VPR-625-625
5/8"	3/4"	VPR-625-75

PI.2

PRODUCT DETAIL

VENEER PLASTER
"F" REVEAL

INSTALLATION DETAIL / Cross Section



USAGE

Fry Reglet Veneer Plaster "F" Reveal is used to form wall trim reveal where drywall terminates against sill, jamb, ceiling or other finish material in the same place. Supports ceiling material.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Veneer Plaster "F" Reveal, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

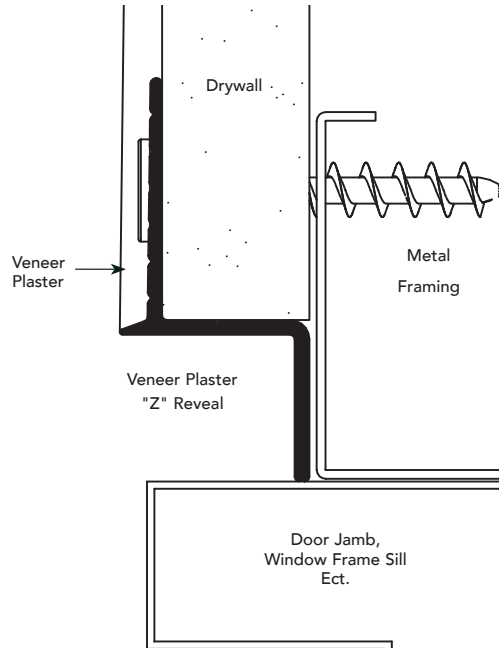
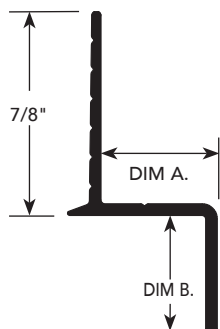
SIZES

DIM. A REVEAL DEPTH	DIM. B REVEAL WIDTH	NUMBER
3/8"	3/8"	VPRF-375-375
1/2"	1/2"	VPRF-50-50
1/2"	3/4"	VPRF-50-75
5/8"	3/8"	VPRF-625-375
5/8"	1/2"	VPRF-625-50
5/8"	5/8"	VPRF-625-625
5/8"	3/4"	VPRF-625-75

PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

PI.3

VENEER PLASTER
"Z" REVEAL

USAGE

Fry Reglet Veneer Plaster "Z" Reveal forms a trim reveal around doors and windows or between walls and floors.

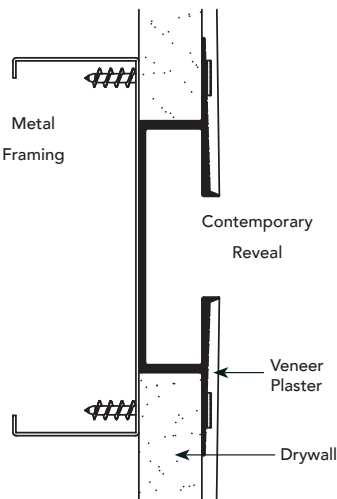
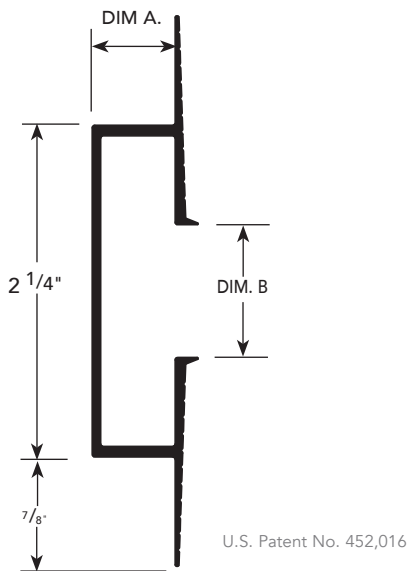
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Veneer Plaster "Z" Reveal, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

DIM. A REVEAL DEPTH	DIM. B REVEAL WIDTH	NUMBER
$\frac{3}{8}$ "	$\frac{3}{8}$ "	VPRZ-375-375
$\frac{1}{2}$ "	$\frac{1}{2}$ "	VPRZ-50-50
$\frac{1}{2}$ "	$\frac{3}{4}$ "	VPRZ-50-75
$\frac{5}{8}$ "	$\frac{3}{8}$ "	VPRZ-625-375
$\frac{5}{8}$ "	$\frac{1}{2}$ "	VPRZ-625-50
$\frac{5}{8}$ "	$\frac{5}{8}$ "	VPRZ-625-625
$\frac{5}{8}$ "	$\frac{3}{4}$ "	VPRZ-625-75

CONTEMPORARY REVEAL



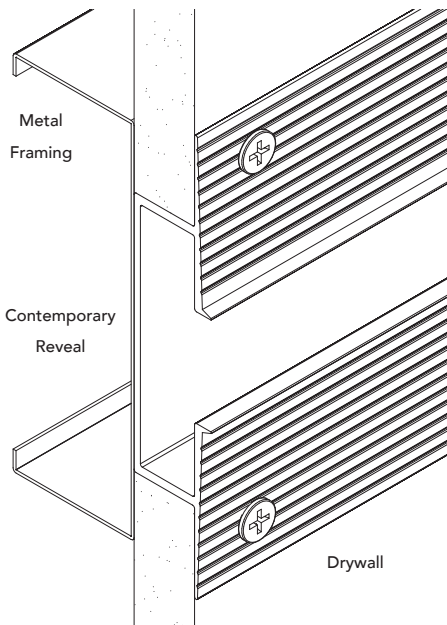
USAGE

Fry Reglet Contemporary Reveal provides an attractive vertical or horizontal recess in veneer plaster that creates the illusion the panels are "floating" in space.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Contemporary Reveal as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

Note: See page 122 for design benefits of veneer plaster moldings.

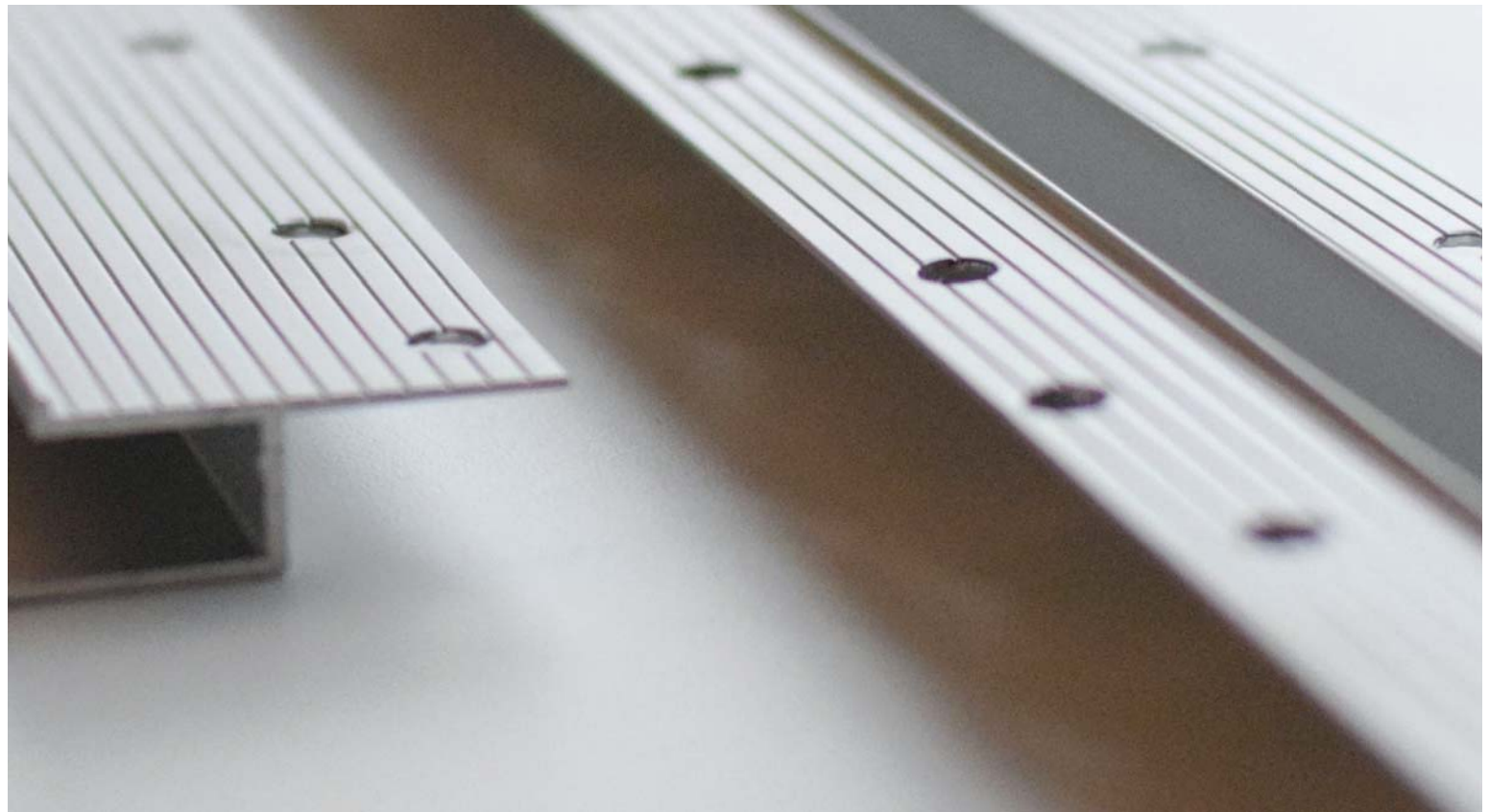


SIZES

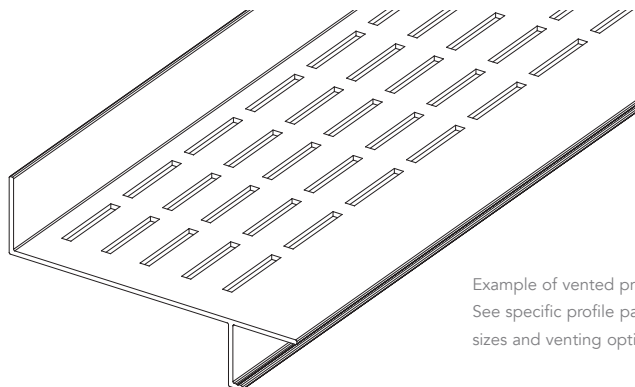
PI.4

CONTEMPORARY
REVEAL

DIM. A REVEAL DEPTH	DIM. B REVEAL WIDTH	NUMBER
1/2"	1/2"	CVPR-50-50
1/2"	5/8"	CVPR-50-625
1/2"	3/4"	CVPR-50-75
1/2"	1"	CVPR-50-100
5/8"	1/2"	CVPR-625-50
5/8"	5/8"	CVPR-625-625
5/8"	3/4"	CVPR-625-75
5/8"	1"	CVPR-625-100



VENTILATION INFORMATION



Example of vented profile.
See specific profile page for
sizes and venting options.

USAGE

Moldings requiring venting are provided with vents for air movement. In size charts they are identified with a "V" in the center of the product number.

GUIDE SPECIFICATION

All vent slots are 1/8" wide by 1" long, spaced 1 1/2" on center lengthwise. Multiple rows are spaced laterally 1/2" on center. Each row of vent slots lengthwise provides approximately one square inch of vented area per lineal foot.

VENTILATION INFORMATION

REVEAL WIDTH	VENT SLOT	VENT AREA PER LINEAL FOOT APPROX.	PERCENT OF AREA VENTED APPROX.
1/2"	1	1 sq. inch	15.0%
3/4"	1	1 sq. inch	12.5%
7/8"	1	1 sq. inch	9.5%
1"	1	1 sq. inch	9.4%
1 1/8"	1	1 sq. inch	8.3%
1 1/2"	2	2 sq. inch	12.5%
2"	3	3 sq. inch	14.1%
2 1/2"	3	3 sq. inch	11.3%
3"	5	5 sq. inch	14.3%
4"	5	5 sq. inch	10.4%
6"	8	8 sq. inch	12.5%

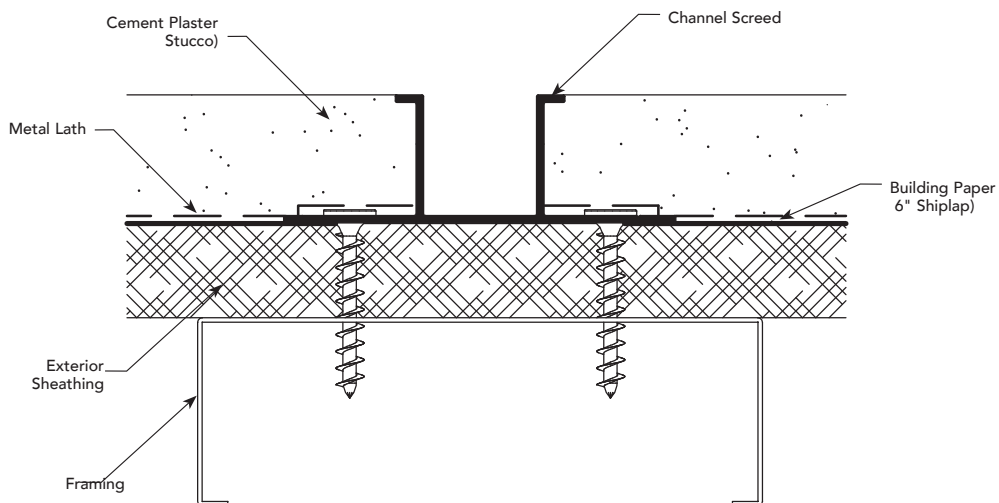
INSTALLATION

PJ.2

LATHING
VERTICAL
INSTALLATION

LATHING - VERTICAL INSTALLATION

1. Place building paper behind all moldings and shiplap a minimum of 6".
2. Secure moldings on 16" centers using fasteners as appropriate to substrate.
3. Install wire lath over installation flange of moldings.
4. Use vinyl or cloth tape specifically manufactured for masking anodized aluminum trim prior to plastering.
For painted surfaces, use plastic tape.



**LATHING
HORIZONTAL
INSTALLATION****LATHING - HORIZONTAL INSTALLATION**

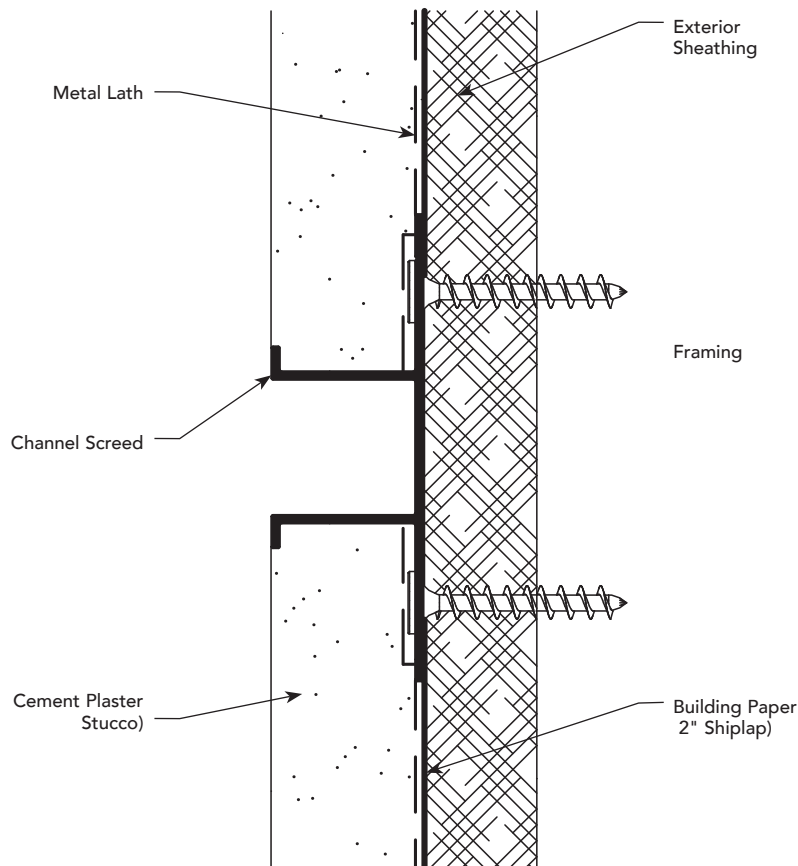
1. Place building paper behind all moldings and shiplap a minimum of 2".
2. Secure moldings on 16" centers using fasteners as appropriate to substrate.
3. Place wire lath over upper installation flange on horizontal installation.
4. Install wire lath over bottom installation flange of moldings.
5. Use vinyl or cloth tape specifically manufactured for masking aluminum trim prior to plastering. For painted surfaces, use plastic tape.

INSTALLATION OF MOLDINGS AFTER BUILDING PAPER AND WIRE LATH HAVE BEEN INSTALLED

Make sure that the 7/8" installation flanges are covered with wire lath.

This will prevent cracking.

Note: Uniform Building Code requires two layers of grade "D" paper when applied over wood base sheathing.



INSTALLATION

PJ.4

INSTALLATION
2-PIECE PLASTER
CONTROL JOINT

INSTALLATION - 2-PIECE PLASTER CONTROL SCREED

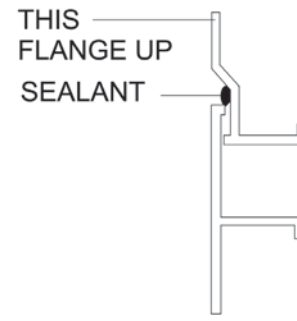
1. Place building paper behind all moldings and shiplap a minimum of 6".
2. Prior to attachment, place sealant in the movement groove along the back of the molding.

Note: If installation is horizontal, place movement flange on top and lap additional building paper over top flange.

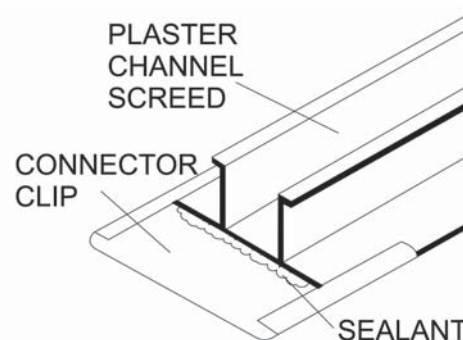
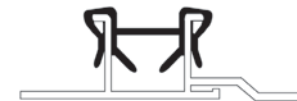
3. Leave alignment clips in place while fastening moldings to framing or studs.
4. Secure moldings on 16" centers using fasteners as appropriate to substrate.
5. Place building paper and wire lath over upper movement installation flange on horizontal installation, and shiplap a minimum of 2".
(See Horizontal Installation)
6. Install wire lath over bottom installation flange of moldings.
7. Use vinyl or cloth tape specifically manufactured for masking anodized aluminum trim prior to plastering. For painted surfaces, use plastic tape.

SEALANT + CONNECTOR CLIPS

1. The use of sealant at all butt joints and Fry Reglet Connector Clips is required.
2. Use Fry Reglet Connector Clips to align molding during installation.
3. Apply sealant as indicated.

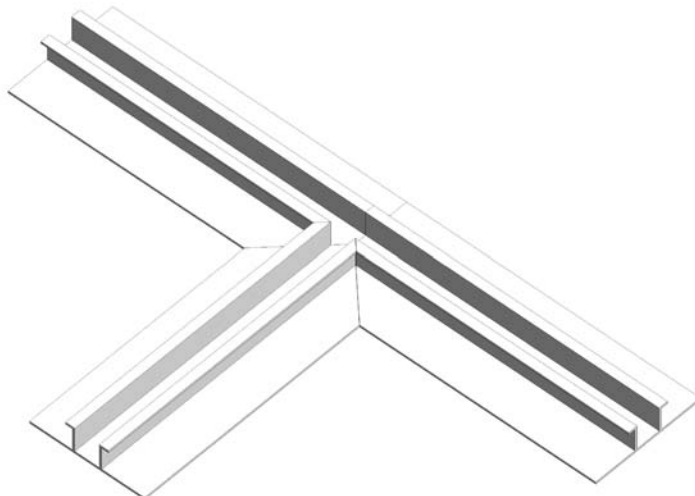


ALIGNMENT CLIP

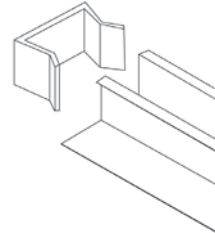


**FACTORY
FABRICATED
INTERSECTIONS**

Factory fabricated intersections and corner pieces of the same or different moldings are used to connect horizontal and vertical joints, or transitioning from plane to plane. The intersections are welded and sealed. Standard leg lengths are 6" from the center point of the reveal. Custom leg lengths are available.

"T" INTERSECTION

End Caps are not available for all products; please consult a customer service representative.

**"+" INTERSECTION**

FACTORY FABRICATED INTERSECTIONS

PJ.6

FACTORY
FABRICATED
INTERSECTIONS

FACTORY FABRICATED INTERSECTIONS

Presented as examples of ways Factory Fabricated Intersections can be used to speed installation and reduce costs.

PREFABRICATED AND PRE-ASSEMBLED JOINTS

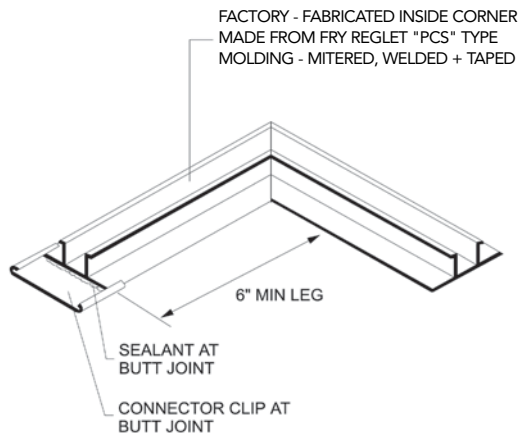
Factory fabricated intersections are available from Fry Reglet to speed installation and reduce labor cost. Intersections are available in the configurations shown below as well as custom configurations and may be made up of the same or different shapes. The joints are welded.

NOTE: Water resistant tape is factory applied to the backs of all PCS and DCS factory fabricated intersections.

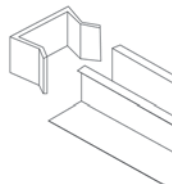
Intersections are furnished with 6" legs to join with straight sections of moldings.

Custom leg lengths are available.

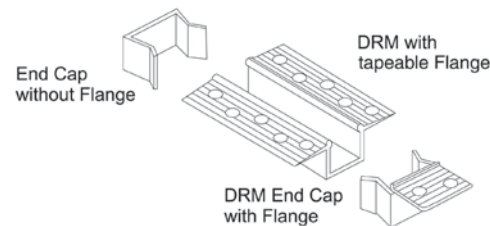
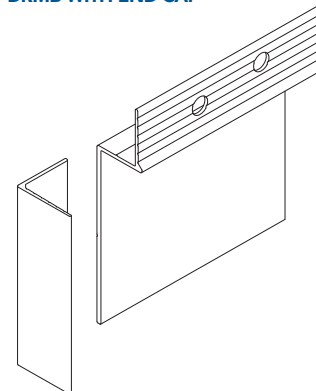
PCS CHANNEL REVEAL "L" INTERSECTION



END CAP



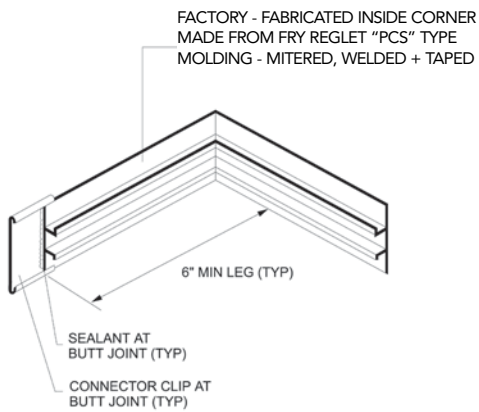
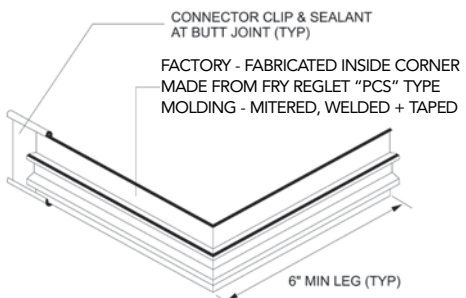
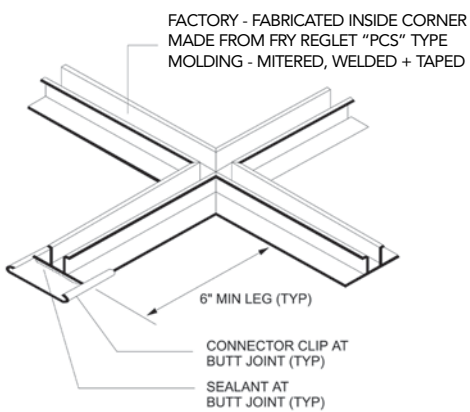
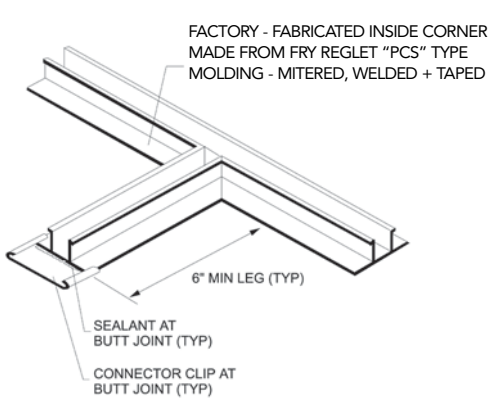
DRMB WITH END CAP



End Caps are not available for all products; please consult a customer service representative.

**FACTORY
FABRICATED
INTERSECTIONS**
FACTORY FABRICATED INTERSECTIONS

Presented as examples of ways Factory Fabricated Intersections can be used to speed installation and reduce costs.

PCS CHANNEL REVEAL INSIDE CORNER

PCS CHANNEL REVEAL OUTSIDE CORNER

PCS CHANNEL REVEAL "+" INTERSECTION

PCS CHANNEL REVEAL "T" INTERSECTION


FACTORY FABRICATED INTERSECTIONS

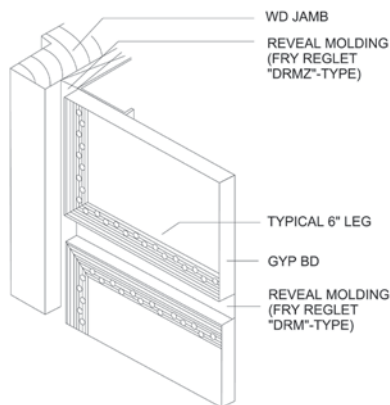
PJ8

FACTORY
FABRICATED
INTERSECTIONS

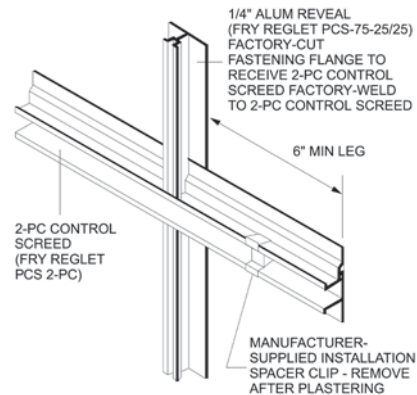
FACTORY FABRICATED INTERSECTIONS

Presented as examples of ways Factory Fabricated Intersections can be used to speed installation and reduce costs.

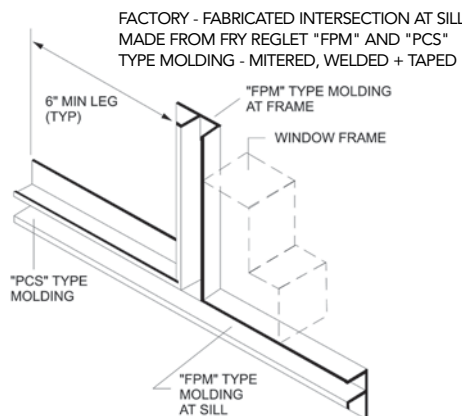
DRM/DRMZ INTERSECTION AT DOORJAMB



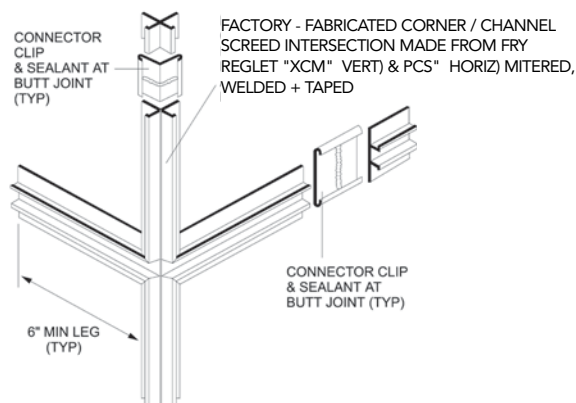
PCS/PCS 2-PC INTERSECTION



FPM/PCS WINDOW SILL REVEAL

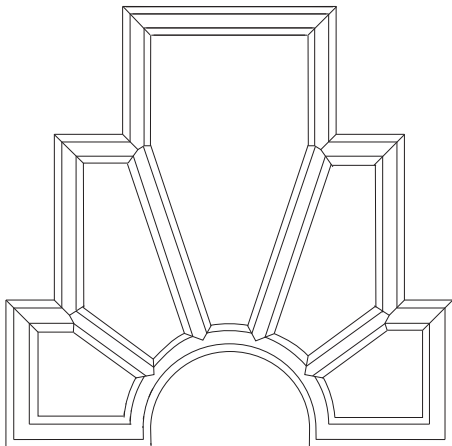


XCM/PCS CORNER/INTERSECTION



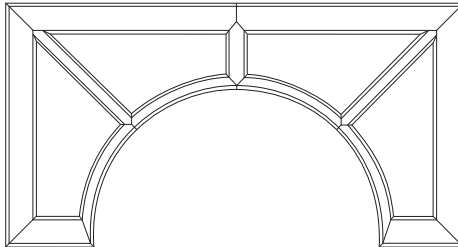
**FACTORY
FABRICATED
INTERSECTIONS**
FACTORY FABRICATED INTERSECTIONS

Fry Reglet's expertise at curving moldings combined with factory fabrication of intersections at virtually any angle, permits the complete assembly of decorative elements ready for installation. Two examples are shown below. The first uses curved and straight sections of the same drywall part and the second combines three plaster parts for an intriguing effect. Designers may let their imaginations soar. All that is required is a sketch together with the parts to be used. Fry Reglet will design the decorative element, quote a complete price and furnish a complete assembly, ready to install.

EXAMPLE 1
A SINGLE MOLDING – FACTORY FABRICATED

PART USED: DRM-50-50 DRYWALL REVEAL MOLDING

DESCRIPTION

A straight and curved assembly of reveal moldings serves as the base of this intricate fabrication combining corners and intersections at various angles with straight and curved sections of moldings.

EXAMPLE 2
VARIOUS DISSIMILAR MOLDINGS – FACTORY FABRICATED

PARTS USED: PCS-75-75 PLASTER CHANNEL SCREED

PCS-75-150 PLASTER CHANNEL SCREED

PCS-75-200 PLASTER CHANNEL SCREED

DESCRIPTION

Fry Reglet Plaster Channel Screeds with three reveal widths (3/4", 1 1/2" and 2") are combined to produce this intricate pattern. The widest reveal frames the entire assembly while 1 1/2" width is curved into an attractive design element. The center pattern is assembled from the narrowest moldings.

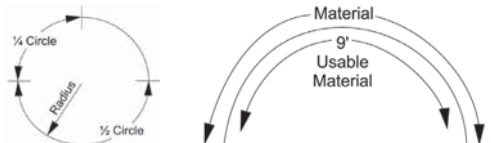
CURVED MOLDINGS**PJ.10****CURVED
MOLDINGS**

With over 20 years experience curving aluminum moldings, Fry Reglet is the leader in this technology. Fry Reglet's curving process is precise and our aluminum moldings hold their shape from the factory to the job site. Whether conforming to conditions such as archways, columns and curved ceilings; or when using Fry Reglet moldings to create a pattern within the wall, Fry Reglet's curving capability can add surprisingly dramatic effects to any project.

CURVING FRY REGLET MOLDINGS

Fry Reglet is able to curve virtually any shape in our assortment of drywall and plaster moldings. The only limitation to this process is the size of the curve, measured in terms of the "radius". Radius is the geometric term given to the distance from the center of a circle to its outside edge. The shape of the molding, and the direction of the curve, determine the minimum curve that can be achieved. Contact your local distributor or Fry Reglet's Customer Service Department for price quotations, radius minimums for specific parts and radius order forms.

Fry Reglet's curving process yields 9 usable feet of material from each 10 foot part. Provision for this 10% spoilage should be made when ordering.

**CURVED TERMINOLOGY****Measuring Radius**

In measuring curves, careful attention should be given to the point on the molding to which the radius is measured. Radius detail sheet indicates Point of Measurement.

ORDERING CURVED MOLDINGS

To assist in ordering curved moldings, Fry Reglet requests specific detailed information.

By following the simple steps below, you are assured of obtaining the exact radius desired.

Indicate Curve Desired

Contact Fry Reglet Customer Service to obtain radius order sheets.

Indicate Radius

Indicate the radius desired from measuring points on radius detail. In most cases the radius measurement should be field checked.

Indicate Molding + Finish Desired

Indicate number of molding and finish desired i.e. DRM 50-150 clear anodized).

Indicate Quantity

Indicate total footage desired (add 10% for spoilage).

For additional specification and ordering information contact a customer service representative.

FINISHES**POWDER PAINT**

Fry Reglet is able to curve virtually any shape in our assortment of drywall and plaster moldings. The only limitation to this process is the size of the curve, measured in terms of the "radius". Radius is the geometric term given to the distance from the center of a circle to its outside edge. The shape of the molding, and the direction of the curve, determine the minimum curve that can be achieved. Contact your local distributor or Fry Reglet's Customer Service Department for price quotations, radius minimums for specific parts and radius order forms.

Fry Reglet's curving process yields 9 usable feet of material from each 10 foot part. Provision for this 10% spoilage should be made when ordering.

SPECIFICATION**Powder Paint Shall Be As Follows:**

All surfaces to receive a polyester powder coat will be pretreated in strict accordance with the powder coating manufacturer's specification.

Finish total dry film thickness should meet or exceed the dry film thickness of 30 microns/ 1.2 mils as specified in AAMA 2605 SEC 4.3. Color uniformity will meet or exceed the requirements of AAMA 2605 SEC 7.1

KYNAR® PREMIUM FINISH

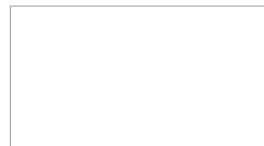
The industry standard for over 25 years, Fry Reglet Kynar® coatings provide superior resistance to chalking and ultraviolet deterioration. Kynar® finishes are highly resistant to chemicals, salt spray and industrial pollutants. This premium finish is recommended for moldings to be used on exteriors in harsh environments or in coastal areas where salt air is common. Available in the two standard colors shown below or, on special order, in custom colors.

Kynar® is a registered trademark of ALTOFINA.

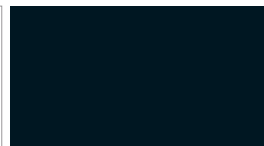
SPECIFICATION**Kynar® Finish Shall Be As Follows:**

Finish shall meet or exceed AAMA 2605 Specification "Voluntary Specification for High Performance Organic Coatings on Architectural Extrusion Panels." (Nominal dry film thickness shall be .30 mil for primer and 1.0 mil for finish coats).

Finish shall be 70% min. resin content full strength) polyvinylidene fluoride coating, applied over chemical conversion coating and primer. Coatings shall receive a bake cycle of 17 minutes at 450°F. Kynar® is available by special order only. Contact Fry Reglet for color information.



White



Black

DRYWALL / PLASTER MOLDING FINISHES

PK.2

FINISHES



Tan

Medium Bronze

Dark Bronze

Cream

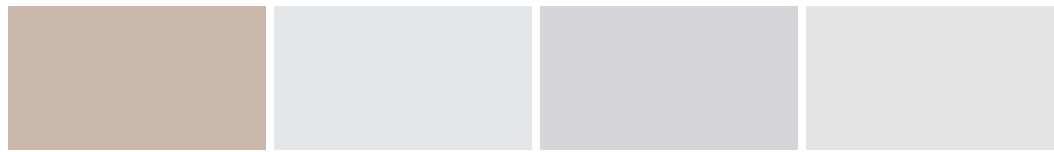


White

Black

Oyster

Haze

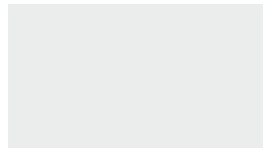


Adobe

Silver Satin

Silver Gray

Platinum



Gun Metal Gray

FINISHES**ANODIZED FINISHES**

Anodizing is an electrochemical process in which the aluminum is immersed in an acid solution through which electric current is passed. Although a natural oxidation process commences when bare, unfinished aluminum is exposed to air, producing the oxide film artificially creates a film that is thicker, harder and more durable.

Other anodic coatings are available on special order to satisfy architectural requirements. Colors available are:

- Medium Bronze
- Light Bronze
- Dark Bronze
- Black

These integral colors are in conformance with the Aluminum Association designation 3AA-M112C22A32.

Also available on special order are other colors using various two-step processes in conformance with the Aluminum Association designation 3AA-12C22A34 for impregnated color. These specifications for color anodizing are for Class II architectural finishes with coating thicknesses up to 0.7 mils.

general note concerning anodized finishes:
Due to the nature of the anodizing process, shade variations can be expected from one element to another. This inherent characteristic of the finish need be no problem if properly anticipated in the design.

SPECIFICATION**Clear Anodized Finish Shall Be As Follows:**

STANDARD: Architectural 200R1 medium etch (AA-M32C10A21).

SPECIAL ORDER: Class II Architectural 204R1 medium etch .40 mils min. (AA-M12C22A31)

Thickness of anodic coating shall be tested in accordance with ASTM B-244-68 and sealed to pass the modified dye stain test (ASTM B136-77).

CHEMICAL CONVERSION COAT FINISHES

Chemical conversion coating is a multi-step cleaning and metal preparation process. It cleans the aluminum, and acts as a protective coating until primer and paint can be applied. When field painting is planned, chemical conversion coating should be specified.

SPECIFICATION**Chemical Conversion Coat Finish Shall Be As**

Follows: Treatment of aluminum moldings to conform with ASTM D 1730 Type B and MIL-C-5541A.

PRIME PAINTING

Fry Reglet Prime Paint is spray applied in the factory and baked-on so that it serves as an ideal base for finish painting in the field.

SPECIFICATION**Prime Paint Shall Be As Follows:**

Factory sprayed and baked-on to serve as a base for field painting.

FIBER CEMENT PANEL **TRIMS**

PRECISION TRIMS PERFECTLY EXECUTED.

In collaboration with an industry leading fiber cement panel manufacturer, Fry Reglet designed a comprehensive trim system, specifically engineered for 5/16" fiber cement panels. This series of extruded aluminum trims provides a smooth, seamless, installation friendly system that is unparalleled in the fiber cement panel industry. Vertical and horizontal trims align perfectly and allow for panels to be installed according to the panel manufacturer's prescribed fastener schedule without causing panel breakage or bowing. All trims are available in primed, clear anodized or factory powder coat, custom color or perfectly matched to the fiber cement panel manufacturer's pre-finished color panels.

For more than 65 years, Fry Reglet has been the trusted source for superior metal fabrications and component systems. All of Fry Reglet's products embody precision engineering, expert manufacturing and inherent sustainability. At Fry Reglet, we pride ourselves on guaranteed quality, hands-on customer service that has solidified our reputation of excellence, unmatched by our competitors.



CONTENTS

A Trims

A

TRIMS	
A.1	F Molding
A.2	J-Channel
A.3	Vertical H Mold
A.4	Vertical Molding
A.5	Vertical Retainer
A.6	Vertical Insert
A.7	Vertical Offset
A.8	Vertical Lap Insert
A.9	Base
A.10	Horizontal
A.11	Horizontal Notch
A.12	Double Horizontal
A.13	Drip Cap / Drip Cap 875
A.14	Inside Corner
A.15	Integral Inside Corner
A.16	Inside Corner Transition
A.17	Intergal Inside Lap Corner
A.18	Outside Corner
A.19	Bullnose Outside Corner
A.20	Outside Corner Transition
A.21	Integral Outside Corner / Lap Corner
A.22	X Outside Corner Lap Trim
A.23	W Inside Corner Lap Trim
A.24	J Channel Lap Trim
A.25	F Channel Lap Trim

AB

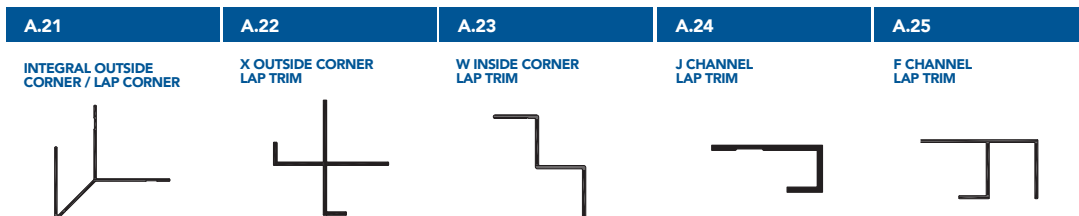
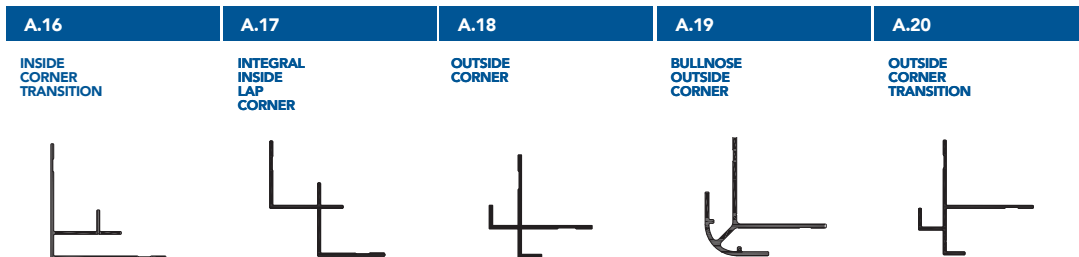
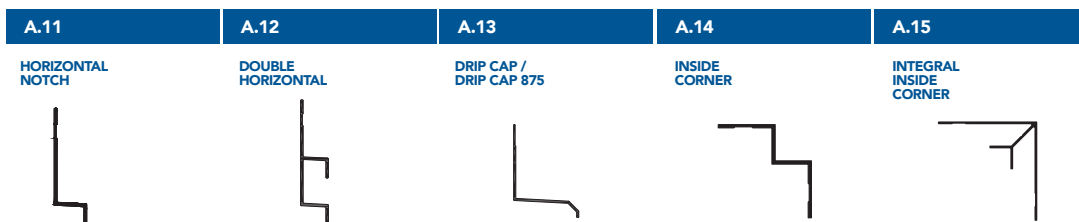
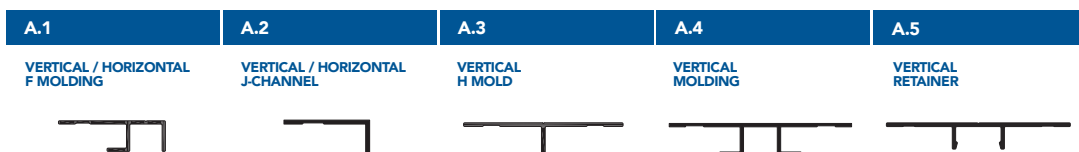
FINISHES	
AB.1	Finishes

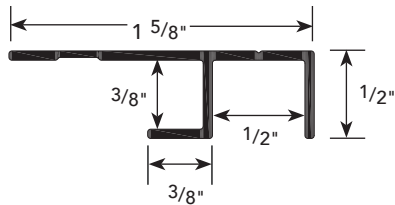
SHAPE FINDER INDEX

A Trims

USAGE

This chart is designed to help you locate a specific shape in the Fry Reglet Design Guide. Find the shape you want. Detailed information can be found on the page number above the shape.



A.1**PRODUCT DETAIL****F MOLDING****USAGE**

Fry Reglet FCP F Molding is a termination trim designed to cover the edge of the Fiber Cement Panel at intersections with sills, jambs and soffits. Can be used with vertical and horizontal applications.

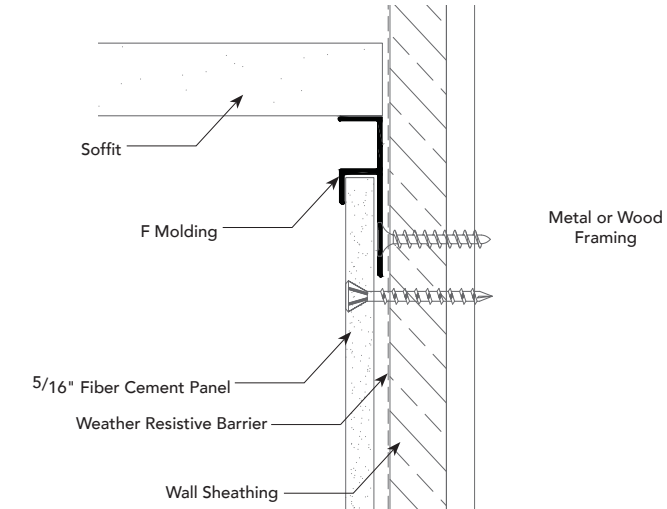
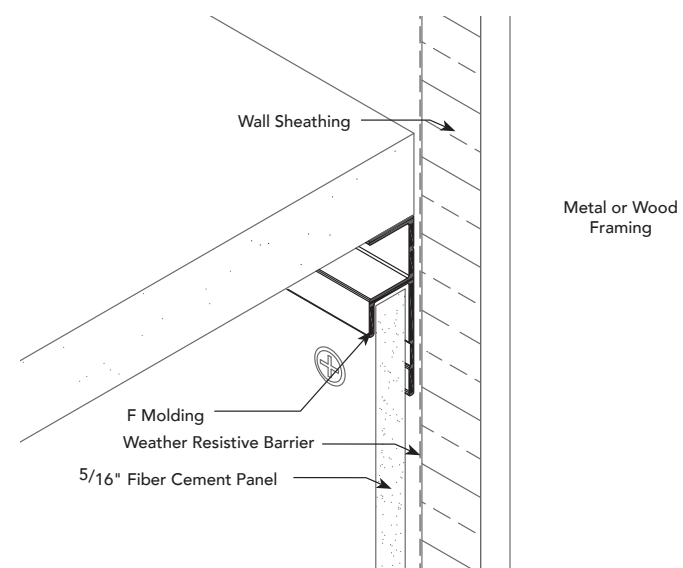
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet F Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

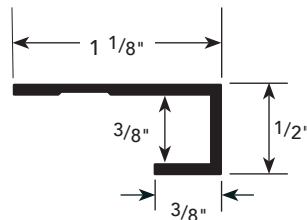
NOTE: Do not use F Molding Trim horizontally with short leg up.

SIZES

REVEAL DEPTH	NUMBER
NOM. 3/8"	FCP-F MOLD

INSTALLATION DETAIL / Cross Section**INSTALLATION DETAIL / ISO View**

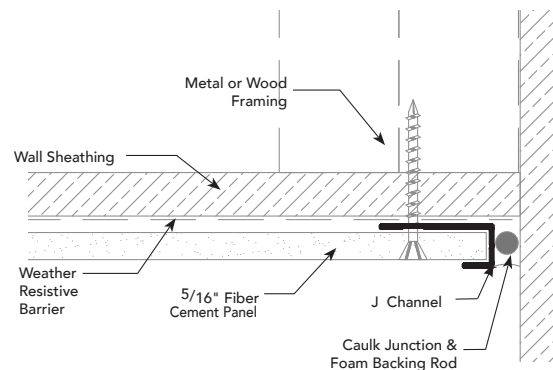
PRODUCT DETAIL



INSTALLATION DETAIL / Cross Section

A.2

J CHANNEL



USAGE

Fry Reglet FCP J Channel is a termination trim designed to cover the edge of the Fiber Cement Panel at intersections with sills, jambs and soffits. Can be used with vertical and horizontal applications.

GUIDE SPECIFICATION

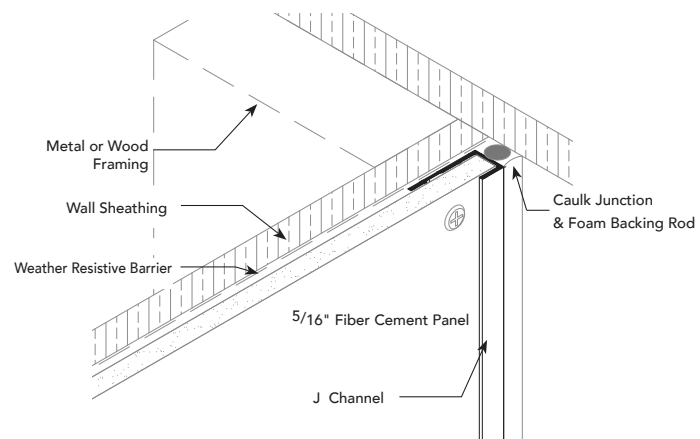
Where indicated on drawings, Fry Reglet J Channel, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

NOTE: Do not use J-Channel Trim horizontally with short leg up.

SIZES

REVEAL DEPTH	NUMBER
NOM. $\frac{3}{8}$ "	FCP-J CHANNEL

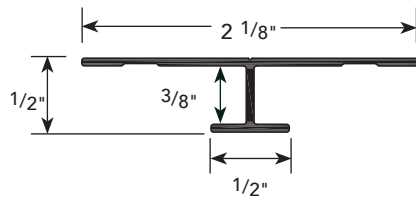
INSTALLATION DETAIL / ISO View



A.3

PRODUCT DETAIL

VERTICAL H MOLDING



USAGE

Fry Reglet FCP Vertical H Molding provides a 1/2" spline between Fiber Cement Panels. The 1/2" exposed spline covers the panels edges to create a vertical design element.

GUIDE SPECIFICATION

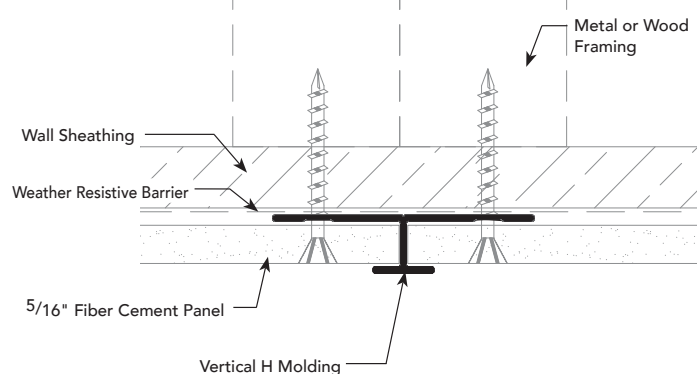
Where indicated on drawings, Fry Reglet Vertical H Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

NOTE: Do not use Vertical H Molding in a horizontal application.

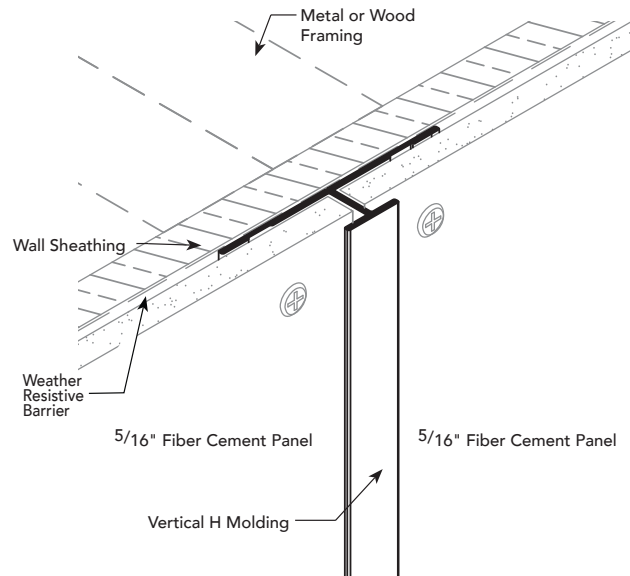
SIZES

REVEAL DEPTH	NUMBER
NOM. 3/8"	H VERT MOLD

INSTALLATION DETAIL / Cross Section



INSTALLATION DETAIL / ISO View

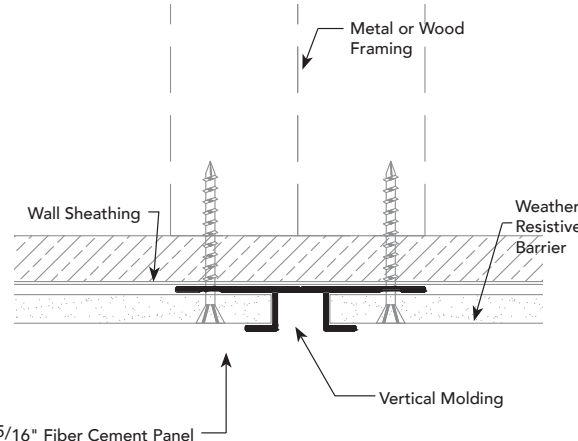
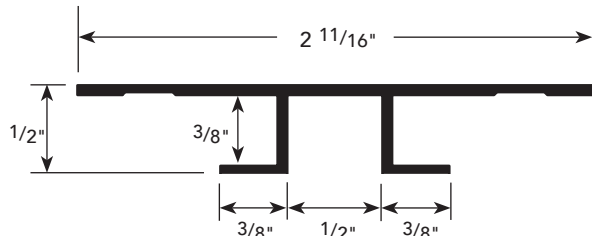


PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

A.4

VERTICAL MOLDING



USAGE

Fry Reglet FCP Vertical Molding creates an attractive vertical reveal between Fiber Cement Panels. The reveal becomes a design element to enhance building exteriors.

GUIDE SPECIFICATION

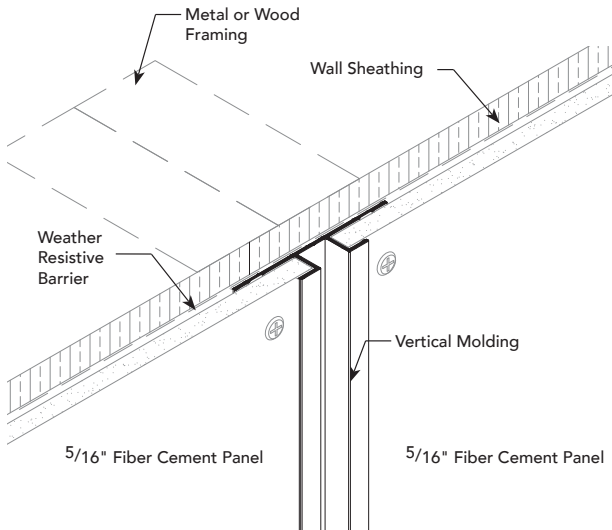
Where indicated on drawings, Fry Reglet Vertical Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

NOTE: Do not use Vertical Molding in a horizontal application.

SIZES

REVEAL DEPTH	NUMBER
NOM. $\frac{3}{8}$ "	FCP-VERTICAL

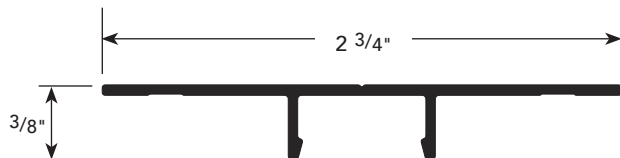
INSTALLATION DETAIL / ISO View



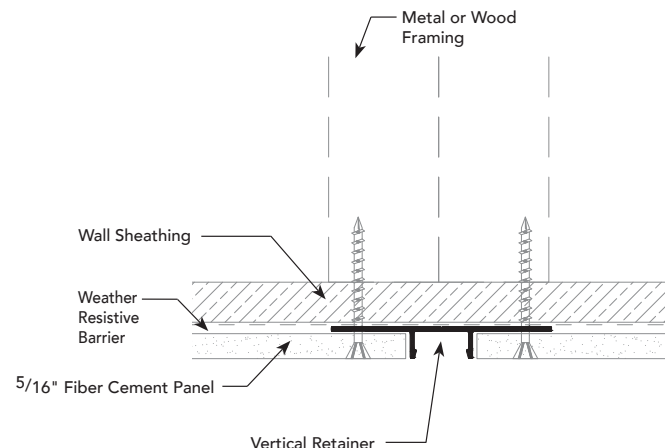
A.5

PRODUCT DETAIL

VERTICAL RETAINER



INSTALLATION DETAIL / Cross Section



INSTALLATION DETAIL / ISO View

USAGE

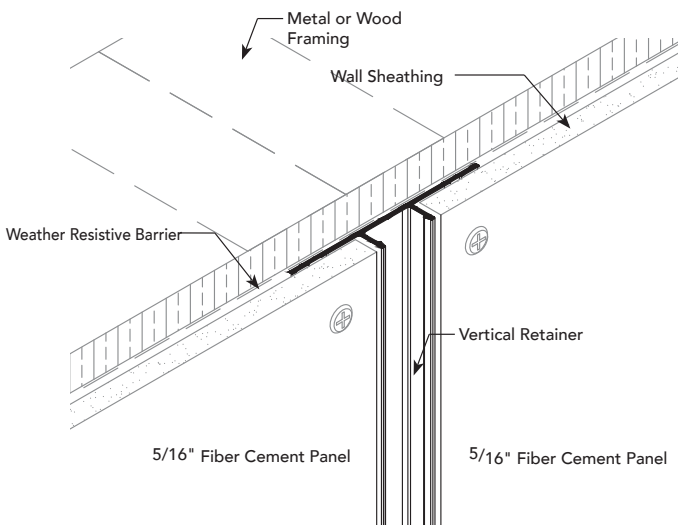
Fry Reglet FCP Vertical Retainer acts as the receiver for a Vertical Insert, Vertical Offset or Vertical Lap Insert. This allows for an easy panel installation with a reduced chance for material damage.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Vertical Retainer, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with clear anodized finish.

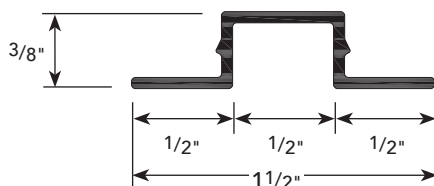
NOTE: Do not use Vertical Retainer in a horizontal application.

SIZES



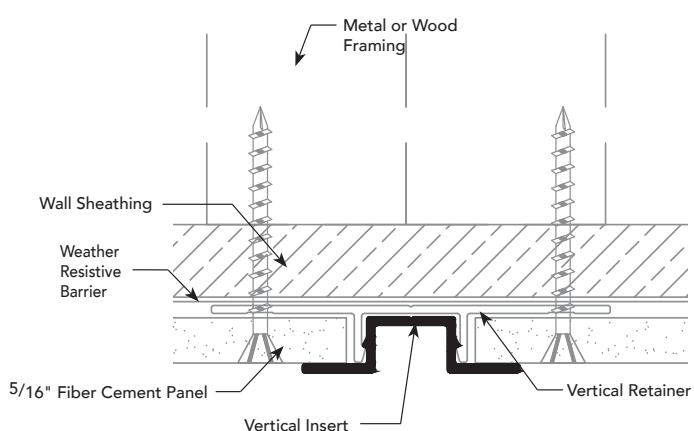
REVEAL DEPTH	NUMBER
NOM. 3/8"	FCP-VERT RET

PRODUCT DETAIL



INSTALLATION DETAIL / Cross Section

A.6

VERTICAL
INSERT

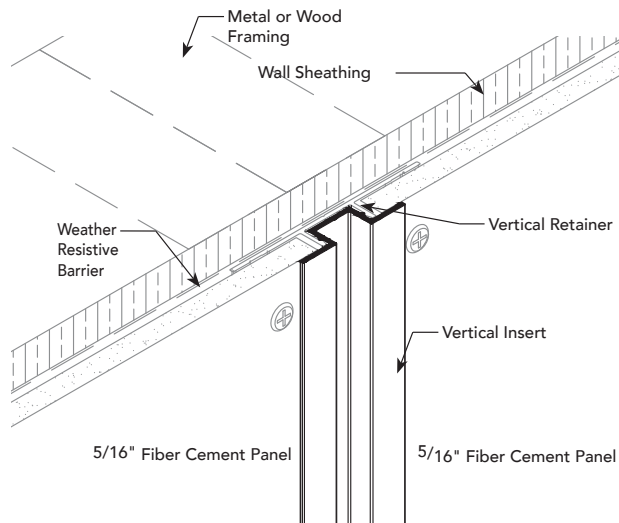
INSTALLATION DETAIL / ISO View

USAGE

Fry Reglet FCP Vertical Insert creates an attractive architectural reveal when used in conjunction with the Fry Reglet Vertical Retainer. This is ideal for usage with two 5/16" Fiber Cement Panels.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Vertical Insert, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

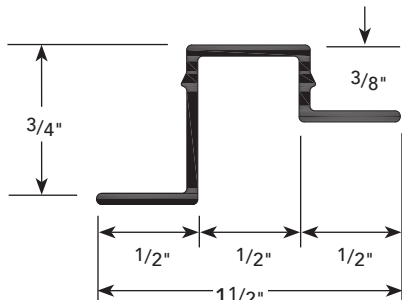


SIZES

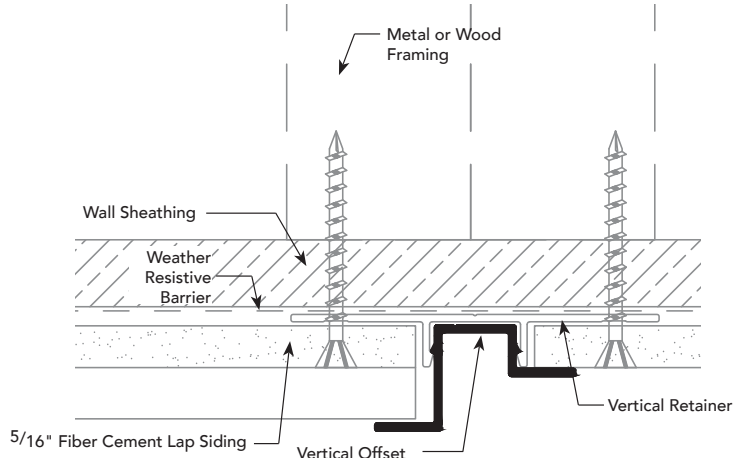
REVEAL DEPTH	NUMBER
NOM. 3/8"	FCP-VERT INSERT

A.7

PRODUCT DETAIL

VERTICAL
OFFSET

INSTALLATION DETAIL / Cross Section



INSTALLATION DETAIL / ISO View

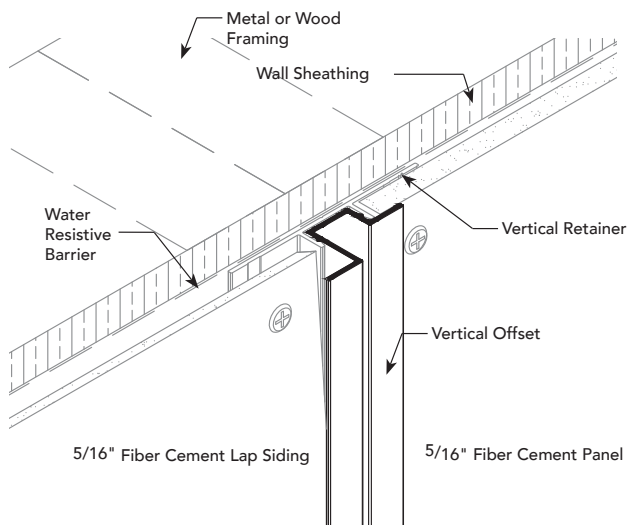
USAGE

Fry Reglet FCP Vertical Offset creates an attractive architectural reveal when used in conjunction with the Fry Reglet Vertical Retainer. This is ideal for usage at the transition from a single layer of panels to lap siding configuration.

GUIDE SPECIFICATION

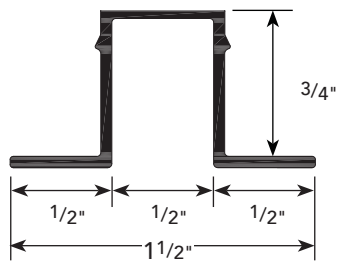
Where indicated on drawings, Fry Reglet Vertical Offset, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

SIZES



REVEAL DEPTH	REVEAL DEPTH	NUMBER
NOM. 3/4"	NOM. 3/8"	FCP-VERT OFFSET

PRODUCT DETAIL



USAGE

Fry Reglet FCP Vertical Lap Insert creates an attractive architectural reveal when used in conjunction with Fry Reglet Vertical Retainer. This is ideal for all usage with lap siding.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Vertical Lap Insert, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

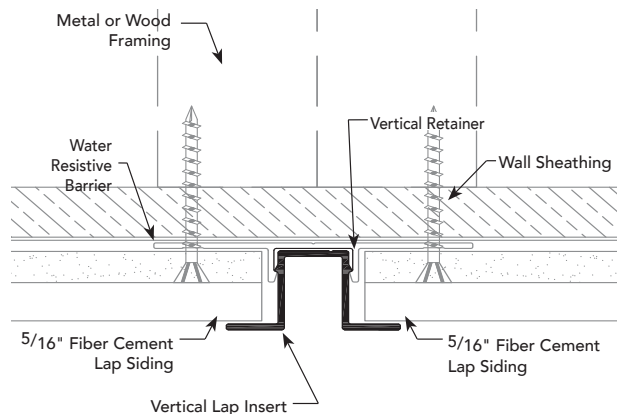
SIZES

REVEAL DEPTH	NUMBER
NOM. 3/4"	FCP-VERT INS75

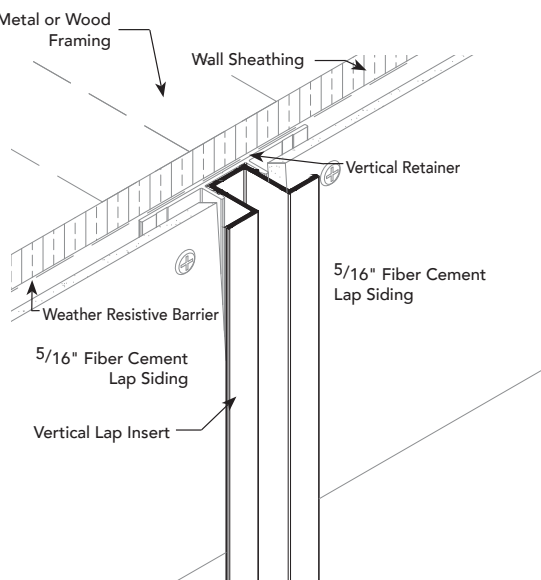
INSTALLATION DETAIL / Cross Section

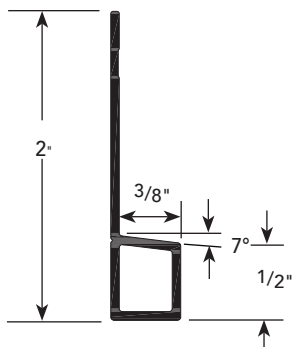
A.8

VERTICAL LAP INSERT



INSTALLATION DETAIL / ISO View



A.9**PRODUCT DETAIL****BASE****USAGE**

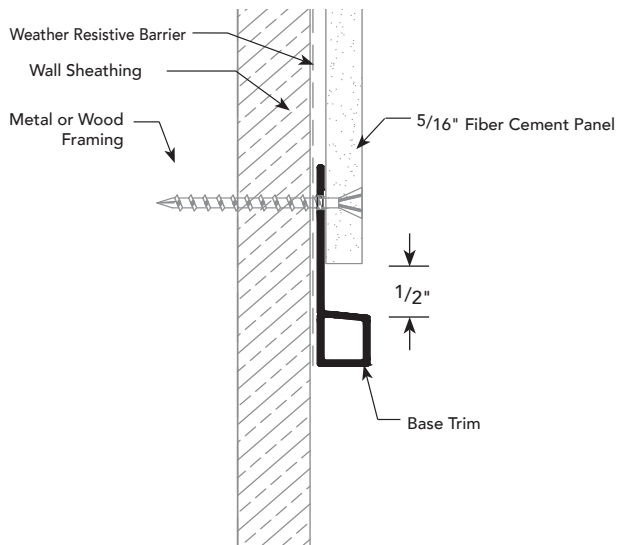
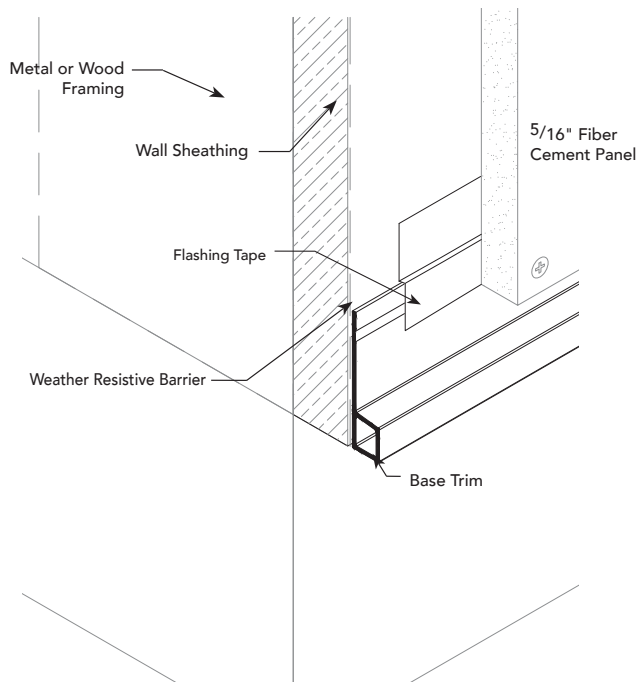
Fry Reglet FCP Base creates a continuous horizontal ledge at the bottom of the Fiber Cement Panels, covers the horizontal edges at the bottom of the panel and is angled to channel moisture out.

GUIDE SPECIFICATION

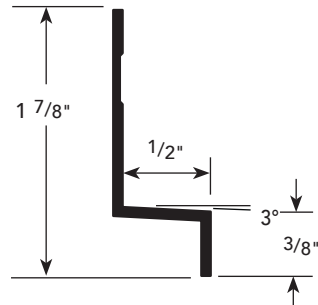
Where indicated on drawings, Fry Reglet Base, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

SIZES

REVEAL DEPTH	NUMBER
NOM. 3/8"	FCP-BASE

INSTALLATION DETAIL / Cross Section**INSTALLATION DETAIL / ISO View**

PRODUCT DETAIL



USAGE

Fry Reglet FCP Horizontal creates an attractive reveal between horizontal ends of the Fiber Cement Panels. The profile shape is angled to channel moisture out. Available with notched ends to provide clean joinery with vertical members.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Horizontal, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

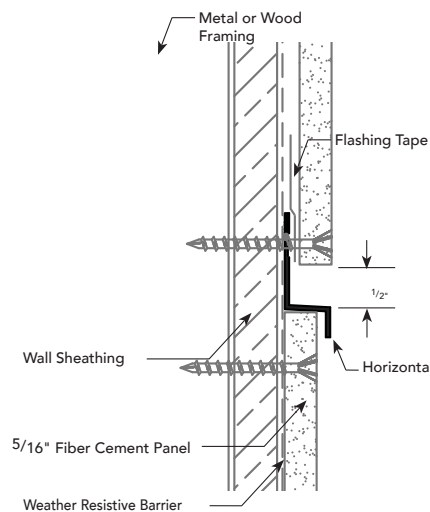
SIZES

REVEAL DEPTH	NUMBER
NOM. 1/2"	FCP-HOZ TRIM

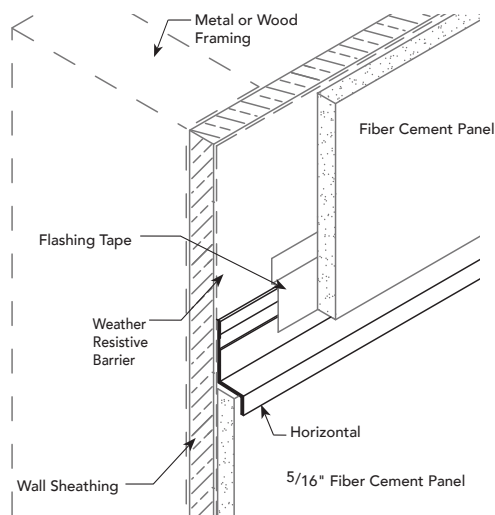
INSTALLATION DETAIL / Cross Section

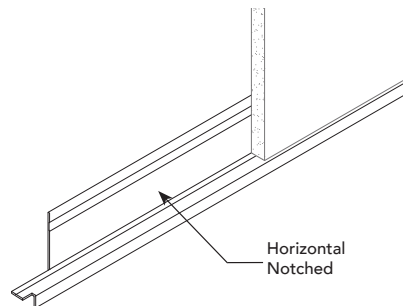
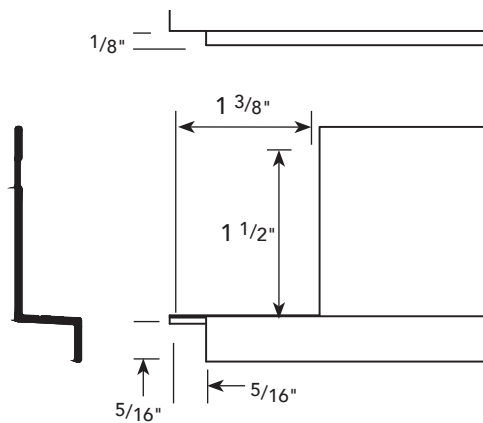
A.10

HORIZONTAL



INSTALLATION DETAIL / ISO View



HORIZONTAL NOTCH**USAGE**

Fry Reglet FCP Horizontal Notch allows for perfect alignment between vertical and horizontal FCP Trim profiles and prevents gaps or offsets. Available in 5' lengths opposite hand pairs.

GUIDE SPECIFICATION

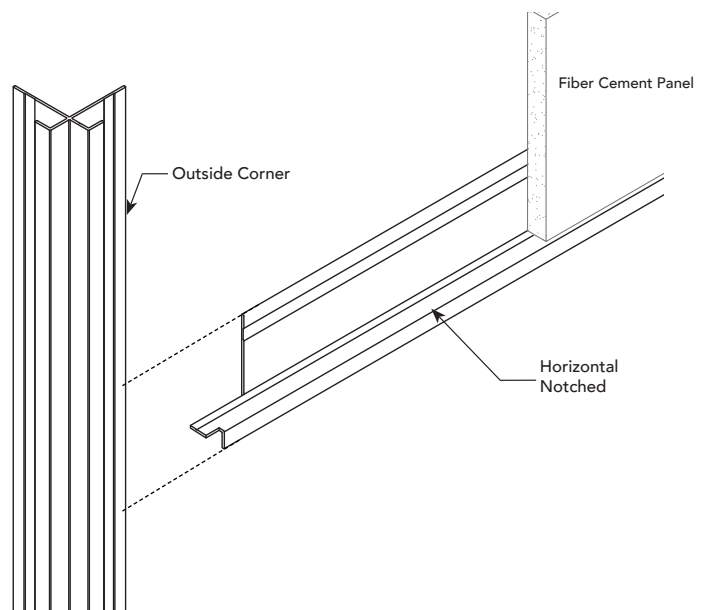
Where indicated on drawings, Fry Reglet Horizontal, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

NOTE: To be used in a horizontal application only.

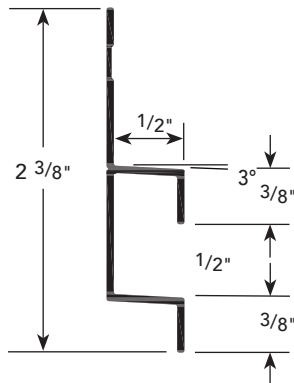
SIZES

REVEAL DEPTH	NUMBER
NOM. 1/2"	FCP-HOZ NOTCH

INSTALLATION DETAIL / ISO View



PRODUCT DETAIL



USAGE

Fry Reglet FCP Double Horizontal creates a unique aesthetic, with a double reveal. Profile shape is angled to channel moisture out.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Double Horizontal, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

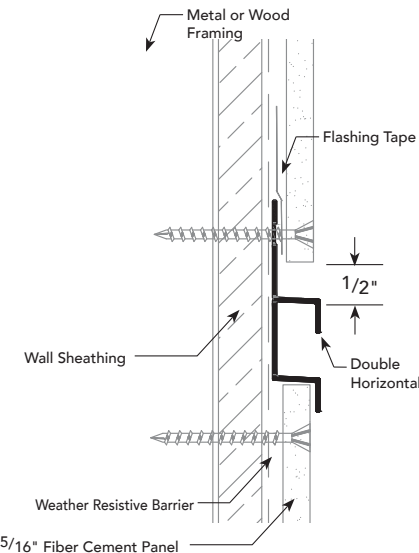
SIZES

REVEAL DEPTH	NUMBER
NOM. 1/2"	FCP-DBLHZTRIM

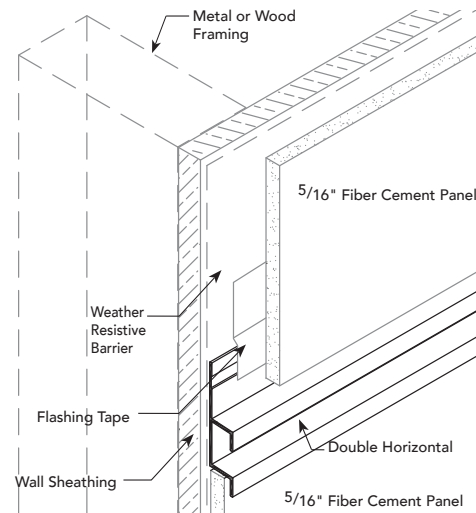
INSTALLATION DETAIL / Cross Section

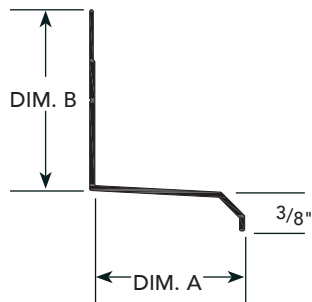
A.12

DOUBLE HORIZONTAL



INSTALLATION DETAIL / ISO View



DRIP CAP /
DRIP CAP 875

USAGE

Fry Reglet FCP Drip Caps create an attractive architectural reveal between horizontal ends of Fiber Cement Panels and the tops of doors and windows. Available in 1 1/2" and 7/8" horizontal dimensions. The profile shape channels moisture out.

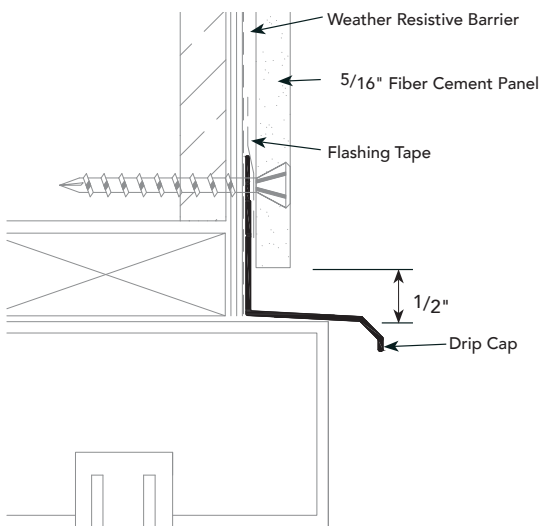
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Drip Caps as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

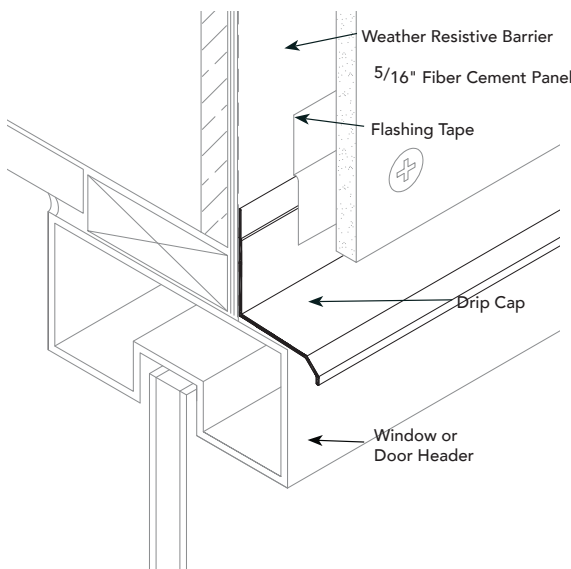
SIZES

DIM. A	DIM. B	NUMBER
7/8"	1 1/2"	FCP-DRIP CAP 875
1 1/2"	1 3/4"	FCP-DRIP CAP

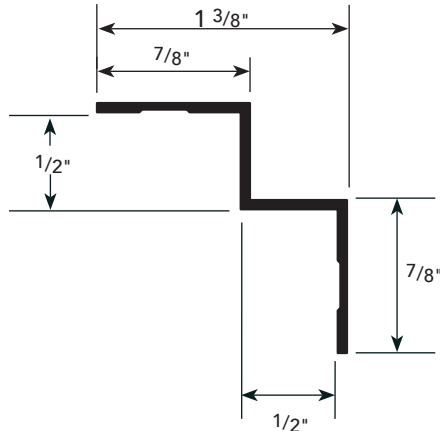
INSTALLATION DETAIL / Cross Section



INSTALLATION DETAIL / ISO View



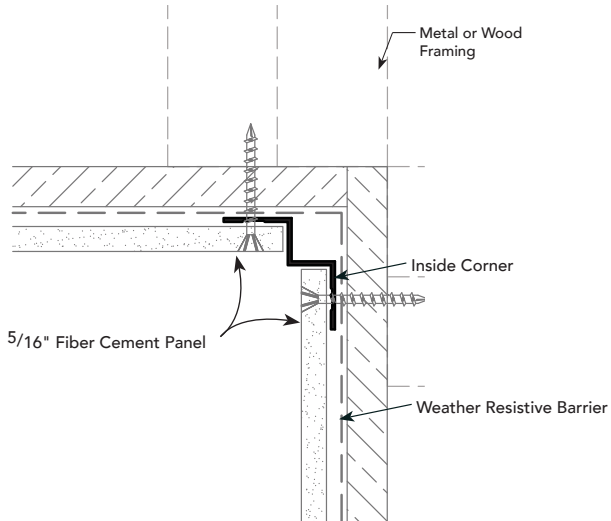
PRODUCT DETAIL



INSTALLATION DETAIL / Cross Section

A.14

INSIDE CORNER



USAGE

Fry Reglet FCP Inside Corner creates a square and true termination point for Fiber Cement Panels at an Inside Corner, with minimal extrusion exposed for a clean aesthetic.

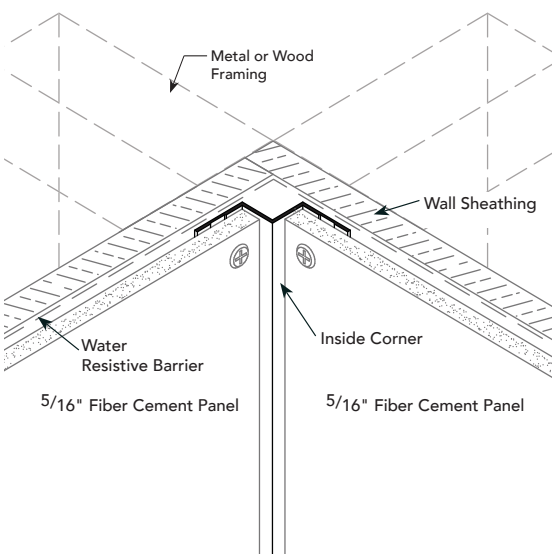
GUIDE SPECIFICATION

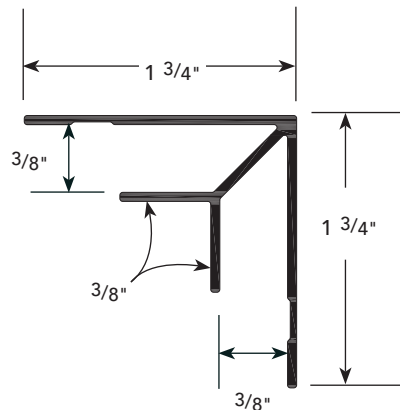
Where indicated on drawings, Fry Reglet Inside Corner, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

SIZES

REVEAL DEPTH	NUMBER
1/2"	FCP-INSIDE CNR

INSTALLATION DETAIL / ISO View



A.15**PRODUCT DETAIL****INTEGRAL
INSIDE CORNER****USAGE**

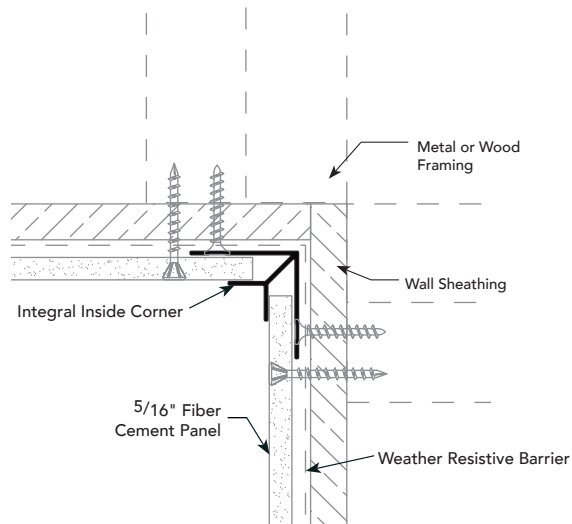
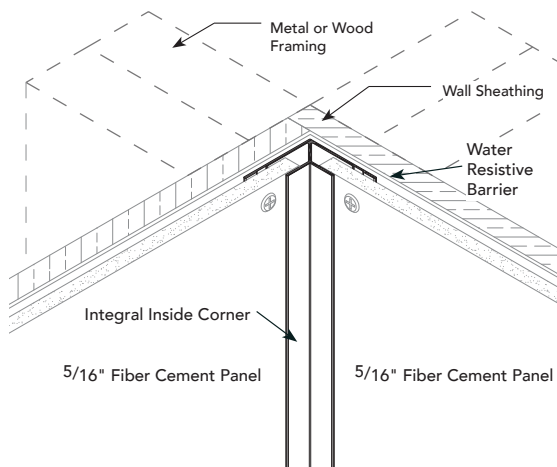
Fry Reglet FCP Integral Inside Corner creates a traditional corner shape for Fiber Cement Panels, the trim design eliminates the need to miter cut the panels, while also mitigating the possibility of panel bow.

GUIDE SPECIFICATION

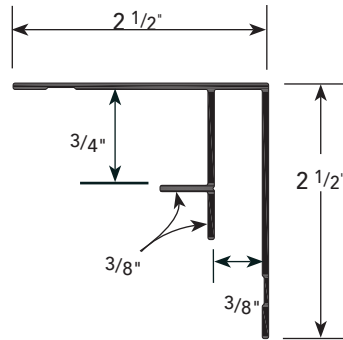
Where indicated on drawings, Fry Reglet Integral Inside Corner, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

SIZES

REVEAL DEPTH	NUMBER
$\frac{3}{8}$ "	FCP-INTISCRN

INSTALLATION DETAIL / Cross Section**INSTALLATION DETAIL / ISO View**

PRODUCT DETAIL



USAGE

Fry Reglet FCP Inside Corner Transition creates a traditional corner shape and provides a seamless transition between lap and panel siding.

GUIDE SPECIFICATION

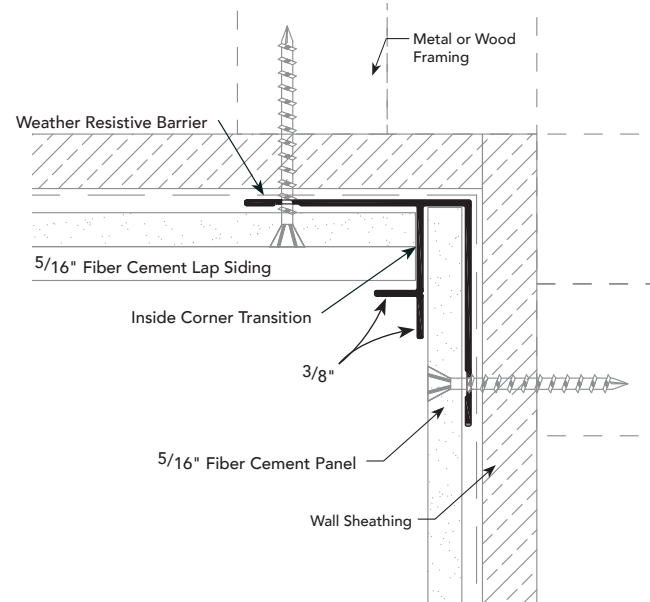
Where indicated on drawings, Fry Reglet Inside Corner Transition, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

SIZES

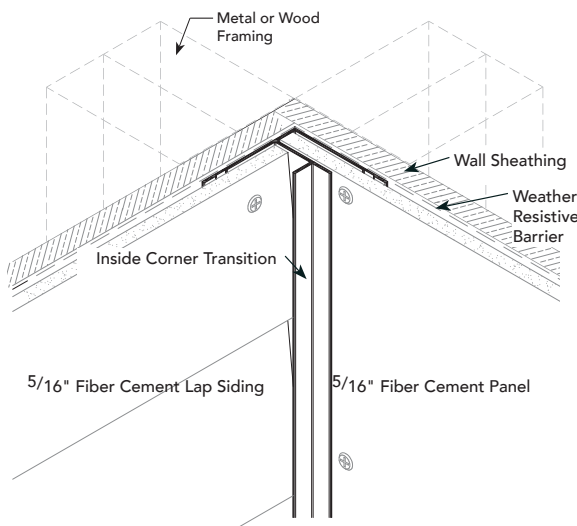
REVEAL DEPTH	NUMBER
$\frac{3}{8}$ "	FCP-I/SCRNTR

INSTALLATION DETAIL / Cross Section

A.16

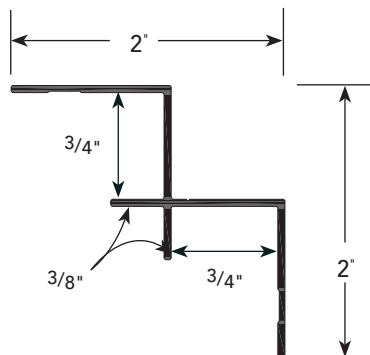
INSIDE
CORNER
TRANSITION

INSTALLATION DETAIL / ISO View

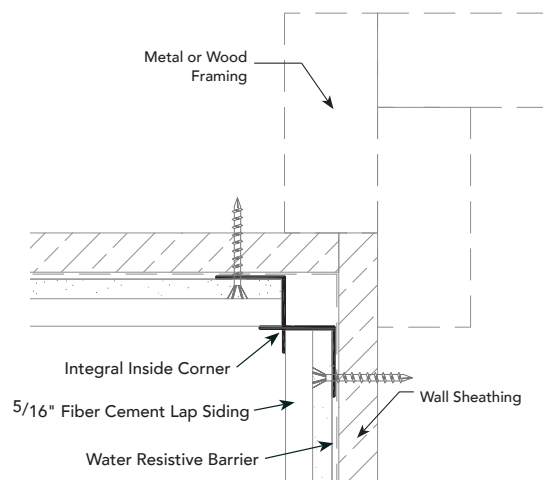


A.17

PRODUCT DETAIL

INTEGRAL
INSIDE
LAP
CORNER

INSTALLATION DETAIL / Cross Section



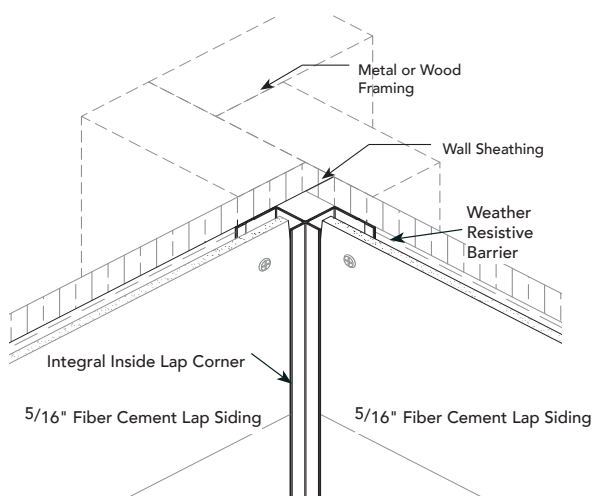
USAGE

Fry Reglet FCP Integral Inside Lap Corner creates a straight and true, abuse resistant inside corner with exposed flanges that cover the vertical ends of the Fiber Cement Panel.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Integral Inside Lap Corner, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

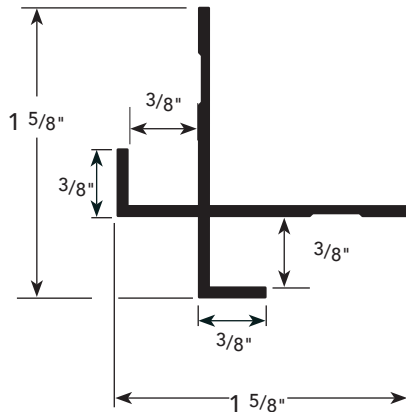
INSTALLATION DETAIL / ISO View



SIZES

REVEAL DEPTH	NUMBER
3/4"	FCP-I/SCNR750

PRODUCT DETAIL



USAGE

Fry Reglet FCP Outside Corner creates a straight and true, abuse resistant corner with exposed flanges that cover the vertical ends of the Fiber Cement Panels.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Outside Corner, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

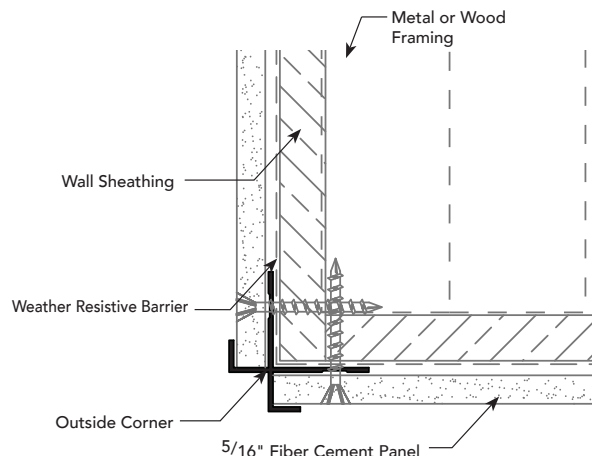
SIZES

REVEAL DEPTH	NUMBER
NOM. $\frac{3}{8}$ "	FCP-OUTSIDE CNR

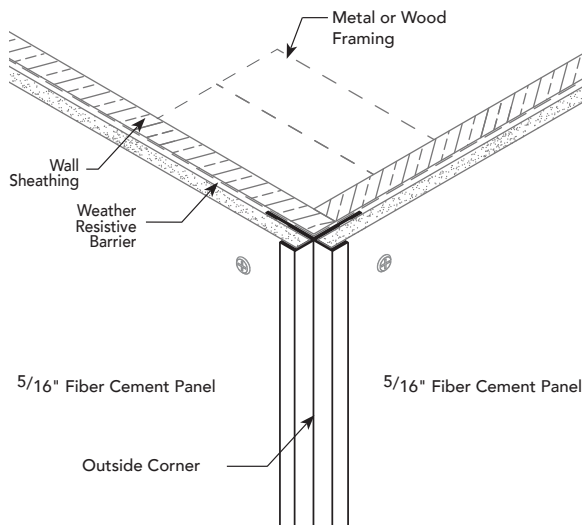
INSTALLATION DETAIL / Cross Section

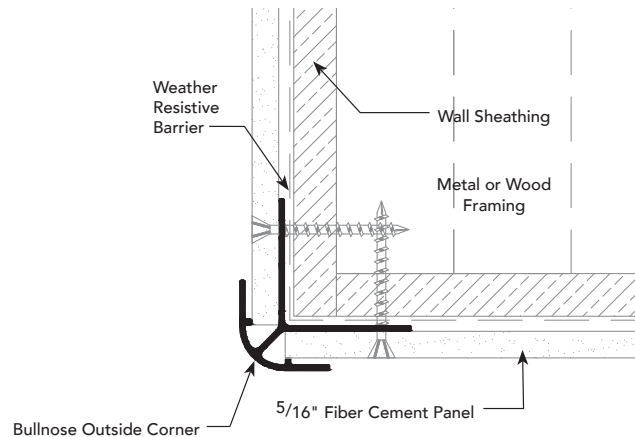
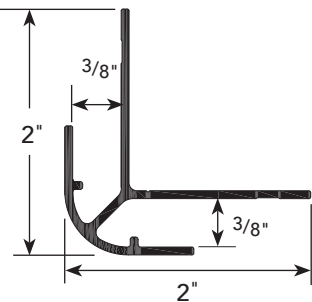
A.18

OUTSIDE CORNER



INSTALLATION DETAIL / ISO View



**BULLNOSE
OUTSIDE
CORNER****USAGE**

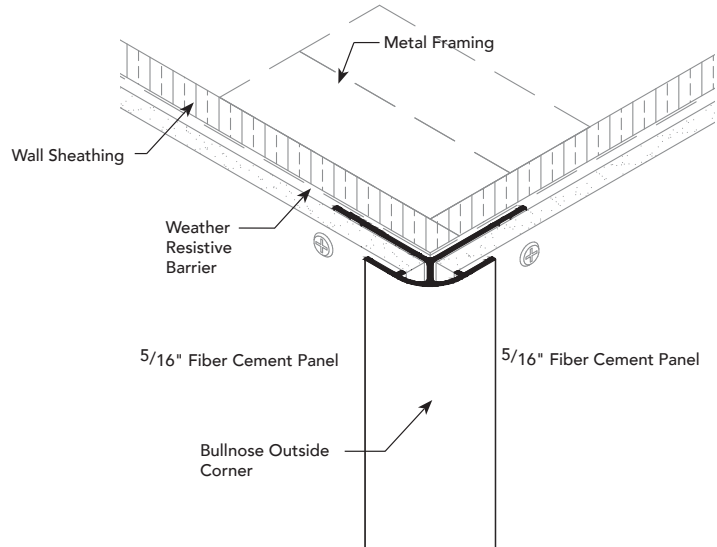
Fry Reglet FCP Bullnose Outside Corner creates a straight and true, abuse resistant rounded corner with exposed flanges that cover the vertical ends of the Fiber Cement Panel. The shape eliminates the need for panels to be miter cut, while also mitigating the possibility of panel bow.

GUIDE SPECIFICATION

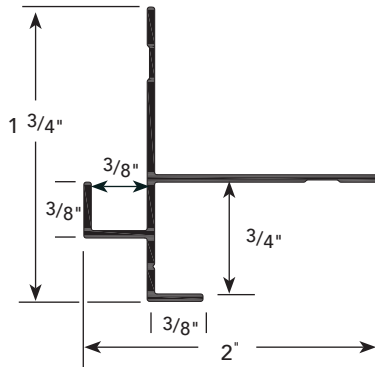
Where indicated on drawings, Fry Reglet Bullnose Outside Corner, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

SIZES

REVEAL DEPTH	NUMBER
NOM. $\frac{3}{8}$ "	FCP-BULLNOSE



PRODUCT DETAIL



USAGE

Fry Reglet FCP Outside Corner Transition creates a straight and true, abuse resistant corner with exposed flanges that cover the vertical ends of the Fiber Cement Panels.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Outside Corner Transition, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

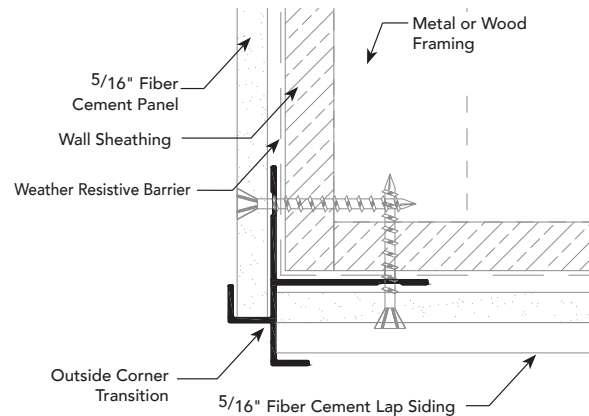
SIZES

REVEAL DEPTH	REVEAL DEPTH	NUMBER
NOM. 3/8"	NOM. 3/4"	FCP-O/SCRNTR

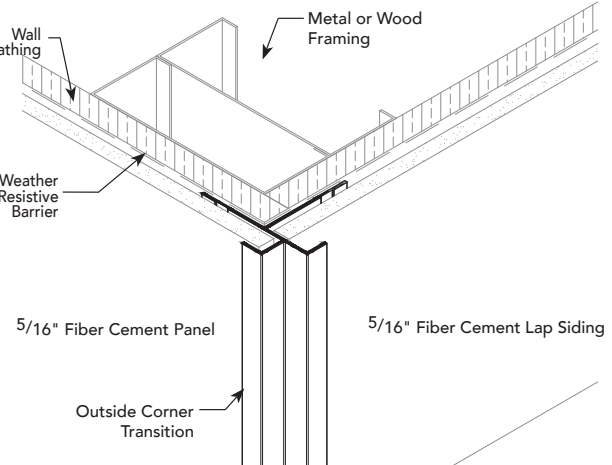
INSTALLATION DETAIL / Cross Section

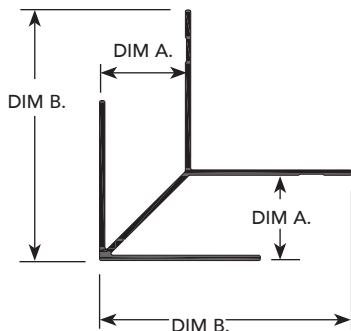
A.20

OUTSIDE CORNER TRANSITION



INSTALLATION DETAIL / ISO View



**INTEGRAL
OUTSIDE
CORNER****INTEGRAL
OUTSIDE
LAP
CORNER****USAGE**

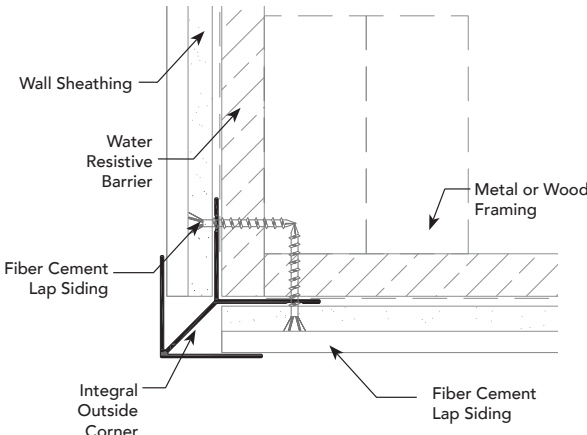
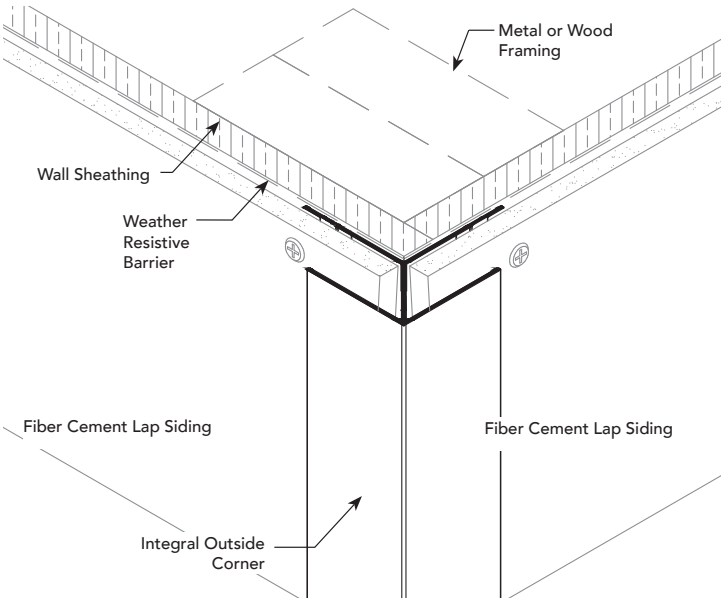
Fry Reglet FCP Integral Outside Lap Corner creates a traditional corner shape for Fiber Cement Panels. The trim design eliminates the need to miter cut the panels, while also mitigating the possibility of panel bow. Integral Outside Lap Corner also provides a seamless transition between lap and panel applications.

GUIDE SPECIFICATION

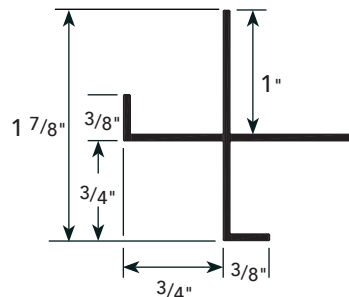
Where indicated on drawings, Fry Reglet Integral Outside Corner or Integral Outside Lap Corner as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

SIZES

DIM A REVEAL DEPTH	DIM B REVEAL DEPTH	NUMBER
NOM. $\frac{3}{4}$ "	NOM. $2\frac{3}{8}$ "	FCP-INTO/SCNR750
NOM. $\frac{3}{8}$ "	NOM. $1\frac{3}{4}$ "	FCP-INT OSCNR

INSTALLATION DETAIL / Cross Section**INSTALLATION DETAIL / ISO View**

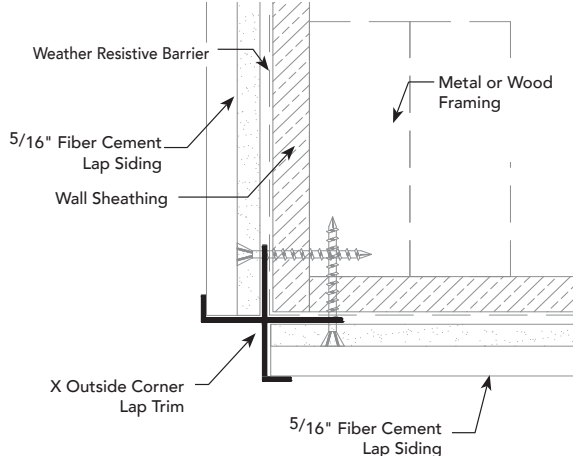
PRODUCT DETAIL



INSTALLATION DETAIL / Cross Section

A.22

X OUTSIDE CORNER LAP TRIM



USAGE

Fry Reglet FCP X Corner Lap Trim creates a stepped edge at the right angle corner where lap siding meets. The trim design eliminates the need to miter cut the panels while also mitigating the panel below.

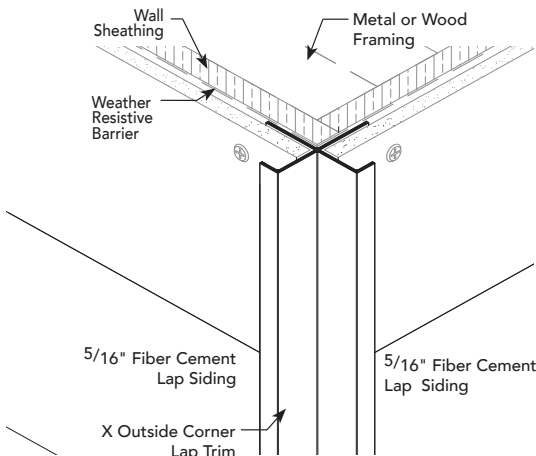
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet X Corner Lap Trim, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

SIZES

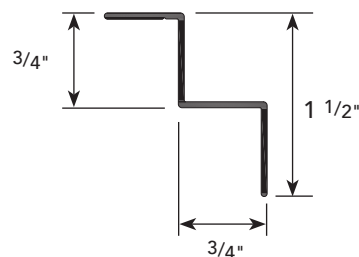
REVEAL DEPTH	NUMBER
NOM. 3/4"	PXM7575

INSTALLATION DETAIL / ISO View



A.23

PRODUCT DETAIL

W INSIDE
CORNER
LAP TRIM

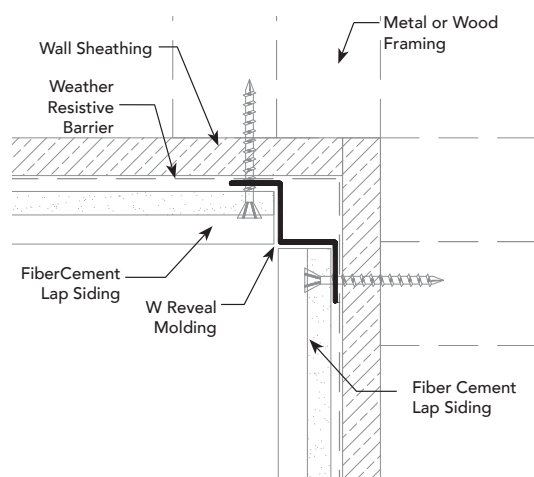
USAGE

Fry Reglet FCP W Inside Corner Lap Trim provides a crisp reveal for Fiber Cement Panel when installed in a lap style application.

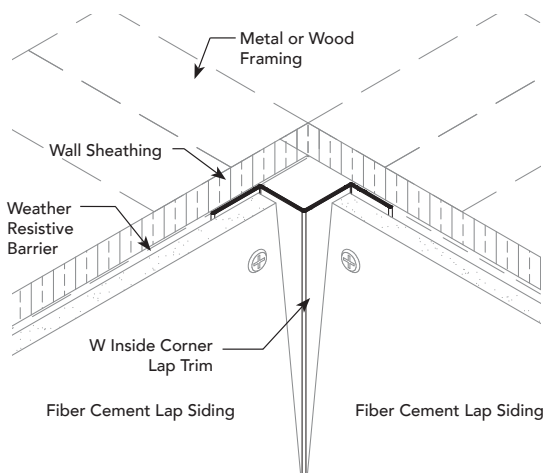
GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet W Inside Corner Lap Trim as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

INSTALLATION DETAIL / Cross Section



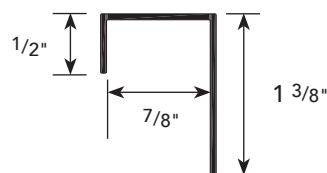
INSTALLATION DETAIL / ISO View



SIZES

REVEAL DEPTH	NUMBER
NOM. 3/4"	WRM-75-75

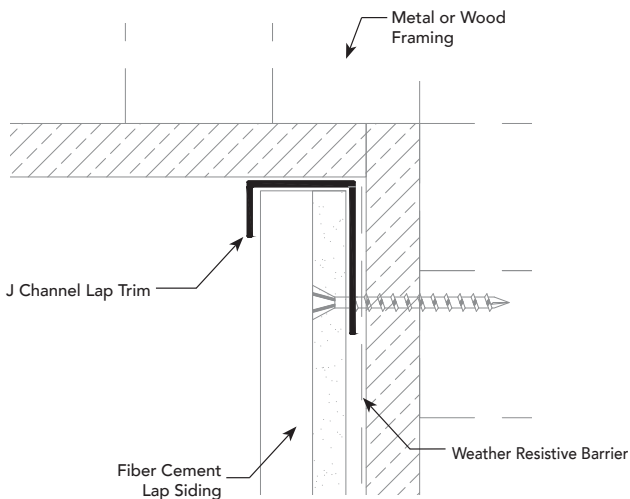
PRODUCT DETAIL



INSTALLATION DETAIL / Cross Section

A.24

J CHANNEL LAP TRIM



USAGE

Fry Reglet FCP J Channel Lap Trim is a termination trim to cover the edge of the Fiber Cement Panel at intersections with sills, jambs and soffits. Can be used with vertical and horizontal applications.

GUIDE SPECIFICATION

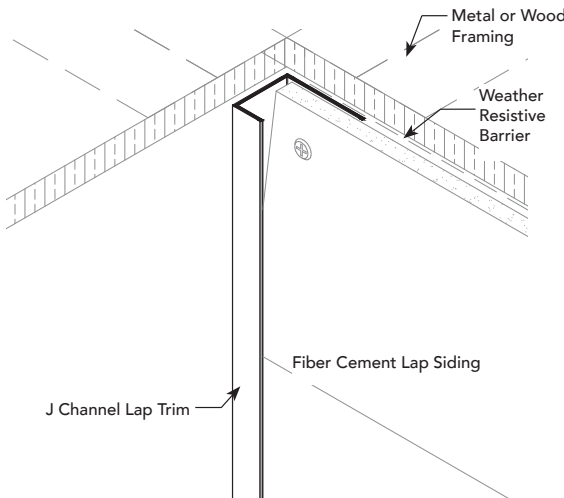
Where indicated on drawings, Fry Reglet J Channel Lap Trim as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

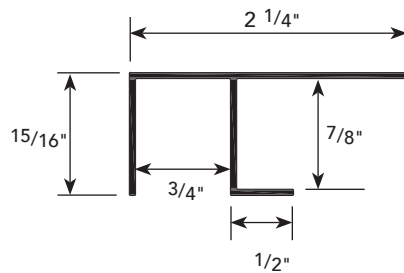
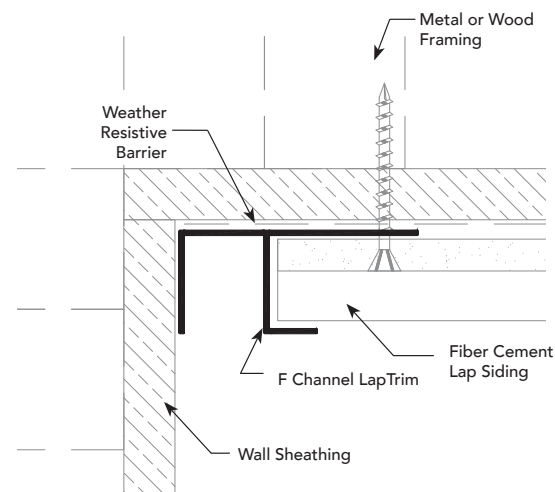
NOTE: Do not use J Channel Lap Trim with short leg up.

SIZES

J DEPTH	NUMBER
NOM. 3/4"	JAM-875

INSTALLATION DETAIL / ISO View



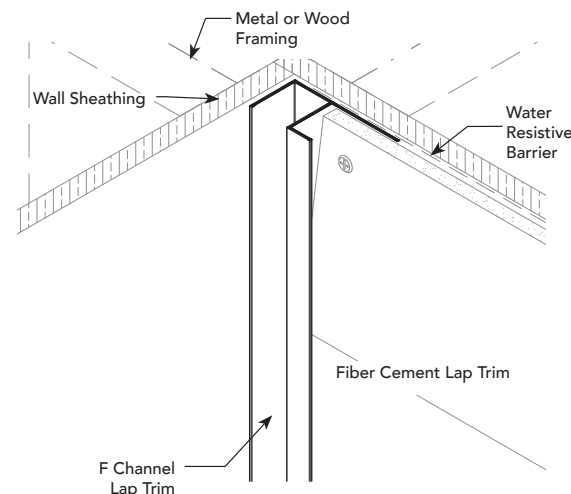
A.25**PRODUCT DETAIL****F CHANNEL
LAP TRIM****INSTALLATION DETAIL / Cross Section****USAGE**

Fry Reglet FCP F Channel Lap Trim is a termination trim designed to cover the edges of the Fiber Cement Panel at intersections with sills, jambs and soffits. Can be used with vertical and horizontal applications.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet F Reveal as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with primed finish, clear anodized or other specified finish. Refer to finish section.

NOTE: Do not use F Channel Lap Trim with short leg up.

INSTALLATION DETAIL / ISO View**SIZES**

REVEAL DEPTH	NUMBER
NOM. 3/4"	FARM-875-875

FIBER CEMENT PANEL REVEAL FINISHES**AB.1****FINISHES****CLEAR ANODIZED FINISHES**

Anodizing is an electrochemical process in which the aluminum is immersed in an acid solution through which electric current is passed. Although a natural oxidation process commences when bare, unfinished aluminum is exposed to air, producing the oxide film artificially creates a film that is thicker, harder and more durable.

GENERAL NOTE CONCERNING ANODIZED FINISHES:

Due to the nature of the anodizing process, shade variations can be expected from one element to another. This inherent characteristic of the finish need be no problem if properly anticipated in the design.

POWDER PAINT

Fry Reglet Powder paint, applied over chemical conversion coating and primer, provides durability and beauty for most interior and exterior applications. This finish is provided as the standard Fry Reglet paint finish.

This factory applied, baked-on finish is available at standard lead times in the colors shown and in custom colors to match swatches provided.

PRIME FINISH

Fry Reglet Prime Paint is spray applied in the factory and baked-on so that it serves as an ideal base for finish painting in the field.



Artic White

Autumn Tan

Monterey Taupe

Mountain Sage



Boothbay Blue

Cobble Stone

Parkside Pine

Sail Cloth



Country Lane

Evening Blue

Sandstone Beige

Timber Bark



Harris Cream

Iron Gray

Traditional Red

Woodland Cream



Khaki Brown

Light Mist

Woodstock Brown

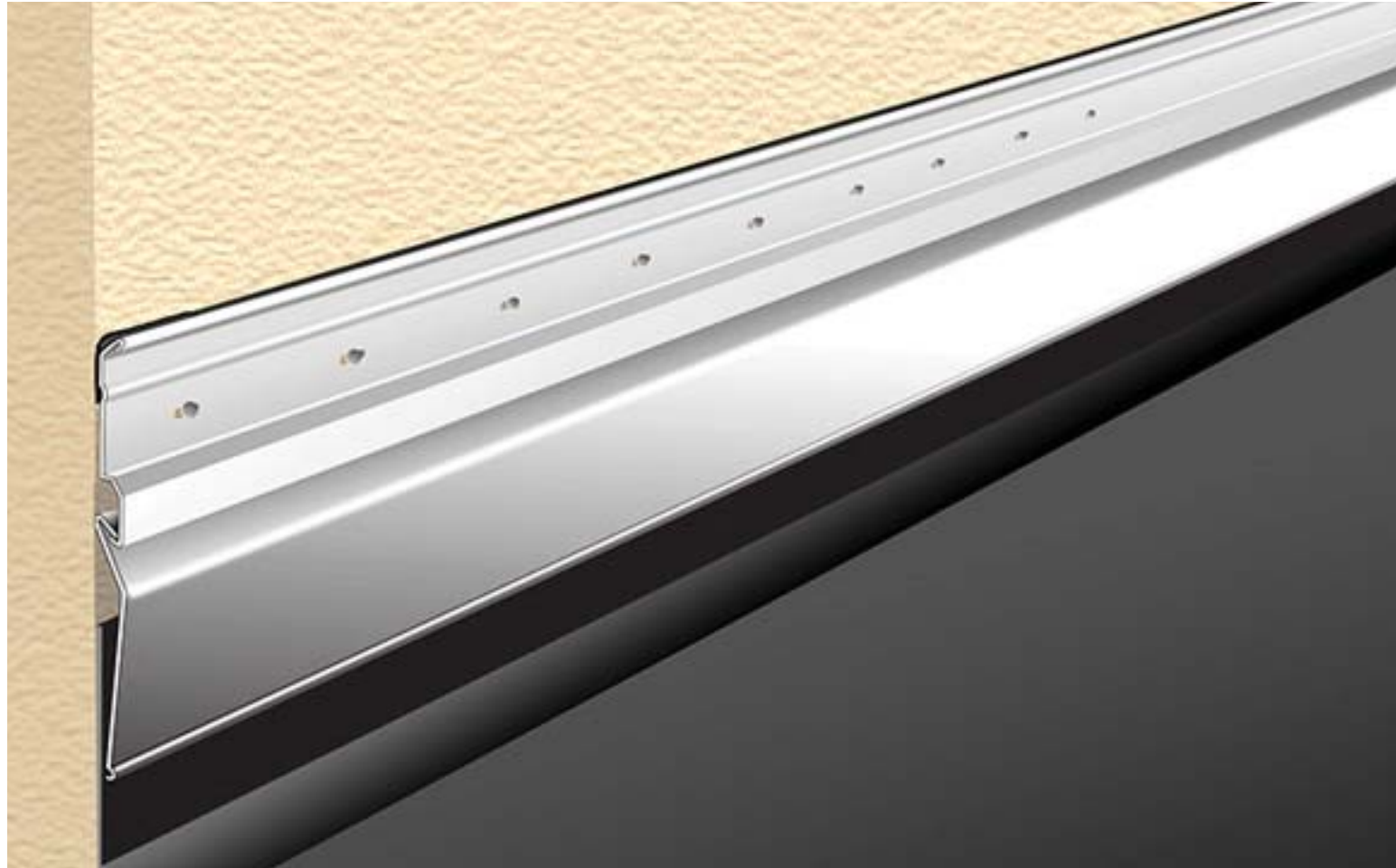


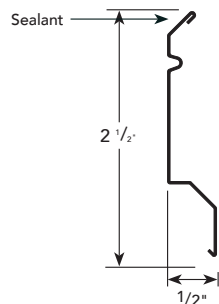
FRY REGLET

REGLETS + FLASHINGS

ULTIMATE PROTECTION TESTED AND PROVEN

Our Reglet & Flashing Systems provide the ultimate in roof protection from moisture intrusion and wind uplift. Protect the integrity of your roofing assembly with our comprehensive selection of materials.



SM**PRODUCT DETAIL****SURFACE MOUNTED REGLET****USAGE**

SM reglet is designed for installation on any type of parapet wall, including tilt-up panels, precast panels, masonry and other smooth surfaces. Reglets are surface mounted with drive pins which are sealed with special washers (7/8" diameter stainless steel with neoprene facing).

Factory punched slots 16" o.c. allow for expansions and eliminate buckling away from the building. Special washers are supplied to aid installation.

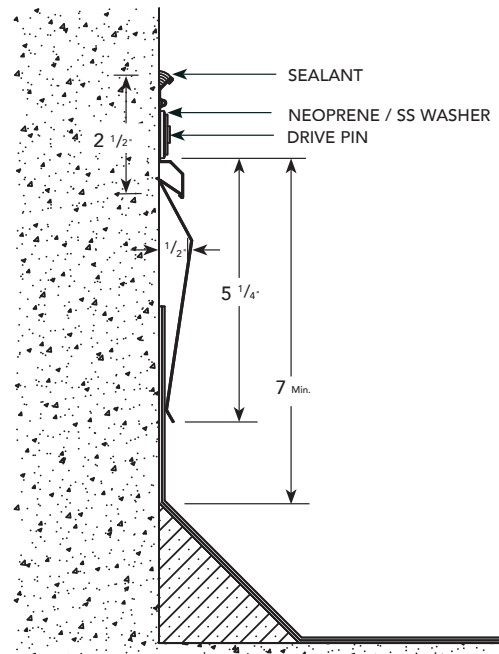
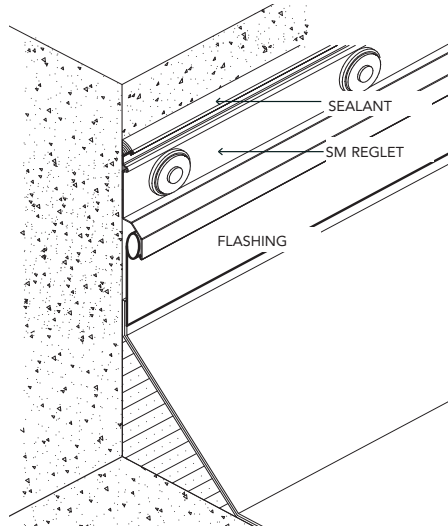
System requires polyurethane, polysulfide or silicone sealant at time of installation in two places, at top and in recess, to seal against water penetration.

MATERIALS + FINISHES**MATERIAL AND THICKNESS**

- Galvanized Steel – 24 ga.
- Copper – 16 oz.
- Aluminum – 0.025" & 0.040"
- Stainless Steel, Type 304 – 0.020"

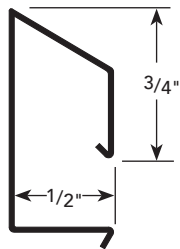
FINISH AND COLOR

- Galvanized Steel – Standard zinc finish
- Galvanized Steel – Factory Applied Kynar® 500/Hylar 500 Finish
- Copper – Standard Uncoated Finish
- Aluminum – Gray Polyester Coating
- Stainless Steel, Type 304 – Standard Uncoated Finish

INSTALLATION DETAILS

*Actual dimension between wall and the inside flange of reglet is $\frac{3}{8}$ ". See separate sheet for product installation instructions. Drawings are not to scale.

PRODUCT DETAIL



USAGE

For use with poured-in-place concrete construction, this reglet is covered with a protective foam backer rod to prevent grout and concrete from getting into the reglet opening.

Connector clips are supplied to provide positive alignment at joints and prevent concrete leakage during pouring. Special staples are supplied to aid installation.

This system is not recommended for tilt-up construction; use SM surface mounted reglet instead.

MATERIALS + FINISHES

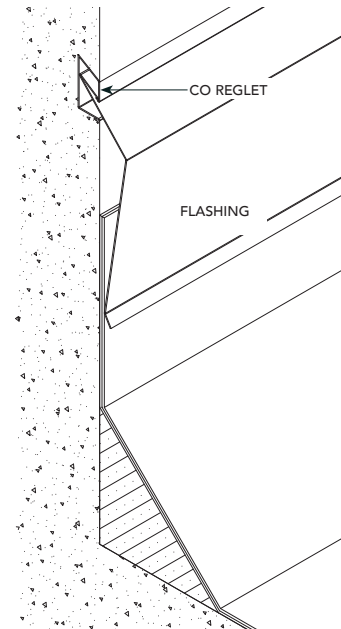
MATERIAL AND THICKNESS

- Galvanized Steel – 26 ga.
- Copper – 16 oz.
- Aluminum – 0.025"
- Stainless Steel, Type 304 – 0.020"

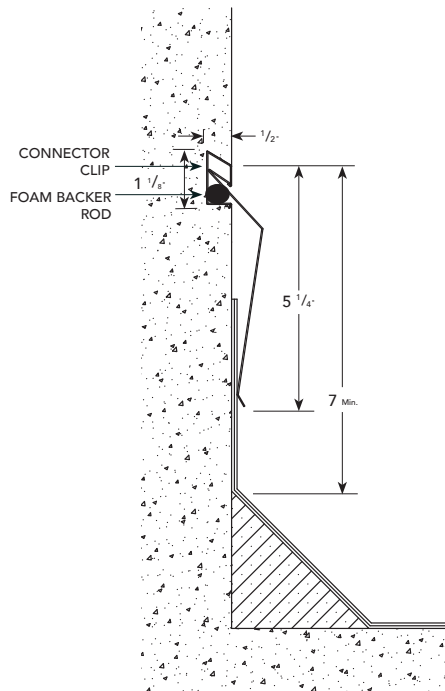
FINISH AND COLOR

- Galvanized Steel – Standard Zinc Finish
- Copper – Standard Uncoated Finish
- Aluminum – Gray Polyester Coating
- Stainless Steel, Type 304 – Standard Uncoated Finish

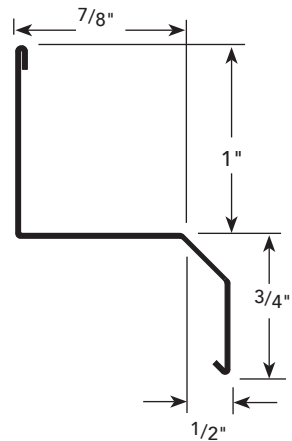
INSTALLATION DETAILS



CO

CONCRETE
REGLET

*Actual dimension between wall and the inside flange of reglet is $\frac{3}{8}$.
See separate sheet for product installation instructions. Drawings are not to scale.

ST**PRODUCT DETAIL****STUCCO
REGLET****USAGE**

Made especially for stucco applications, the reglet is put in place over $\frac{3}{4}$ " baseboard prior to lathing, and the Springlok flashing is locked into place after the roofing paper is applied. Then stucco is applied over the top.

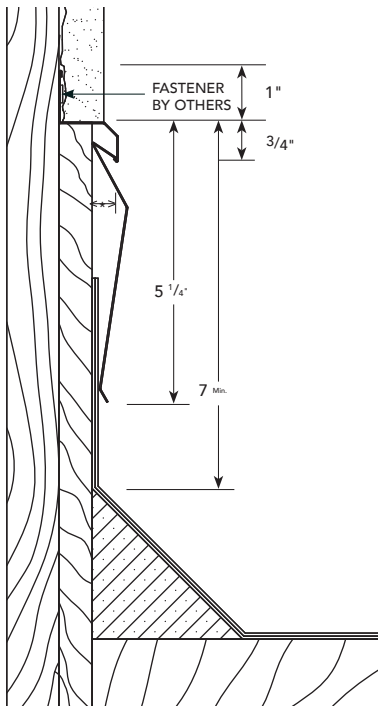
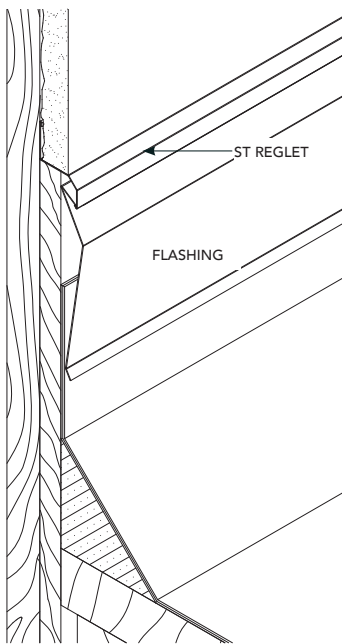
This system requires a backing (nailer) with sufficient depth to support the reglet and provide tension to create the proper fit.

MATERIALS + FINISHES**MATERIAL AND THICKNESS**

- Galvanized Steel – 24 ga.
- Copper – 16 oz.
- Aluminum – 0.025"
- Stainless Steel, Type 304 – 0.020"

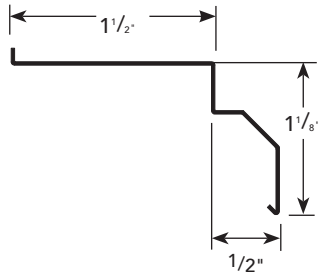
FINISH AND COLOR

- Galvanized Steel – Standard Zinc Finish
- Galvanized Steel – Factory Applied Kynar® 500/Hylar 500 Finish
- Copper – Standard Uncoated Finish
- Aluminum – Gray Polyester Coating
- Stainless Steel, Type 304 – Standard Uncoated Finish

INSTALLATION DETAILS

*Actual dimension between wall and the inside flange of reglet is $\frac{7}{8}$. See separate sheet for product installation instructions. Drawings are not to scale.

PRODUCT DETAIL

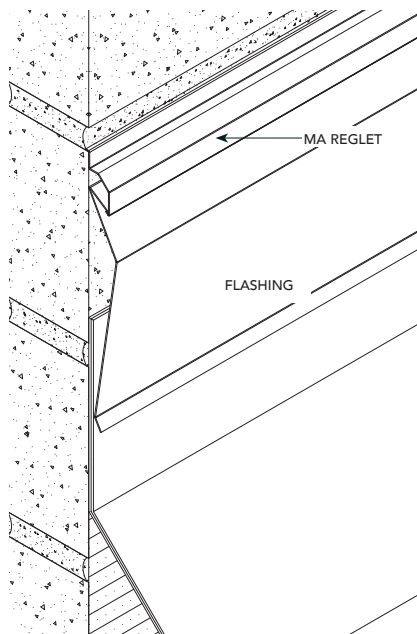


USAGE

Specially manufactured for masonry applications, this reglet is laid into masonry joints and held in place as the mortar cures. As a result, there is no opening for water penetration.

Type MA reglet has a 1½" top flange for brick; Type MA-4 has a 4" top flange for concrete block.

INSTALLATION DETAILS



MA

MASONRY
REGLET

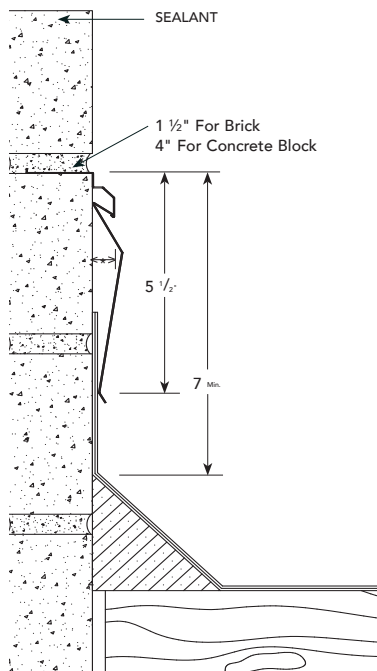
MATERIALS + FINISHES

MATERIAL AND THICKNESS

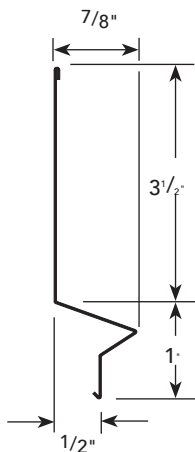
- Galvanized Steel – 24 ga.
- Copper – 16 oz.
- Aluminum – 0.025" & 0.040"
- Stainless Steel, Type 304 – 0.020"

FINISH AND COLOR

- Galvanized Steel – Standard Zinc finish
- Galvanized steel – Factory applied Kynar 500/Hylar 500 finish
- Copper – Standard uncoated finish
- Aluminum – Gray polyester coating
- Stainless steel, Type 304 – Standard uncoated finish



*Actual dimension between wall and the inside flange of reglet is $\frac{7}{8}$.
See separate sheet for product installation instructions. Drawings are not to scale.

STX**PRODUCT DETAIL****STUCCO
REGLET****USAGE**

STX reglet is specifically engineered for stucco over block conditions, and designed to accept Springlok flashing and other flexible flashing. A "V" projection allows stucco to be applied directly over the reglet.

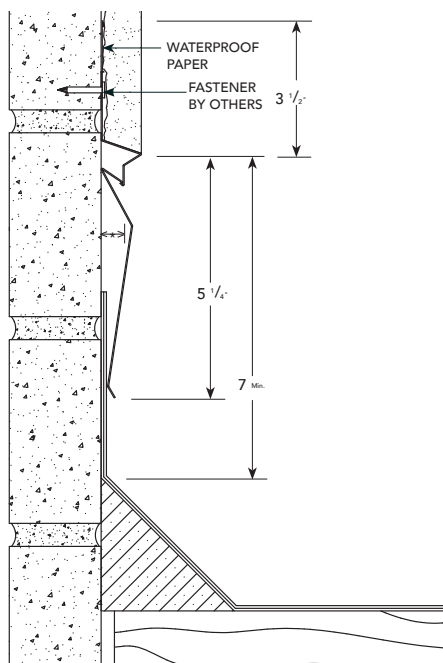
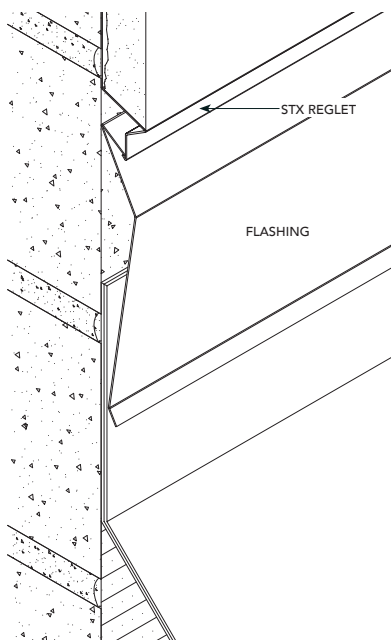
(The efficient design of the STX reglet eliminates the need for a backing nailer).

MATERIALS + FINISHES**MATERIAL AND THICKNESS**

- Galvanized Steel – 24 ga.
- Copper – 16 oz.
- Aluminum – 0.025" & 0.040"
- Stainless Steel, Type 304 – 0.020"

FINISH AND COLOR

- Galvanized Steel – Standard zinc finish
- Galvanized Steel – Factory Applied Kynar® 500/Hylar 500 Finish
- Aluminum – Gray Polyester Coating
- Stainless Steel, Type 304 – Standard Uncoated finish

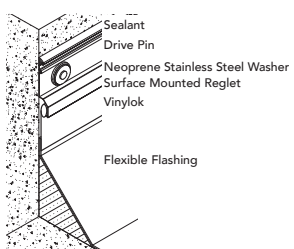
INSTALLATION DETAILS

*Actual dimension between wall and the inside flange of reglet is $\frac{3}{8}$ ".
See separate sheet for product installation instructions. Drawings are not to scale.

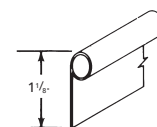
PRODUCT DETAIL

ACCESSORIES

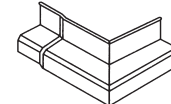
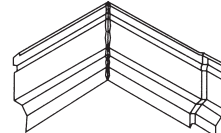
SURFACE MOUNTED REGLET



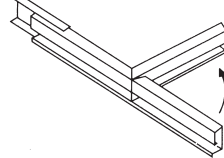
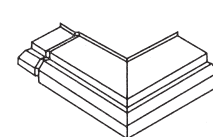
VINYLOK



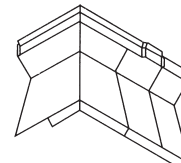
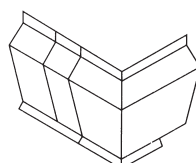
PREFABRICATED REGLET CORNERS



SURFACE MOUNTED REGLET TYPICAL INSIDE CORNER



MASONRY REGLET TYPICAL OUTSIDE CORNER



TYPICAL FLASHING OUTSIDE CORNER

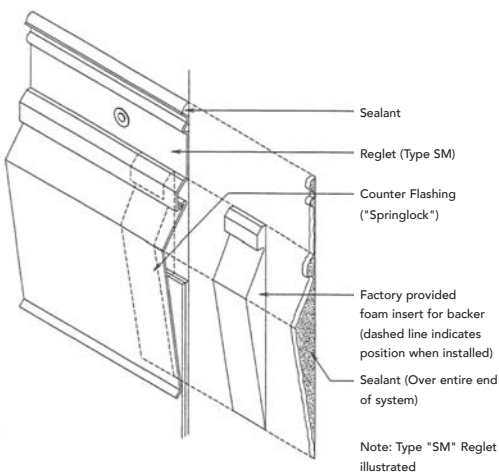
APPLICATION

- Polyvinyl chloride Vinylok flashing retainer fills many "too small" spaces between parapet and cant strip where standard flashings do not fit.
- For use with ST stucco, STX stucco, MA masonry and SM surface mounted reglet.
Not for CO concrete.

INSTALLATION

Flexible flashing is installed to contact reglet (as shown in SM drawing above). Vinylok retainer is pressed into area with "tail" flat against flashing.

SPRINGLOK FLASHING END CAP



APPLICATION

- Factory manufactured mitered and sealed corners help reduce installation time.
- Corners are available for reglet products shown as well as STX stucco.

INSTALLATION

See separate sheets with individual reglet installation instructions.

CONCRETE REGLET ACCESSORIES

CONNECTOR CLIPS

Clips provide positive alignment at joints and prevent concrete leakage during pouring.

INSTALLATION STAPLES

Staples secure reglet to forms prior to pouring concrete.

DATA

WIND LOAD TEST DATA

THE PROBLEM

Blow-offs occur when winds lift the flashing and get under the roofing material, tearing it off and exposing the building interior to rain and wind damage. To protect your roofs from blow-off, specify flashing systems certified by the manufacturer to resist 110 mph wind loads.

THE SOLUTION

Fry Reglet Springlok flashing systems have been independently tested and certified to seal tightly against winds up to 110 mph $\pm 5\%$ for a duration of at least two hours without any movement of the reglet or flashing.

- The Springlok system is the only flashing product in the industry to pass the two-hour 110 mph test
- In nearly 50 years, Springlok Flashing and Reglet systems have never failed

TEST PARAMETERS

- Tested materials included galvanized steel, aluminum and stainless steel surface mounted reglet and flashing
- All three metals were tested both with and without wind-lock clips six tests total
- Test deck was a 50" x 66" plywood deck with 2" x 4" framing, constructed with a 16" parapet wall and a 4" cant strip and covered with EPDM membrane
- Reglet and flashing were installed per manufacturer's installation instruction

Methodology

- Test method ASTM D 3161, "Wind Resistance Fan-Induced Method"
- Conducted by the Center for Applied Engineering Materials Testing Service at the Celotex Corporation Technical Center, St. Petersburg, FL

Equipment

- Wind generator capable of delivering a horizontal stream of air through a rectangular opening 22" wide and 7" wide at a velocity of 110 mph $\pm 5\%$ as measured at the orifice
- Dwyer No. 16 U tube manometer cat. no. 1223-16 and Dwyer Pilot Tube cat. no.160-18
- Video camera with time and date stamp.

TEST RESULTS

- Exposed to 110 mph $\pm 5\%$ winds for a duration of two hours:
- No lift or movement of galvanized steel, aluminum and stainless steel reglet and flashing with wind clips
- No lift or movement of galvanized steel, aluminum and stainless steel reglet and flashing without wind clips

FRY REGLET

DOOR FRAMES

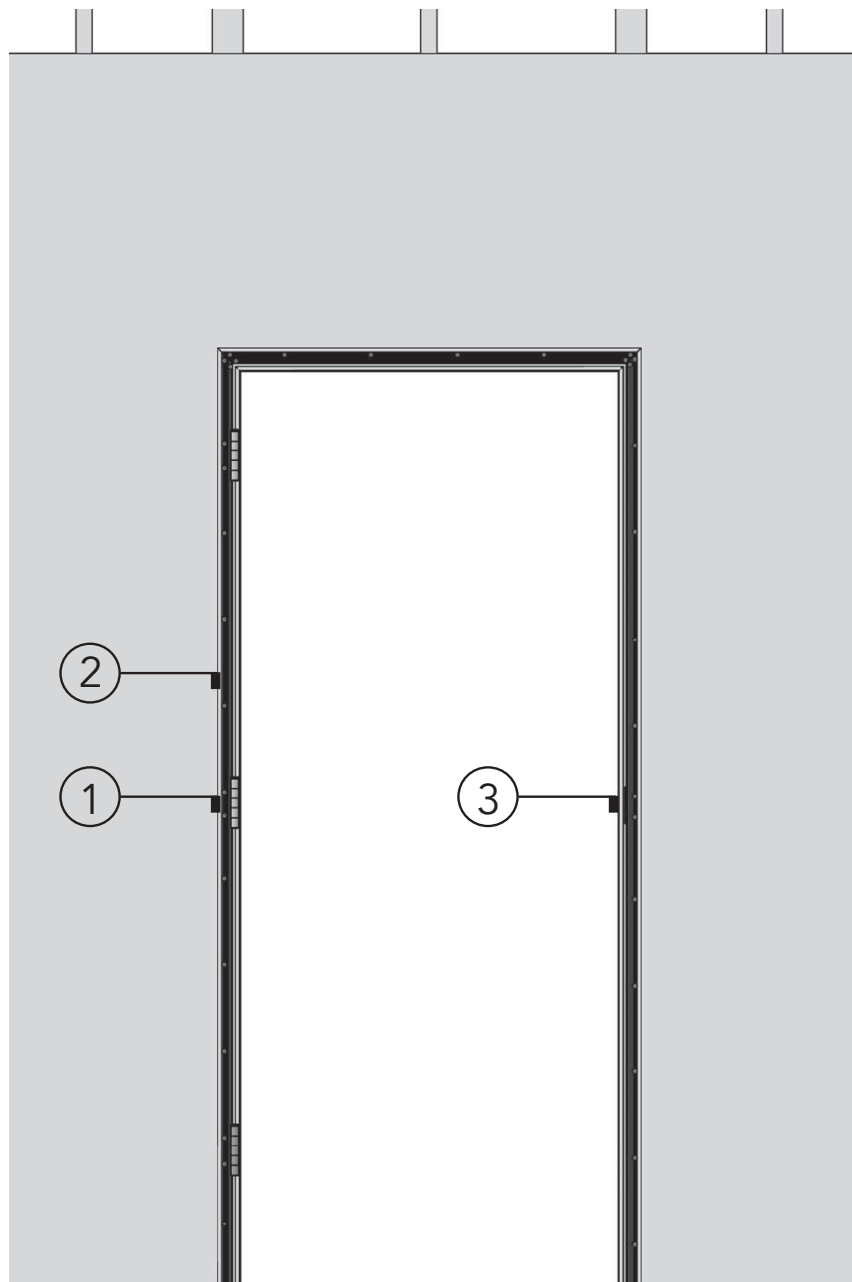
MINIMALIST DOOR FRAME TIMELESSLY TRIMLESS.

Fry Reglet's new and unique door frame offers the architect and designer a minimalist "art of the detail" aesthetic with all the functionality of a traditional hollow metal frame. Doors are framed by a single exposed fin integrated flush with the face of drywall, providing a smooth and seamless transition. Frames are fabricated from extruded aluminum and provide a sharp, crisp contemporary flush finish. Frame design incorporates a continuous gasket that provides light and sound control. Adjustable plates provide design flexibility for hinge and strike locations. Available in clear anodized finish, factory powder coat finish, or can be field painted to match the surrounding drywall.

FEATURES AND BENEFITS

- Extruded profiles provide a sharp, crisp appearance with no visible trims
- Unique design accommodates standard 1 $\frac{3}{4}$ " solid or hollow core doors
- Finish options include clear anodized or primed for field painting
- Engineered to accept standard hinge and strike hardware

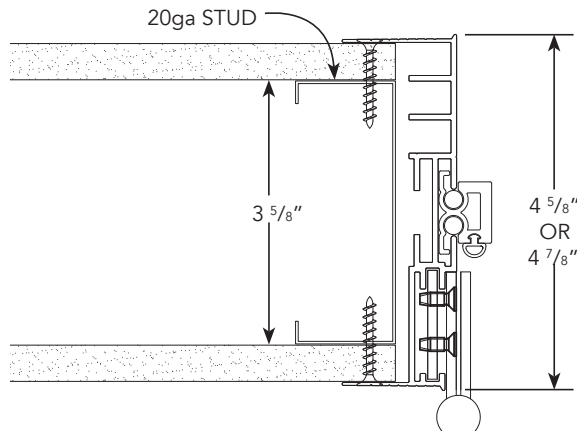




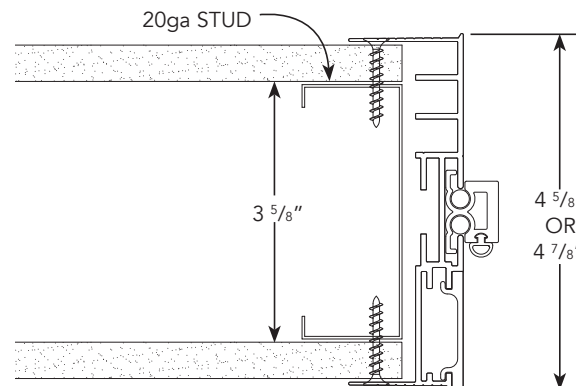
FLUSH DOOR FRAME DETAILS

PRODUCT DETAIL

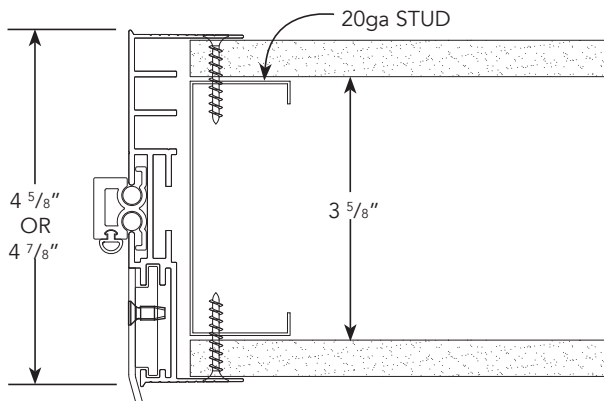
DOOR FRAMES



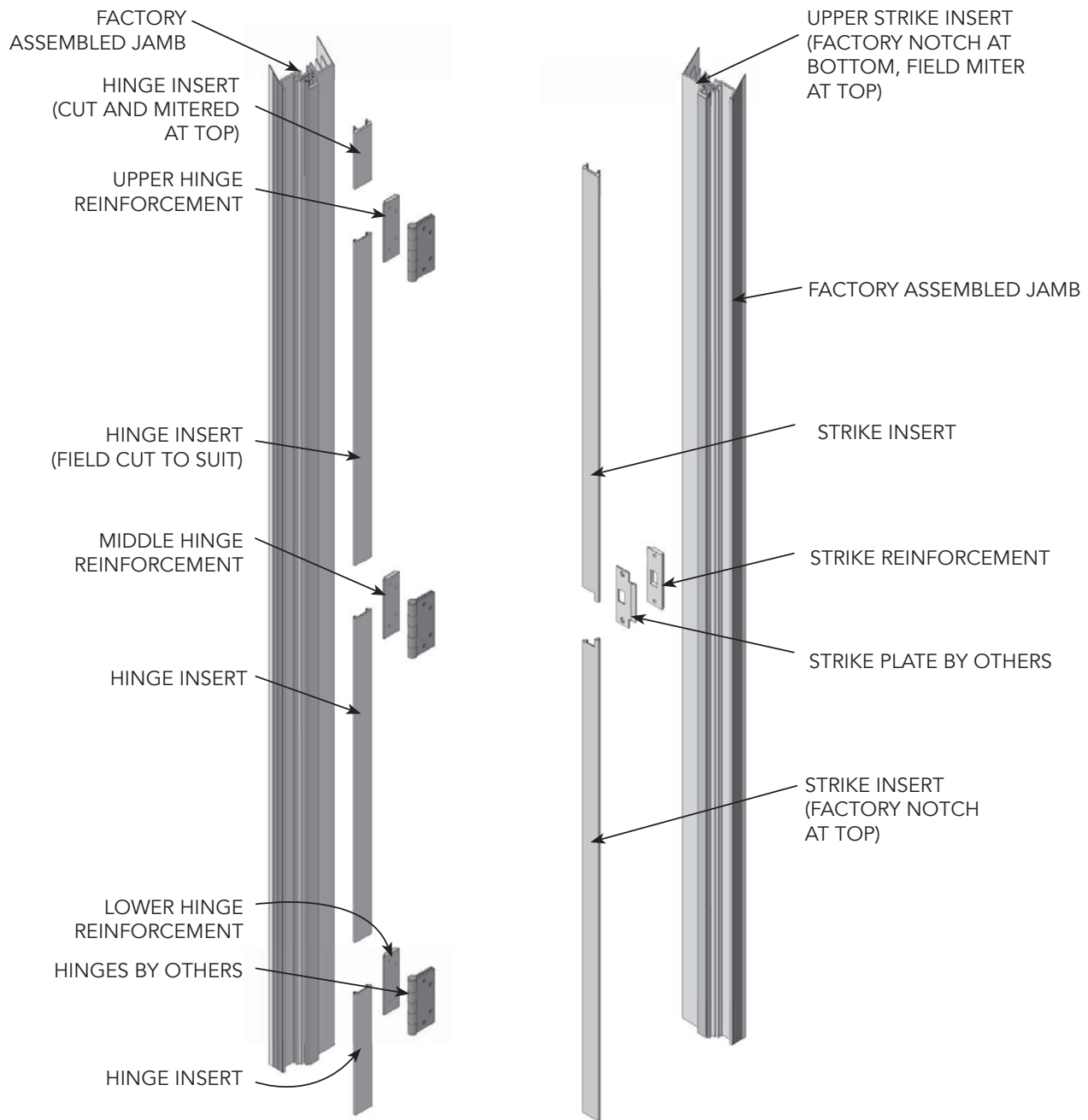
① DETAIL AT HINGE LOCATION



② DETAIL ABOVE AND BELOW HINGES



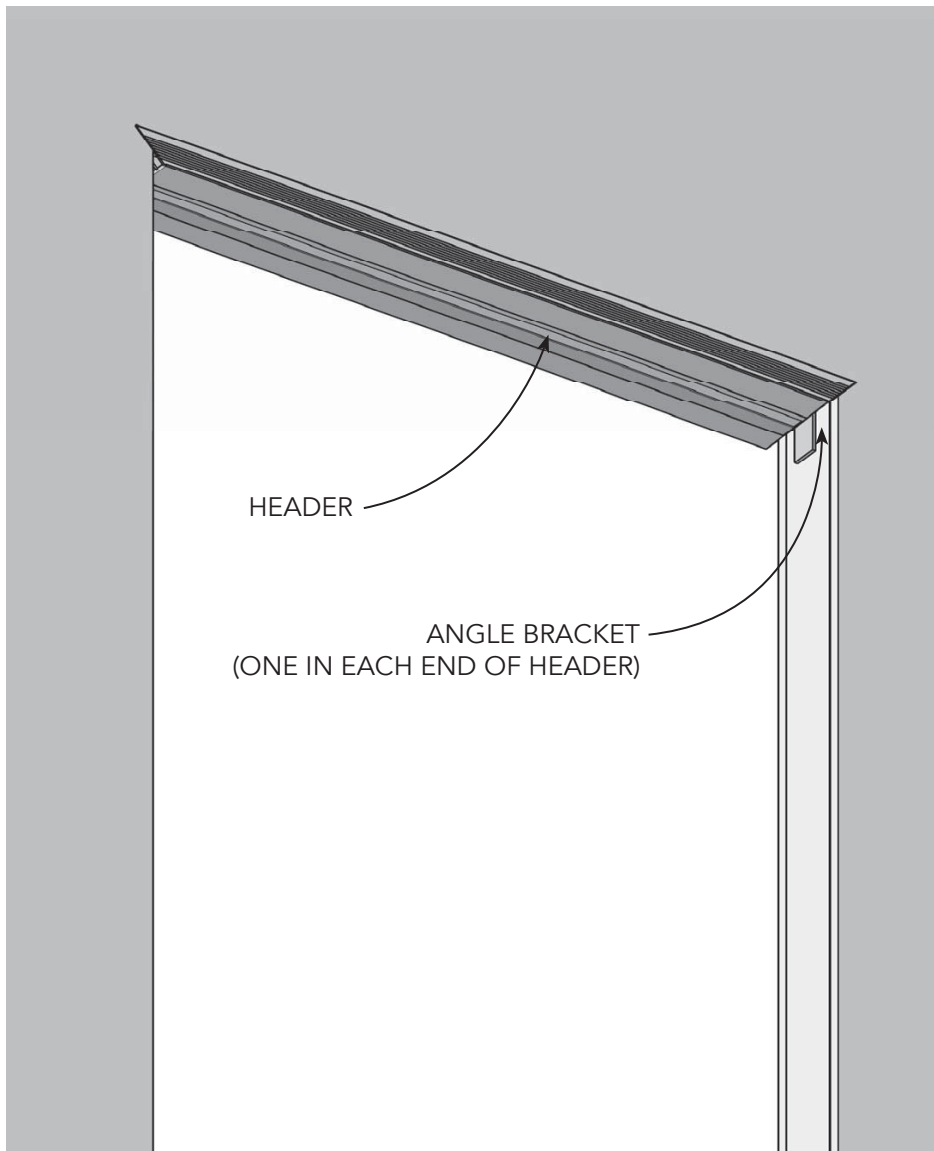
③ DETAIL AT STRIKE PLATE

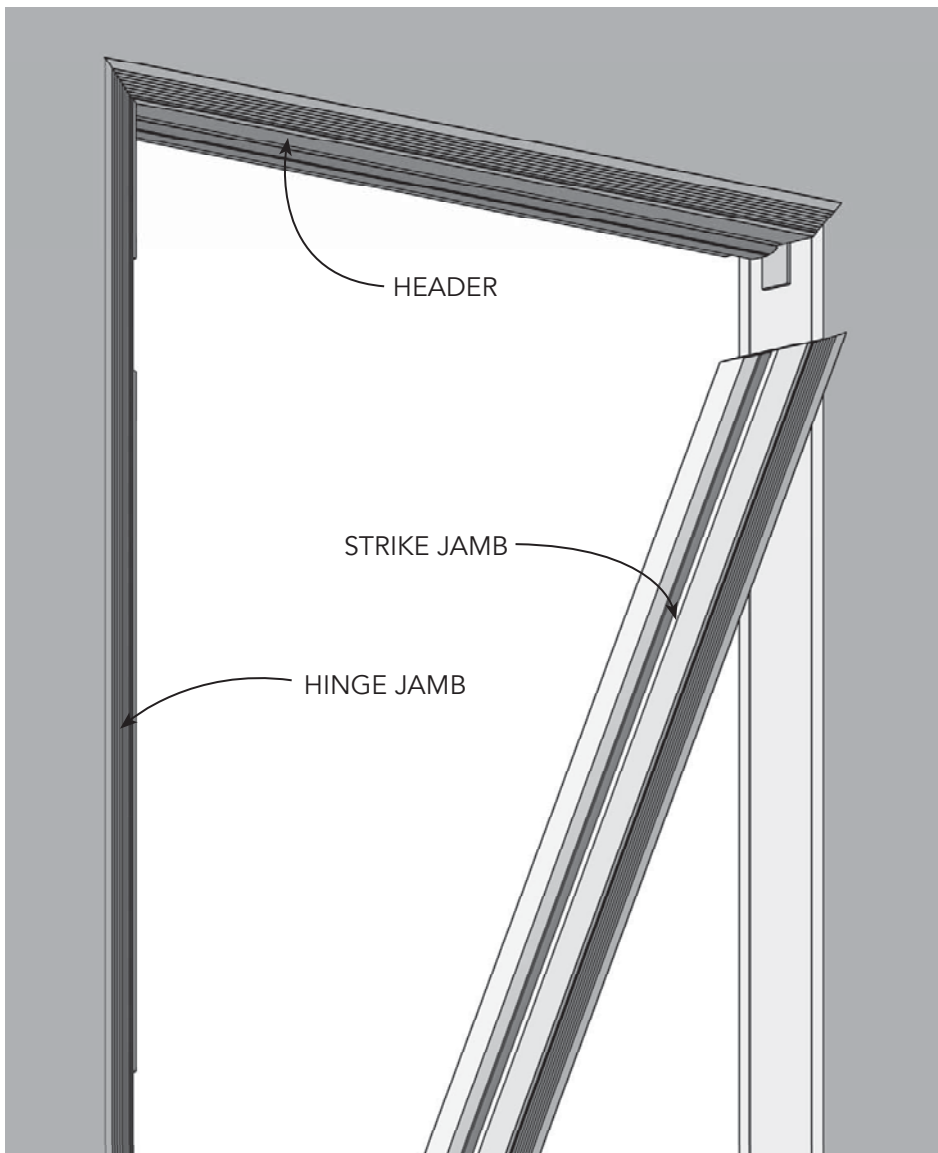


HEADER INSTALLATION DETAIL

PRODUCT DETAIL

DOOR FRAMES

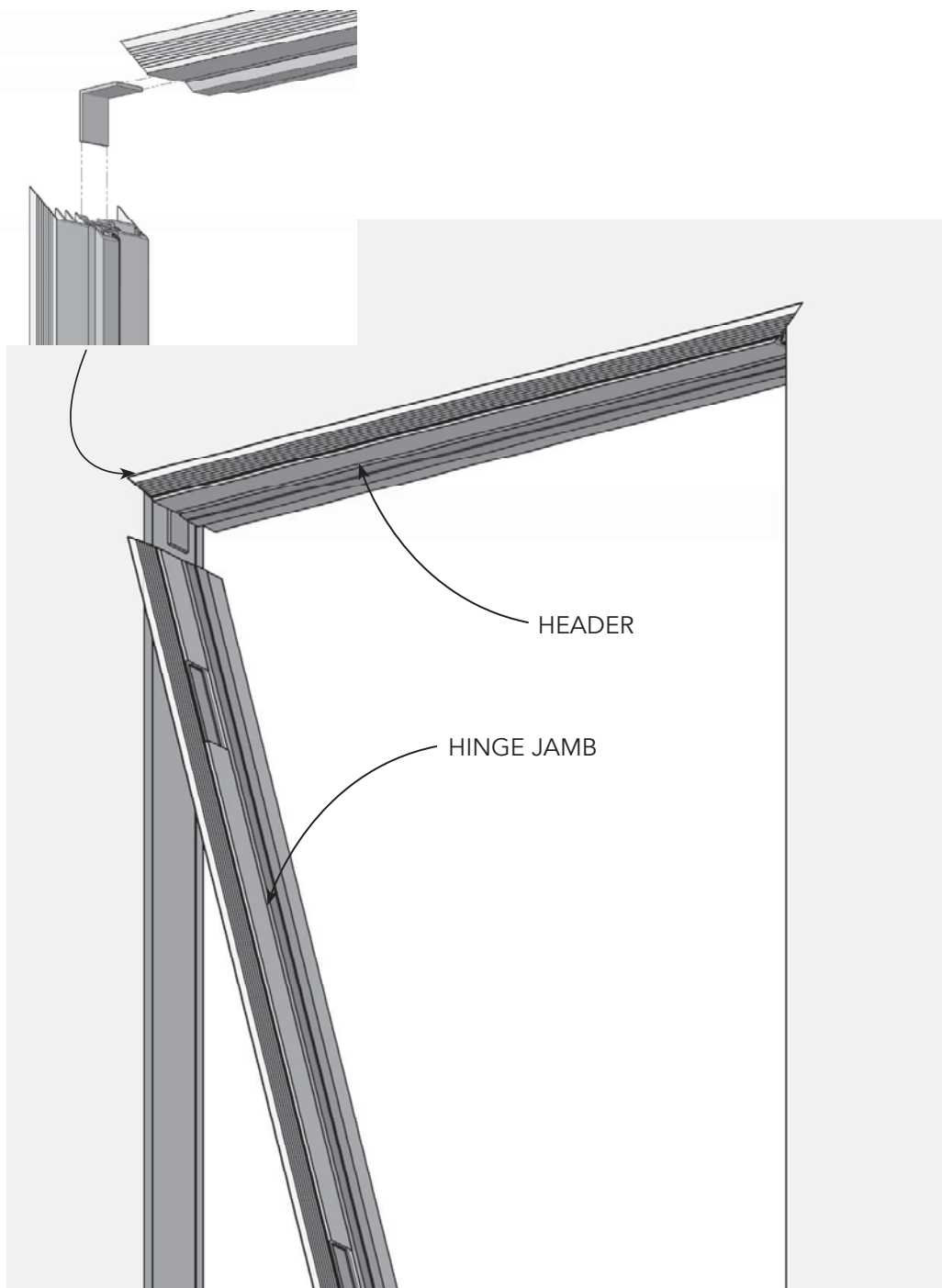


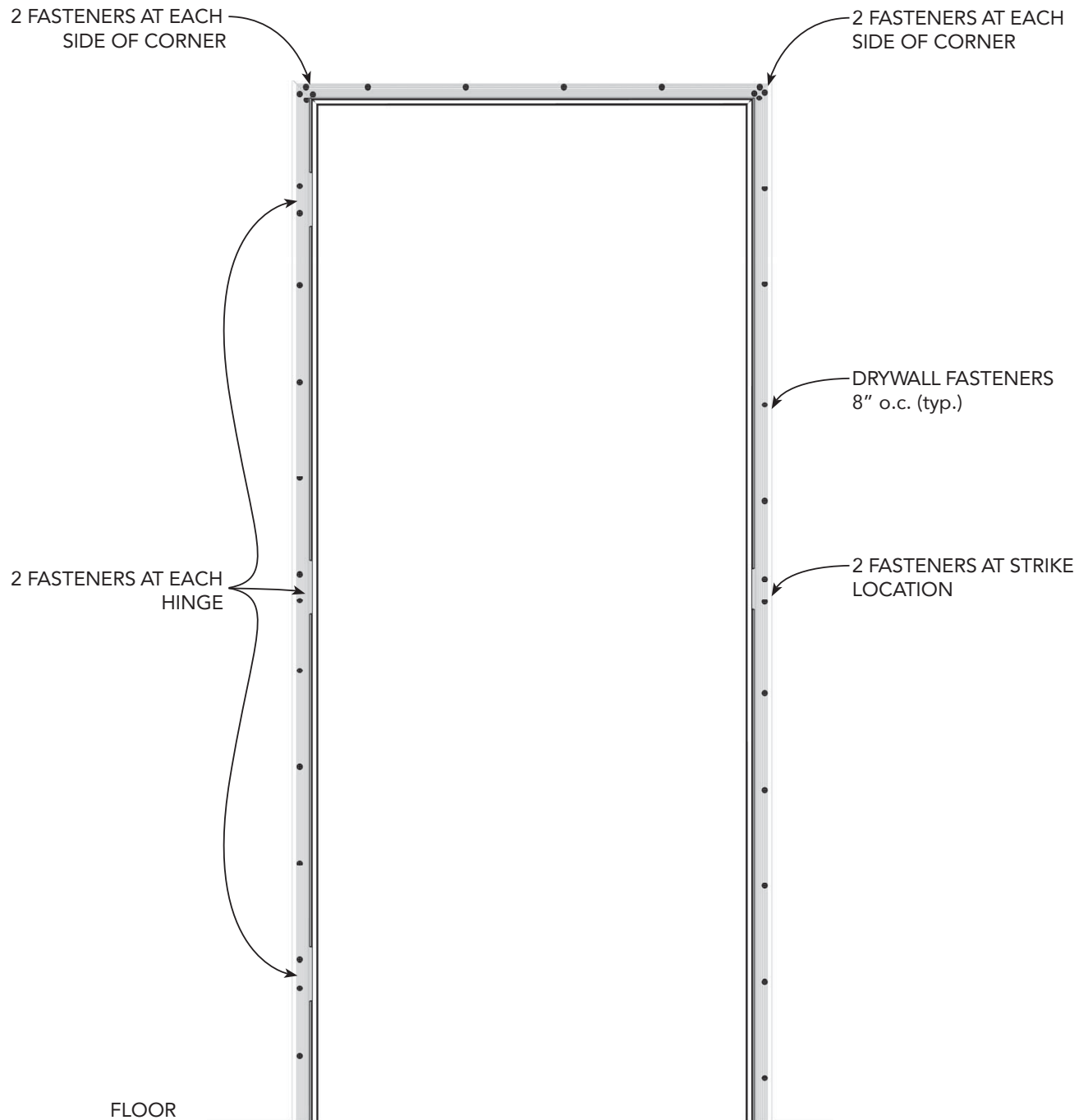


HINGE JAMB INSTALLATION DETAIL

PRODUCT DETAIL

DOOR FRAMES





FRY REGLET

COLUMN COVERS

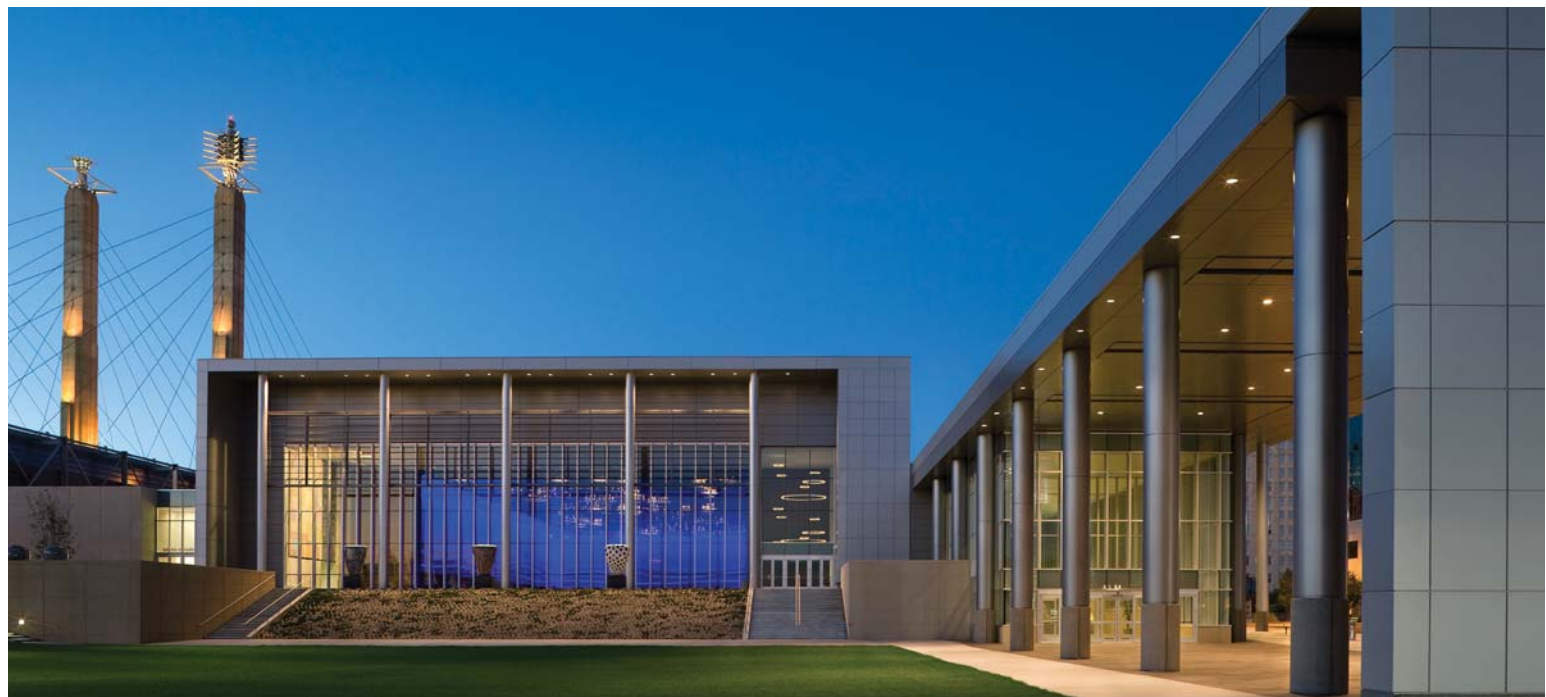
COLUMN COVERS

DURABLE. BEAUTIFUL. MULTI-FUNCTIONAL.

Fry Reglet's pre-engineered column covers enable architects and designers to cosmetically wrap standard structural and fire-proofing elements to suit any type of space. Column covers are available in a variety of metal finishes, including aluminum, stainless steel, and galvanized steel—as well as custom finishes and colors—and come with a selection of attachment options. Durable, beautiful and multi-functional, our column covers are easily adaptable for power, data, lighting, signage and specialty technology, supporting versatile applications for a variety of project types.

As with all of our products, you can expect a turnkey solution. Column cover shapes and sizes are completely customizable to meet the demands of your unique design challenge. Specify the column dimensions and your desired materials and finishes, and our engineers will supply complete shop drawings. Throughout the process, a Fry Reglet project manager will consult with you—from material selection and concept development to manufacturing, shipment and delivery. Our column cover systems are fabricated off-site to precision tolerance and then delivered to the job site with simple, detailed installation instructions enabling a fast, accurate and solid installation. Metal column covers offer a beautiful and seamless way to wrap standard structural and fireproofing elements. They're fabricated with precision and can enhance both aesthetics and building durability.

At Fry Reglet, we believe column covers should work harder; to go beyond beauty, durability and ease of installation. It's time to make column covers a whole lot smarter.



BEING SMART.

Column Covers that look smart are available in a great variety of shapes, sizes and details.

Designers simply draw the column basics and specify materials and finishes. Fry Reglet engineers the covers for the specific application, provides the best shop drawings in the industry, fabricates to precision tolerances and delivers to the job site with fool-proof instructions. That's smart.

PRECISION FABRICATION

Fry Reglet Column Covers are carefully fabricated to the exact dimensions required. Prior to production, shop drawings are provided to customers to be sure the finished product is exactly as specified.

CHOICE OF JOINTS

- $\frac{1}{2}'' \times \frac{1}{2}''$ reveal
- butt-joint
- monolithic through taping and finishing.

ACCESSIBILITY

Fry Reglet offers a variety of attachment options to provide accessibility for servicing electrical or mechanical systems concealed by the column. These options offer solutions to whatever job-site requirement you may have and achieve this with proven results.

METALS + FINISHES

Fry Reglet Column Covers are available in a variety of metals and finishes to meet any interior or exterior need:

STAINLESS STEEL

Brushed #4
Polished #8

GALVANIZED STEEL

Primed for field finishing
Polyurethane
Polyester Powder
Enamel

ALUMINUM

Clear Anodized
Polyurethane Paint
Polyester Powder
Kynar® 500* Paint
Enamel
Primed for field finishing

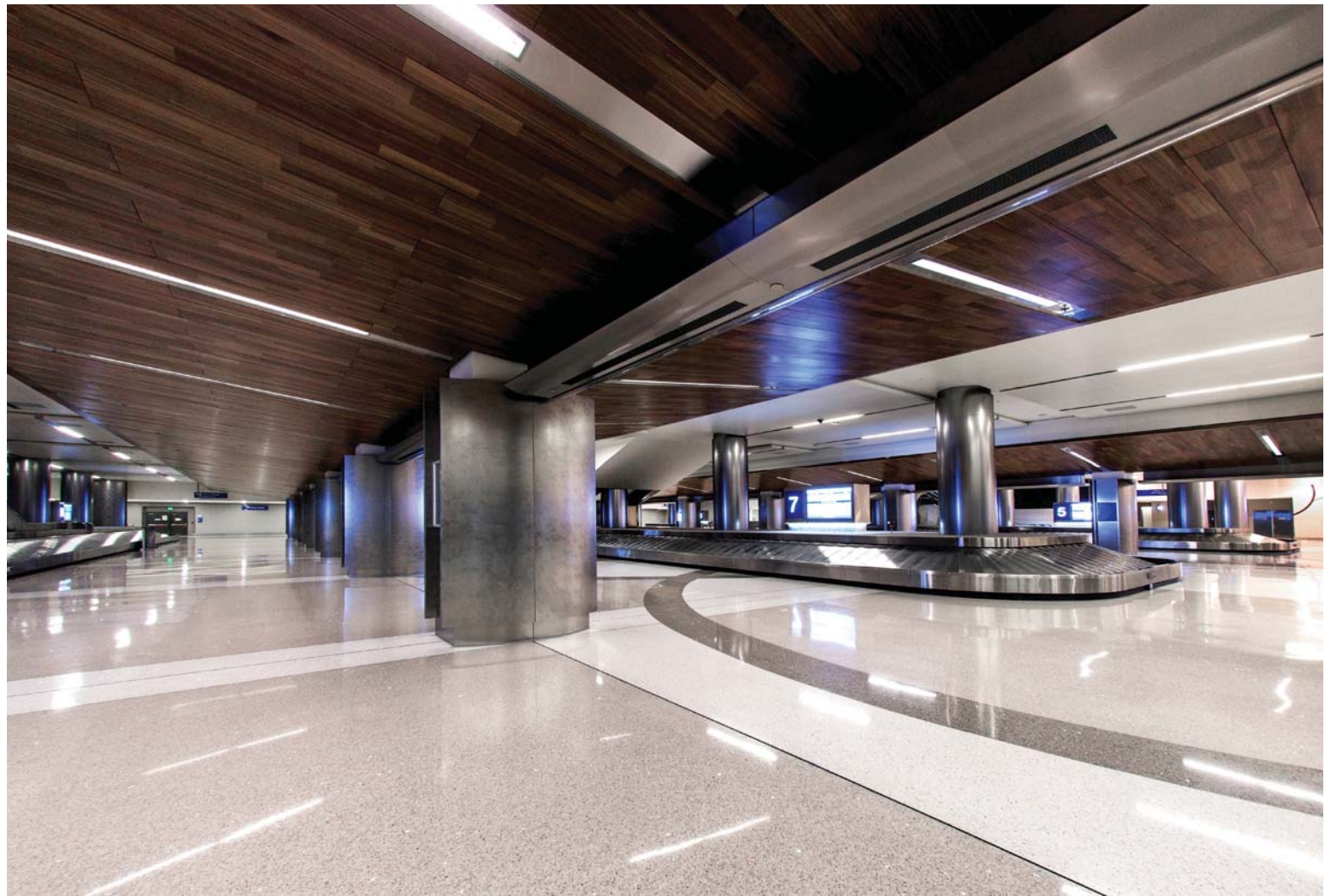
The architect can specify the finish desired (submitting chips or samples) and Fry Reglet will work with the designer to meet the exact specification. See finishes brochure for additional selections.

Kynar® Registered trademark of ATOFINA

COLUMN COVERS

SMART. SO WHAT?

Any Fry Reglet column cover can be a SmartColumn and do more than just conceal a steel beam sprayed for fire protection. SmartColumns are vertical raceways for services: power, data, lighting, security and signage. They integrate building services to work harder and smarter for designers and users.



CHOICE OF CONFIGURATIONS

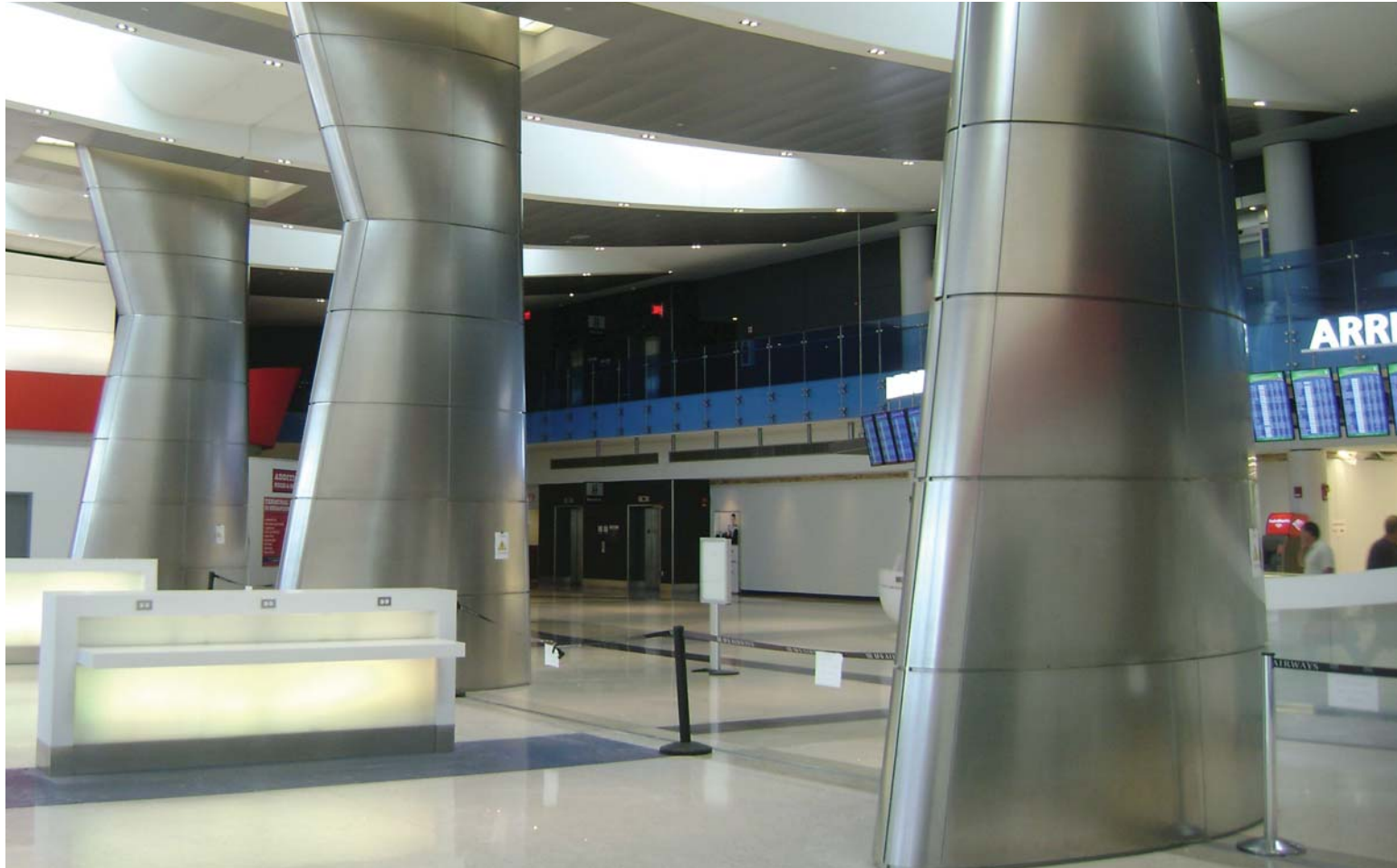
Custom shapes or configurations are available.

EASY INSTALLATION

Fry Reglet erection systems permit fast, accurate and solid installation of column covers.

On Series KS, E and FF type covers, the contractor provides standard drywall studs for internal support. Factory supplied studs are optional for these systems. On Series R type covers, special extruded aluminum posts are provided to suit the type of vertical joint desired. Alignment templates are provided to facilitate accurate location of the posts or studs. Two studs are needed for sizes up to 36", additional studs must be used for larger diameters.

Regardless of the column system used, our designs provide proven and secure erection of the column cover. These systems ensure that any column type will install rapidly and securely.



PRODUCT DETAIL

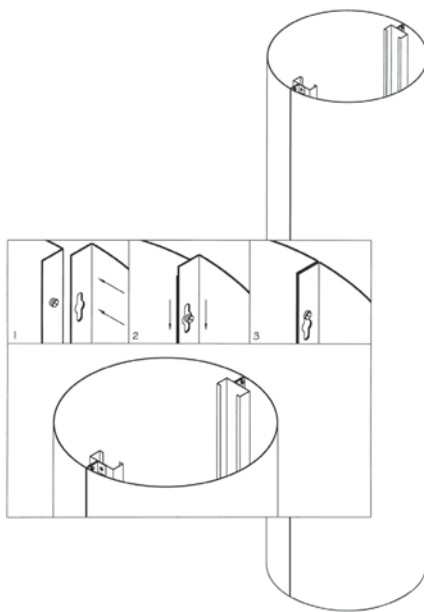
COLUMN COVERS

**SERIES KS
KEY SLOT
CONNECTION**

Series KS provides a vertical butt-joint, incorporating a key slot design for easy installation and access. Also provides the security of a mechanical attachment for exterior and stacking conditions.

JOINT AND FRAMING DETAILS

Installations can be accomplished by directly attaching to the structure or supported on standard drywall studs.

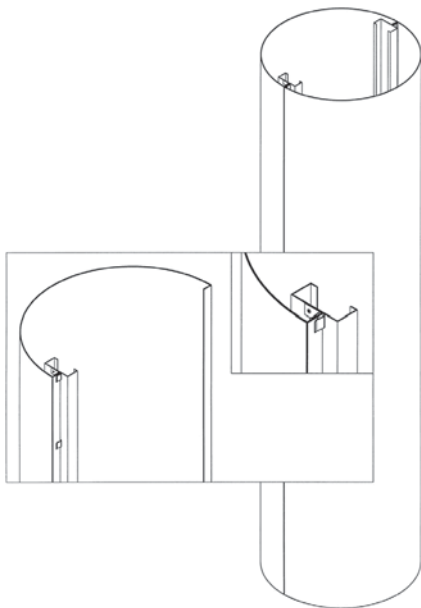


**SERIES E
ECONOMICAL
BUTT-JOINT**

Series E provides the most economical system for installing interior or exterior columns where accessibility is not required. Available in a wide choice of finishes.

JOINT AND FRAMING DETAILS

Spring clips screwed to stud, hold both edges of the column cover firmly in place with a butt-joint.



PRODUCT DETAIL

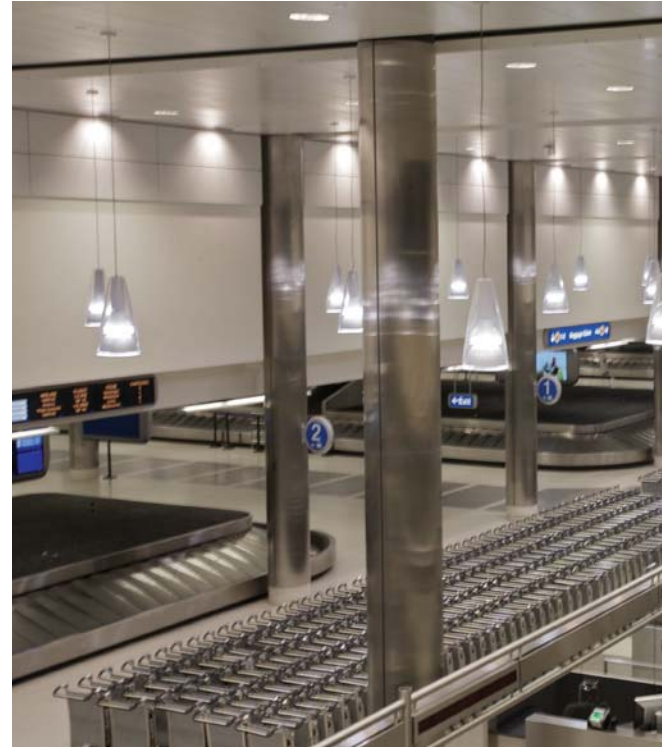
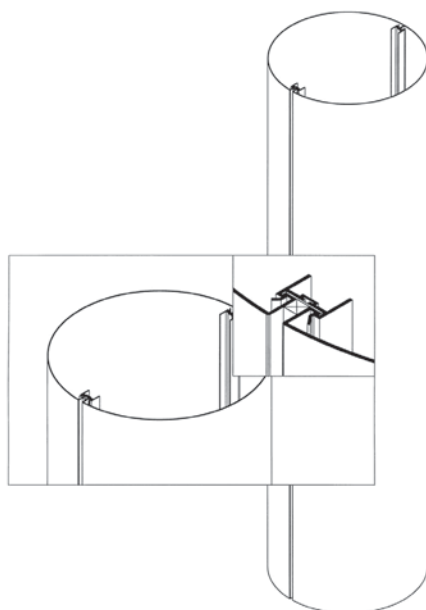
COLUMN COVERS

SERIES R
REVEAL VERTICAL
JOINT

Series R is ideal when a vertical reveal joint ($1/2"$ x $1/2"$) is desired. A locking insert finishes the inside of the reveal while holding the column edges securely in place. Available in a wide selection of finishes.

JOINT AND FRAMING DETAILS

A $1/2"$ x $1/2"$ vertical reveal with locking insert.

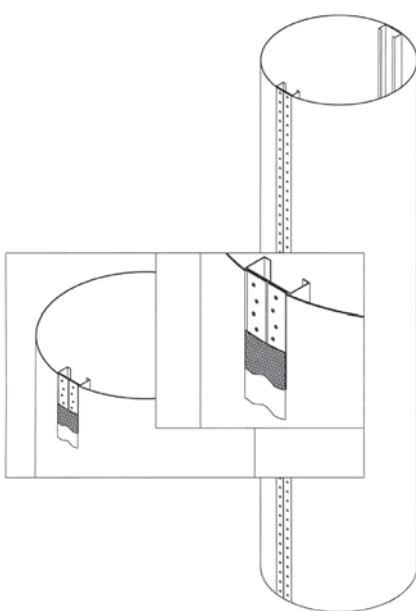


**SERIES FF
MONOLITHIC
FIELD TAPE +
FINISHED**

Series FF offers a monolithic joint available with or without factory supplied studs. Covers are screwed to studs, edges are taped, finished and sanded to conceal joint. Galvanized steel or aluminum. Primed for field painting.

JOINT AND FRAMING DETAILS

Cover edges are screwed to studs then taped and finished for a monolithic joint.

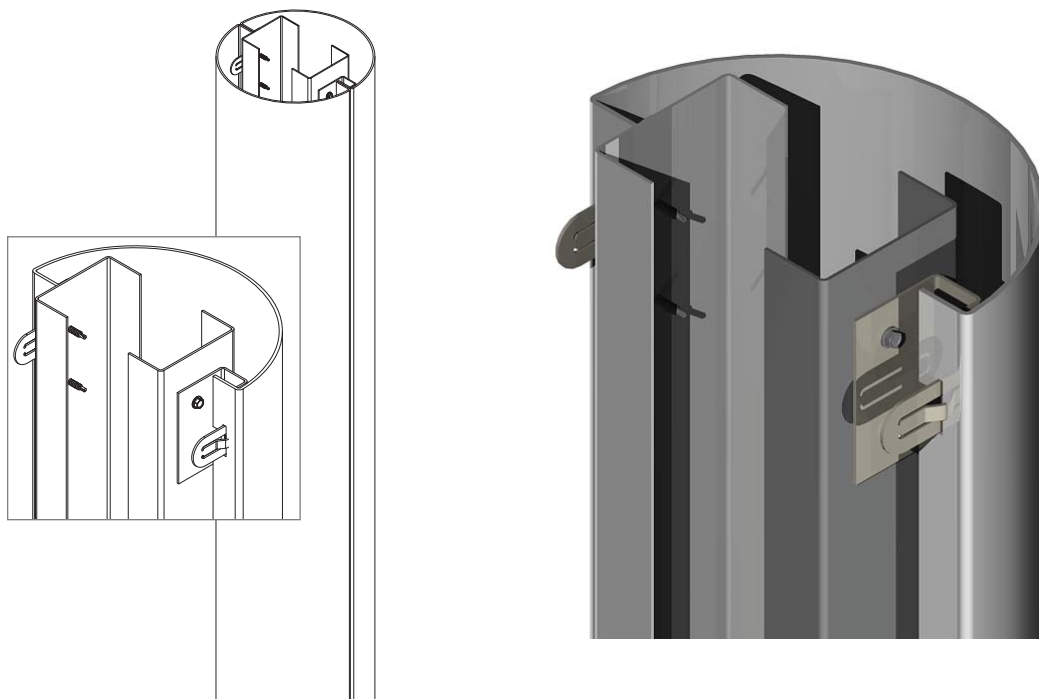


PRODUCT DETAIL**COLUMN COVERS****SERIES SD
SMALL DIAMETER
COLUMN COVERS**

Series SD Column Covers provide an aesthetically pleasing solution with tight, butt joints where space is at a premium. Available in a wide variety of finishes for interior and exterior applications.

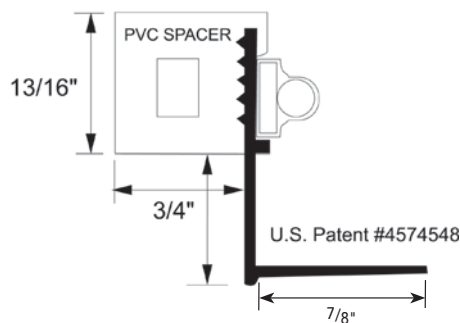
JOINT AND FRAMING DETAILS

Column cover edges are joined with Mechanical Clips. Available in 8", 9", 10", 11" & 12".

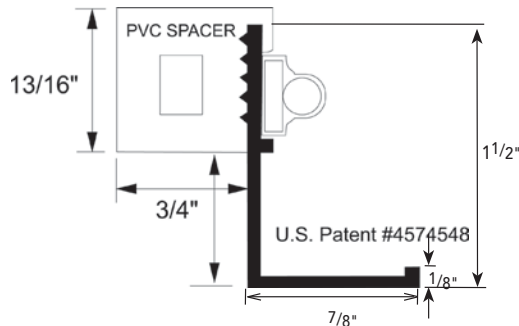


COLUMN COLLAR

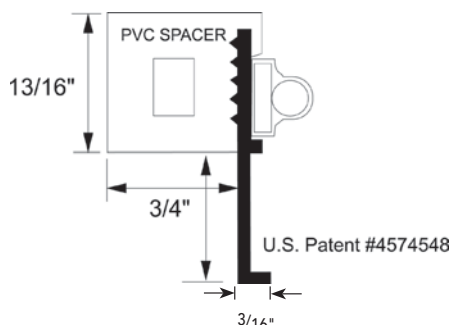
DRYWALL



ACOUSTICAL/DRYWALL



PLASTER



USAGE

Patented Fry Reglet Column Collar provides a functional, attractive trim creating a reveal at column/ceiling joint. PVC spacer insures an attractive appearance and no light leaks. Fabricated to fit specific column sizes. Tightens in place with a turnbuckle and stainless steel metal band. Available with white or dark bronze PVC spacer. Finish is clear anodized, painted or finished with a chemical conversion coating for field painting.

GUIDE SPECIFICATION

Where indicated on drawings, Fry Reglet Column Collar, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

Column Collars are manufactured to fit specific columns from 10" to 48" in diameter.

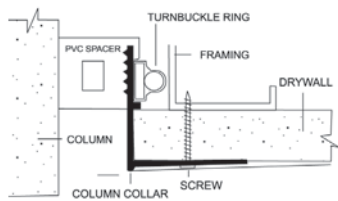
PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

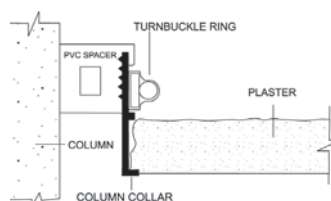
COLUMN COVERS

COLUMN COLLAR

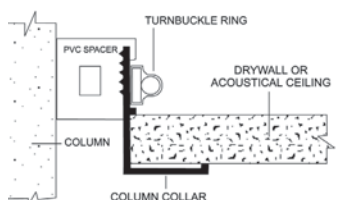
DRYWALL



PLASTER

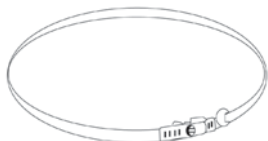


ACOUSTICAL/DRYWALL

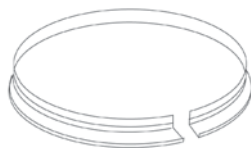


COMPONENTS

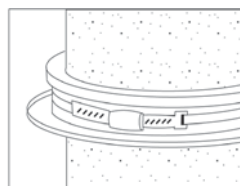
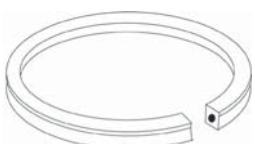
ADJUSTABLE BAND



ALUMINUM MOLDING



PVC SPACER

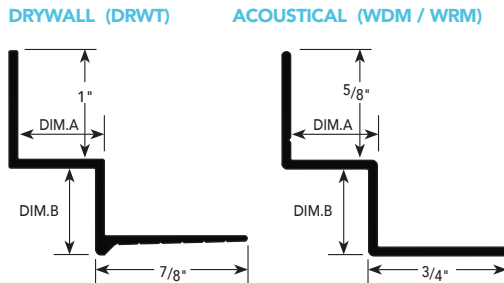


COLUMN COVERS

PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

REVEAL COLUMN RING



USAGE

Fry Reglet Reveal Column Ring is carefully curved to fit column to provide attractive, economical finish for juncture of round column and either drywall or acoustical ceiling. Available to form either a trim or reveal joint. Available as one full circle or two half circles.

GUIDE SPECIFICATION

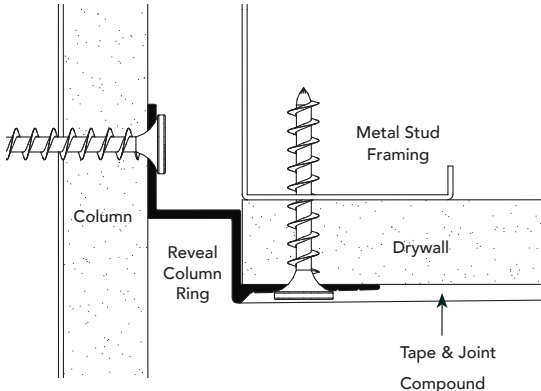
Where indicated on drawings, Fry Reglet Reveal Column Ring, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

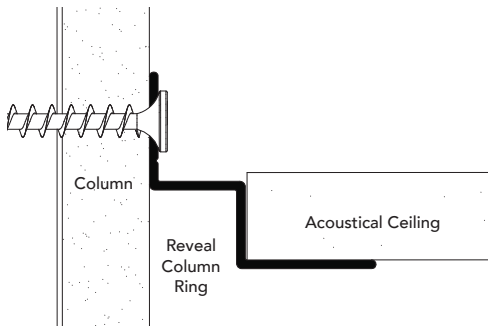
COLUMN DIAMETER 18" TO 48"

DIM. A REVEAL WIDTH	DIM. B REVEAL DEPTH	NUMBER
1/2"	1/2"	WDM-50-50-625
1/2"	1/2"	DRWT-50-50
3/4"	3/4"	WRM-75-75-625
3/4"	3/4"	DRWT-75-75

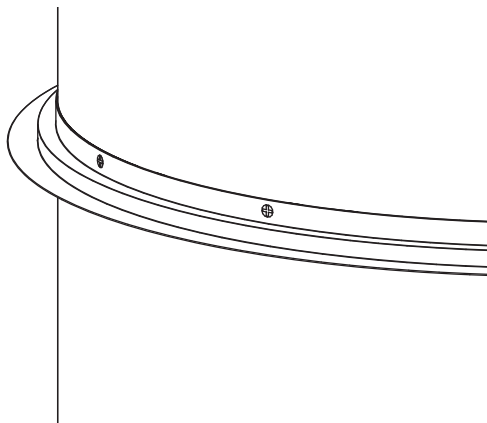
DRYWALL DRWT



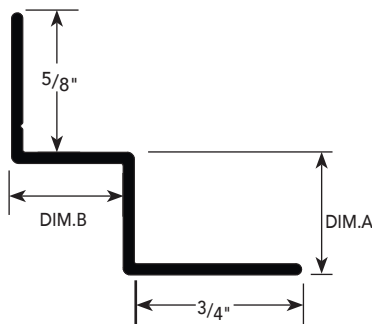
ACOUSTICAL WDM)



COLUMN RING DETAIL



PRODUCT DETAIL



USAGE

Fry Reglet "W" Reveal Molding is used to form a reveal between a wall and suspended ceiling, creating a crisp transition. Applications include terminating a soffit from a vertical wall, adding shadow highlights to ceiling/wall interface, creating a crisp reveal termination at the top of a square column and providing support for ceiling systems. Available vented for room/plenum air flow.

GUIDE SPECIFICATION

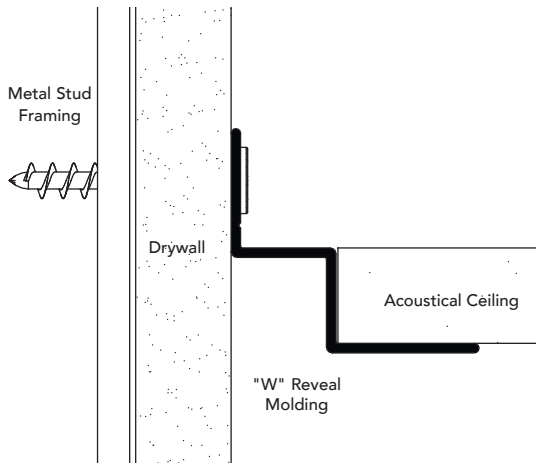
Where indicated on drawings, Fry Reglet "W" Reveal Molding, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section.

SIZES

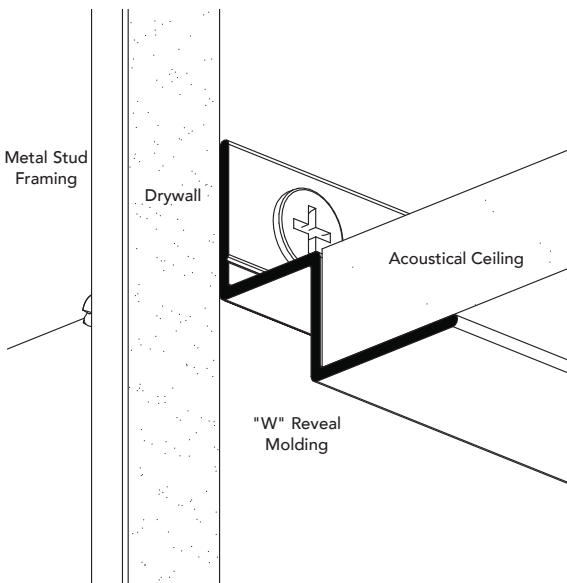
DIM. A REVEAL DEPTH	DIM. B REVEAL WIDTH	NUMBER	
		NON-VENTED	VENTED
1/2"	1/2"	WDM-50-50	WDM-50-V-50
1/2"	3/4"	WDM-50-75	WDM-50-V-75
5/8"	3/4"	WDM-625-75	WDM-625-V-75
3/4"	3/4"	WRM-75-75	WRM-75-V-75

INSTALLATION DETAIL / Cross Section

COLUMN COVERS

"W" REVEAL
MOLDING

INSTALLATION DETAIL / ISO View

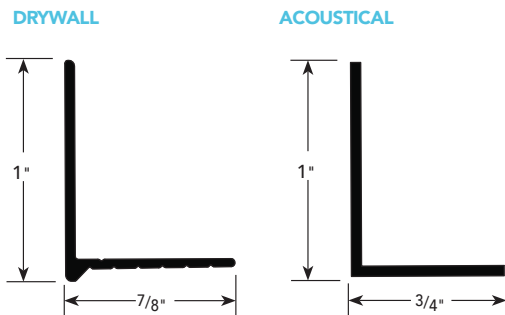


COLUMN COVERS

PRODUCT DETAIL

INSTALLATION DETAIL / Cross Section

WALL
ANGLE
COLUMN
RING



USAGE

Fry Reglet Wall Angle Column Ring is carefully curved to fit column to provide attractive, economical finish for juncture of round column and either drywall or acoustical ceiling.

Available as one full circle or two half circles.

GUIDE SPECIFICATION

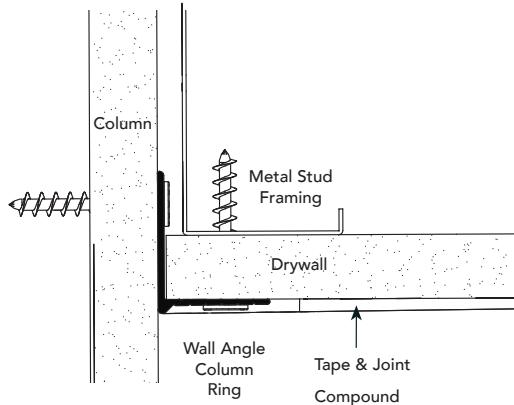
Where indicated on drawings, Fry Reglet Wall Angle Column Ring, as manufactured by Fry Reglet Corporation, shall be installed. Aluminum shall be extruded alloy 6063 T5, with chemical conversion coating, clear anodized or other specified finish. Refer to finish section. Drywall type with tape flange has chemical conversion coating.)

SIZES

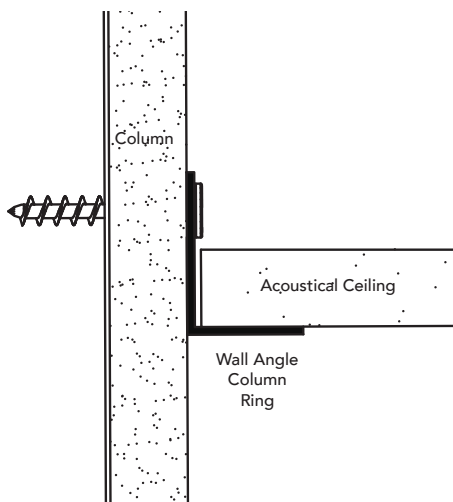
COLUMN DIAMETER 18" TO 48"

TYPE	NUMBER
ACOUSTICAL	WALL ANGLE
DRYWALL	WALL ANGLE w/ TAPING FLANGE

DRYWALL



ACOUSTICAL / DRYWALL



ENAMEL

Fry Reglet Enamel, applied over chemical conversion coating and primer, provides durability and beauty for most interior and exterior applications. This finish is provided as the standard Fry Reglet paint finish. This factory applied, baked-on finish is available at standard lead times in the colors shown (opposite page) and in custom colors to match swatches provided.

SPECIFICATION

ENAMEL SHALL BE AS FOLLOWS:

All surfaces to receive enamel shall be pre-treated and primed in strict accordance with paint manufacturer's instructions. Finish shall meet or exceed AAMA 605.2 specification "Voluntary Specification for High Performance Organic Coatings of Architectural Extrusions and Panels." Nominal dry film thickness shall be .30 mil for primer and 1.0 mil for finish coats.

KYNAR® PREMIUM FINISH

The industry standard for over 25 years, Fry Reglet Kynar® coatings provide superior resistance to chalking and ultraviolet deterioration. Kynar® finishes are highly resistant to chemicals, salt spray and industrial pollutants. This premium finish is recommended for Aluminum Columns to be used on exteriors in harsh environments or in coastal areas where salt air is common. Available in the two standard colors shown below or, on special order, in custom colors.

SPECIFICATION

KYNAR® FINISH SHALL BE AS FOLLOWS:

Finish shall meet or exceed AAMA 605.2 Specification "Voluntary Specification for High Performance Organic Coatings on Architectural Extrusion Panels." Nominal dry film thickness shall be .30 mil for primer and 1.0 mil for finish coats.

Finish shall be 70% min. resin content (full strength) polyvinylidene fluoride coating, applied over chemical conversion coating and primer. Coatings shall receive a bake cycle of 17 minutes at 450°F. Kynar is available by special order only. Contact Fry Reglet for color information.

Kynar® is a registered trademark of the Pennwalt Corporation.

NOTE: Kynar finish is only available on aluminum column covers.

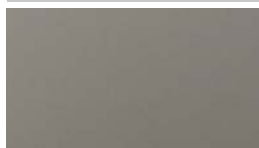
The following is a representative grouping of architectural metals and finishes selected to inspire the design process. We have the capabilities, however, of supplying virtually any type, style or finish to meet all the aesthetic and performance requirements of your project.

Whether your requirements call for one of our standard finishes, or a custom style, finish or texture, you can rely on Fry Reglet experienced personnel to be your single source of responsibility; working with you through material selection, the design stage, the development of details, the manufacturing process, shipment and delivery.

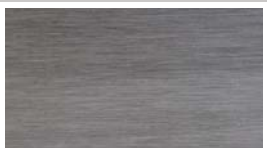
Finishes shown at 50% scale.

Note: Every effort has been made to represent the finishes as accurately as possible. It is recommended that an actual swatch be reviewed before placing an order.

FINISHES



Clear Anodized Aluminum



Stainless Steel #4



Stainless Steel #8



Paintlock



Galvanized

WOOD



SW-85



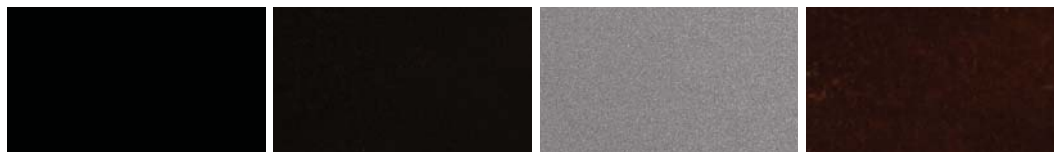
SW-17



SW-43



SW-55

STANDARD COLORS**COLUMN COVERS**

Black

Dark Bronze

Silver Satin

Medium Bronze



Gunmetal Gray

Silver Grey

Platinum

Anodized Silver



White

Haze

Oyster

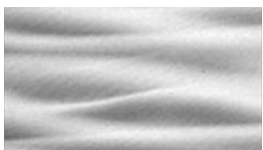
Cream



Adobe

Tan

Champagne Gold

COLUMN COVERS**TEXTURAL PATTERNS**

Currents



Clouds



Basketweave



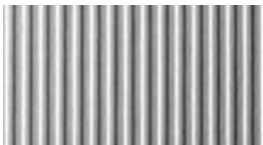
Angel Hair



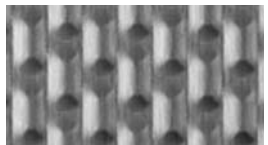
Fog



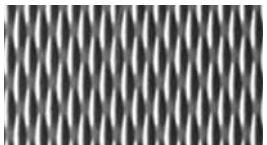
Sandtex

DIMENSIONAL PATTERNS

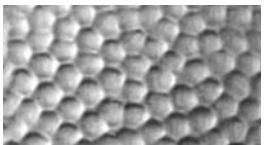
Cambridge



4-LB



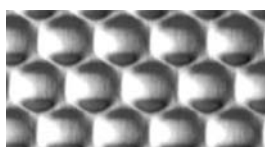
5-WL



1-HM



Linen



Oxford



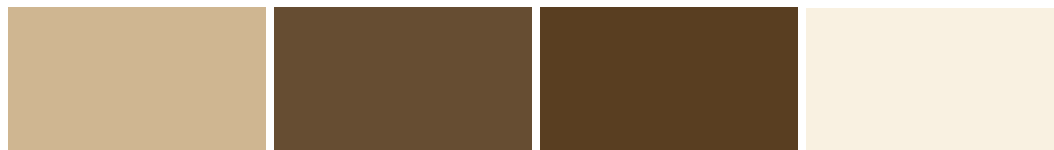
Leathergrain



5-SM



2-WL

ENAMEL**COLUMN COVERS**

Tan

Medium Bronze

Dark Bronze

Cream

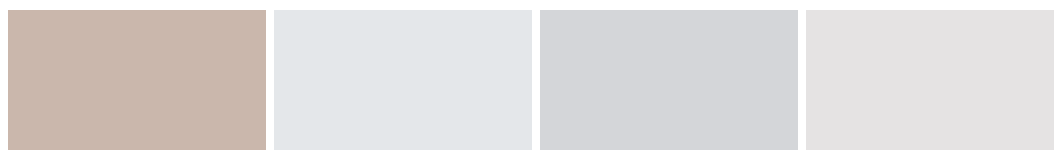


White

Black

Oyster

Haze

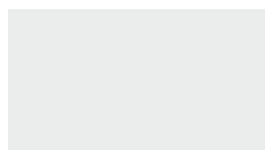


Adobe

Silver Satin

Silver Gray

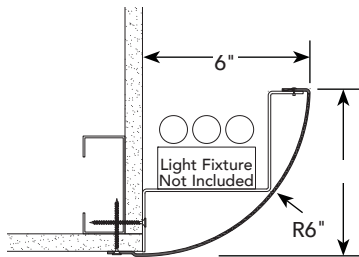
Platinum



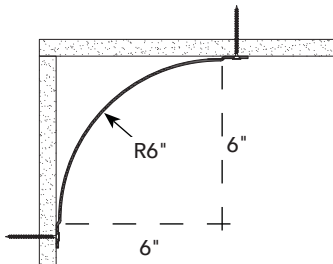
Gun Metal Gray

COLUMN COVERS**PRODUCT DETAIL****LIGHT COVES +
CEILING REFLECTORS**

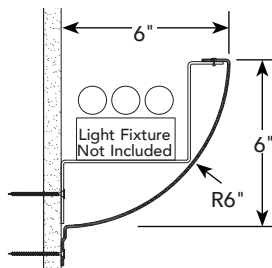
Fry Reglet Light Coves and Ceiling Reflectors combine to offer an easy and effective way to provide indirect lighting at room perimeters or corridor walls. .090" aluminum, prime painted, these shapes mechanically attach to light support brackets and to walls, ceilings or soffits. Tapered and punched edges permit taped and spackled finishes. Factory assembled corners with 18" legs are available. Light coves may be used with or without reflectors.

SERIES SA
 Soffit Attached Light Cove


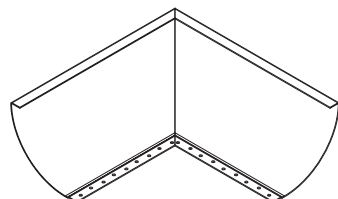
DESCRIPTION	PART#
SERIES SA LIGHT COVE	LC-SA610PR

SERIES LCR
 Light Reflector


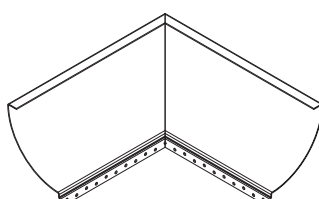
DESCRIPTION	PART#
SERIES LCR REFLECTOR	LCR - REFL610PR

SERIES WA
 Wall Attached Light Cove


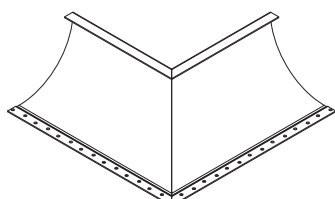
DESCRIPTION	PART#
SERIES WA LIGHT COVE	LC-WA610PR



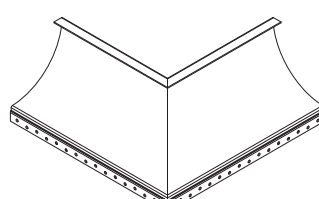
DESCRIPTION	PART#
SA OUTSIDE CORNER	LC-SAOSCRNPR



DESCRIPTION	PART#
WA OUTSIDE CORNER	LC-WAOSCRNPR



DESCRIPTION	PART#
SA INSIDE CORNER	LC-SAISCRNPR



DESCRIPTION	PART#
WA INSIDE CORNER	LC-WAISCRNPR

WALA



PDLA

POWER. DATA. LIGHTING. ACOUSTICS.

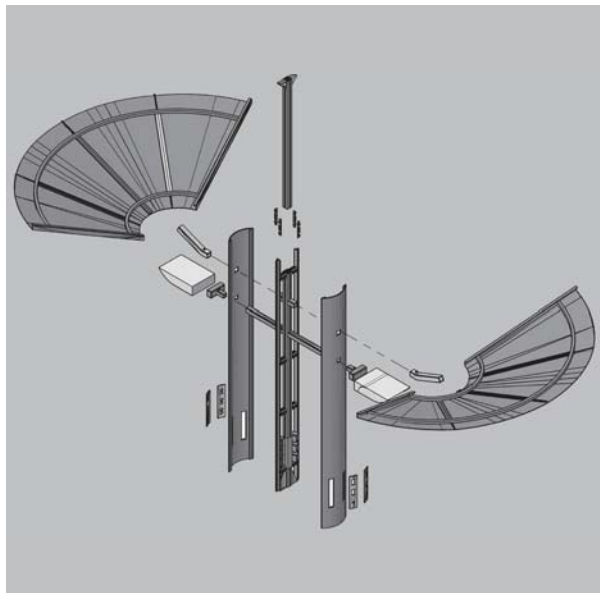
A power column customized with LED lights and acoustic capabilities to support agile management – a trend in operational office design activity often referred to as scrum where the team gathers together to plan for the sprint and to synchronize their play. Today, office design is akin to a soccer game where dynamic, changing and responsive environments are required daily or weekly.

PDLA also responds to current workplace design aesthetic changes including the disappearing “cubicle” office and the elimination of the lay-in ceiling, creating a loft-like, industrial, and open structure with exposed and accessible wire management. PDLA responds in support of a more interactive and sustainable work environment, is accommodating of low furniture systems and creates a welcoming and collaborative workspace. PDLA's indirect lighting capabilities support the immediate surrounding work area with soft indirect and ambient lighting.

PDLA is the most effective solution to minimize conventional construction cost for power cores and data changes, modifications and/or service in difficult locations. The design of the PDLA column establishes place and enhances the workplace, creating a friendly and welcoming team environment.

FEATURES AND BENEFITS

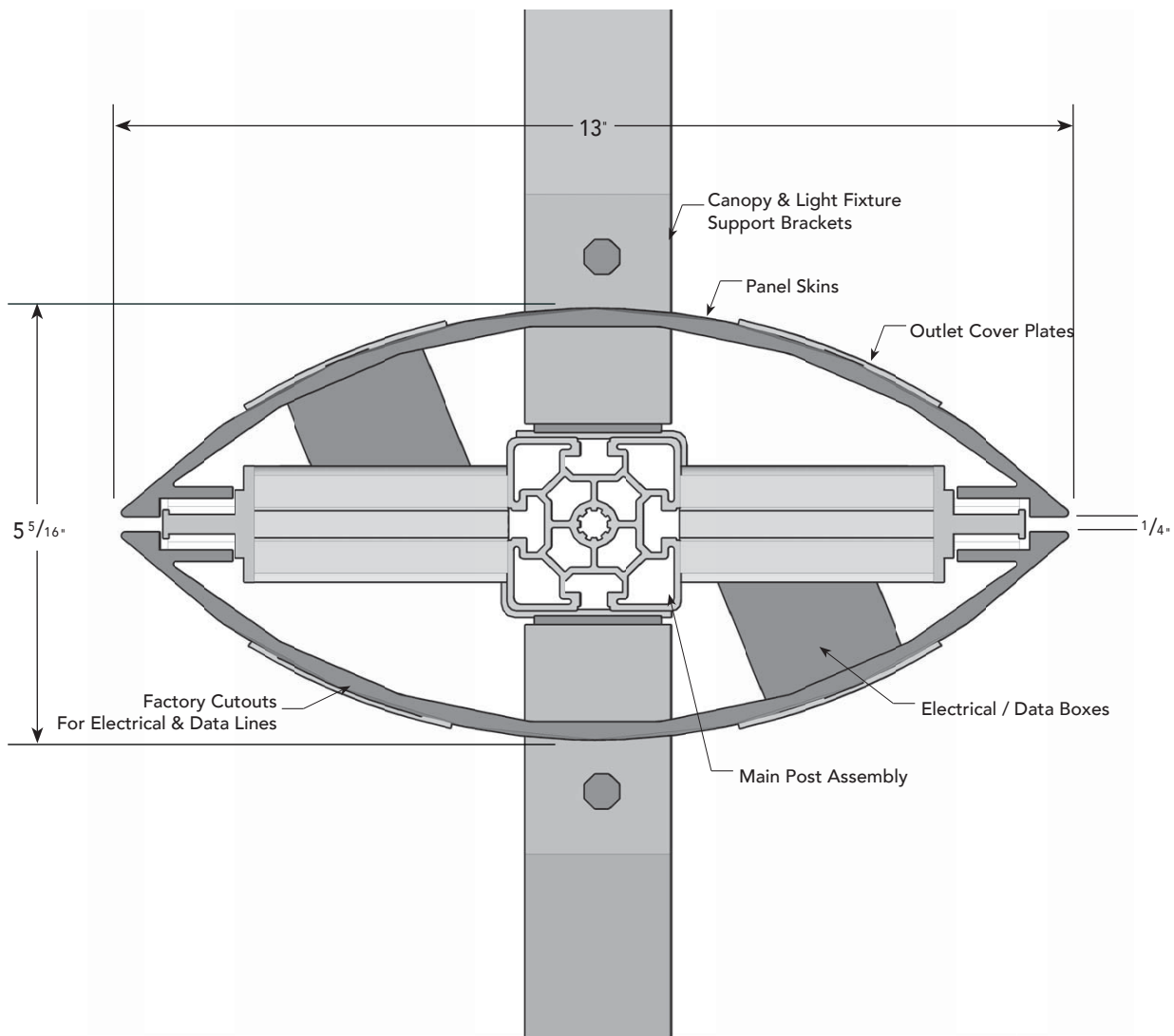
- **PLUG & PLAY** Flexibility with customized design features
- **POWER & DATA** Easy access plug-in capabilities that allow for flexible furniture arrangements and agile management changes
- **LIGHTING** Indirect LED lighting
- **ACOUSTICS** Perforated metal baffles with acoustical felt lining

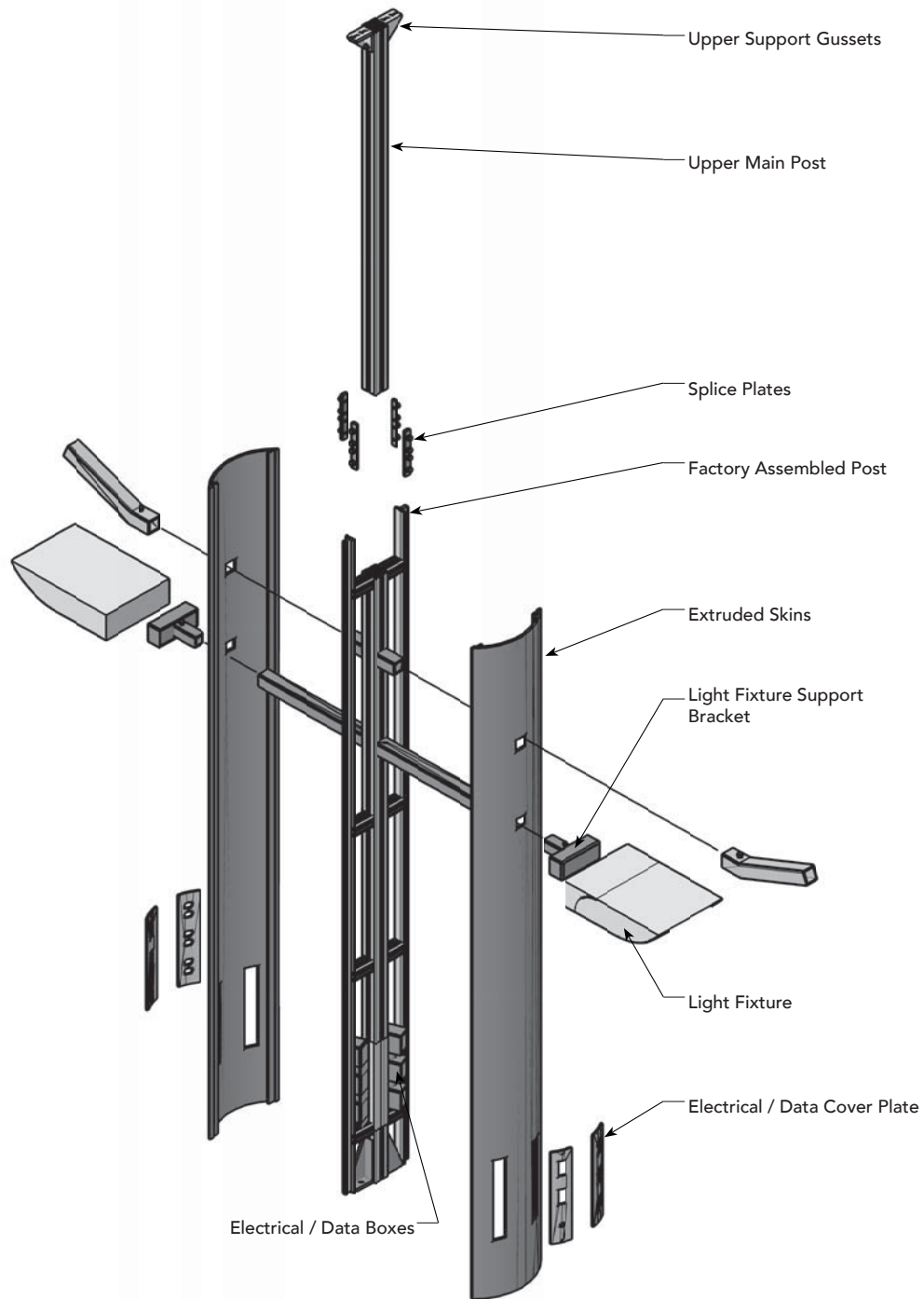


PRODUCT DETAIL

SECTION THROUGH SKINS AND RACEWAY

PDLA

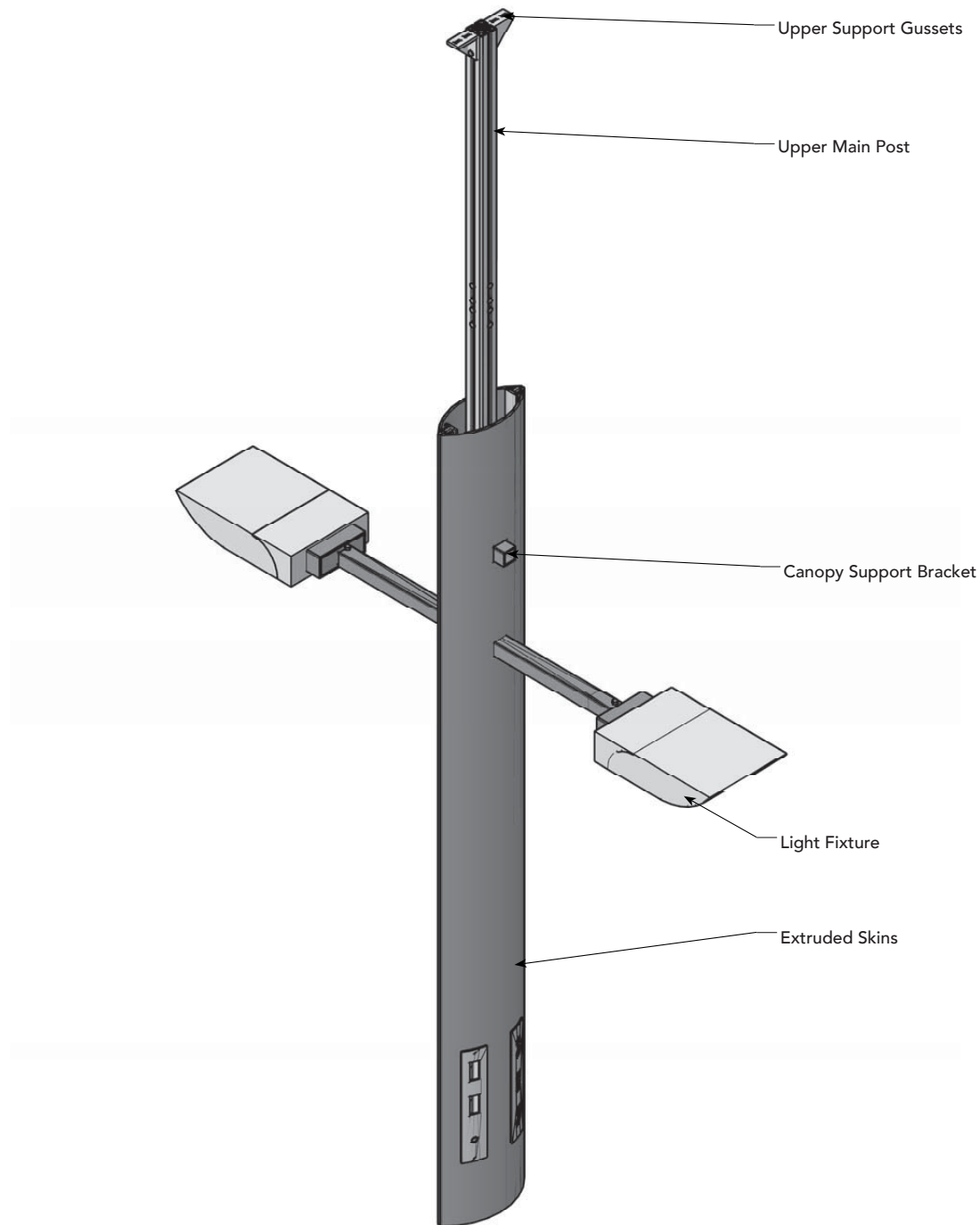


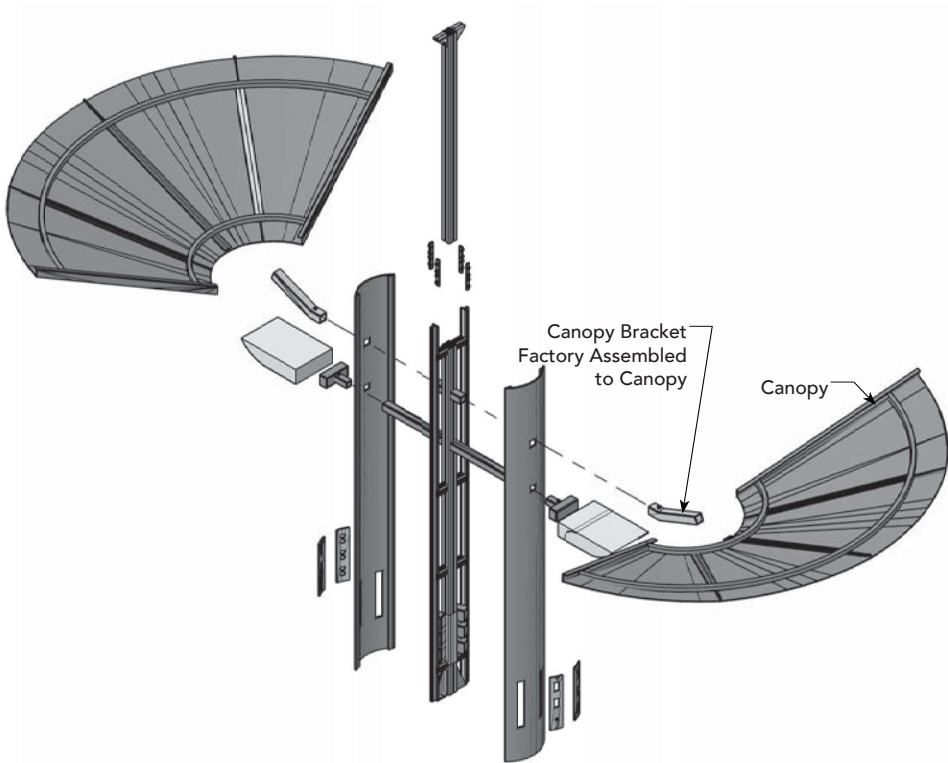


PRODUCT DETAIL

ASSEMBLED SKINS READY FOR CANOPY INSTALLATION

PDLA





WALL CLADDING

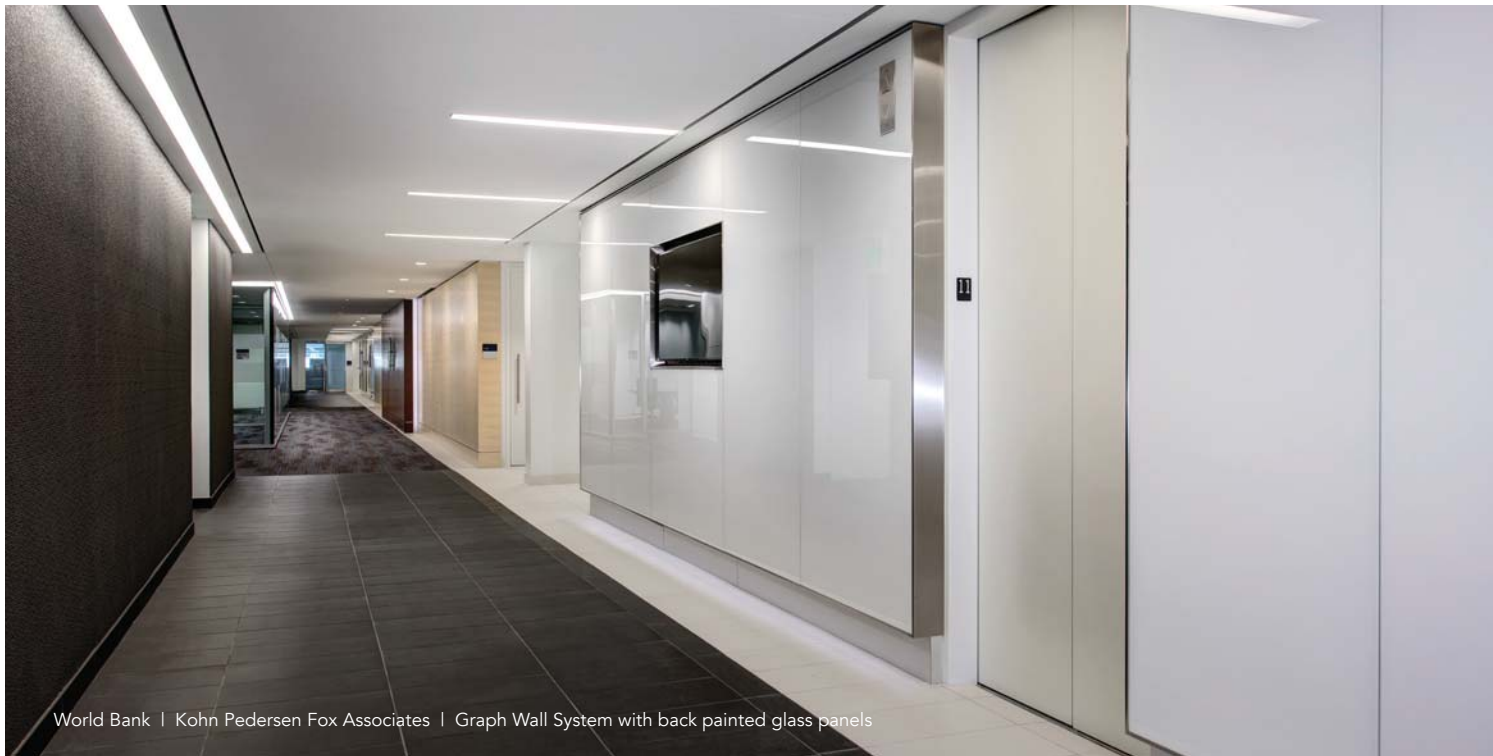
GRAPH WALL SYSTEM MODULAR. FLEXIBLE. DESIGN.

Graph is a Pre-engineered modular wall system that offers the design community a range of options for applying materials to interior walls. With a broad range of finishes to fit any budget or design aesthetic, the Graph Wall System is a platform with simple configurations allowing limitless possibilities. Graph encompasses two components: a factory notched framework that delineates panel openings in standard six inch increments providing a wide variety of module sizes, and infill panels in finishes limited only by your imagination.

As with all of our products and services, we have the flexibility to deliver a turnkey solution that meets your project goals. Simply provide us with the elevations, establish key grid dimensions and select your panel finishes, tailored to your specific project. We supply shop drawings, factory notched framing, material coordination and on-site delivery with detailed instructions for easy installation. Panels are engaged into the framing using a patented clip system that allows for removal and replacement should a panel be damaged or the client wishes to refresh the space in the future, with virtually no construction debris and without compromising the aluminum framework or partition.

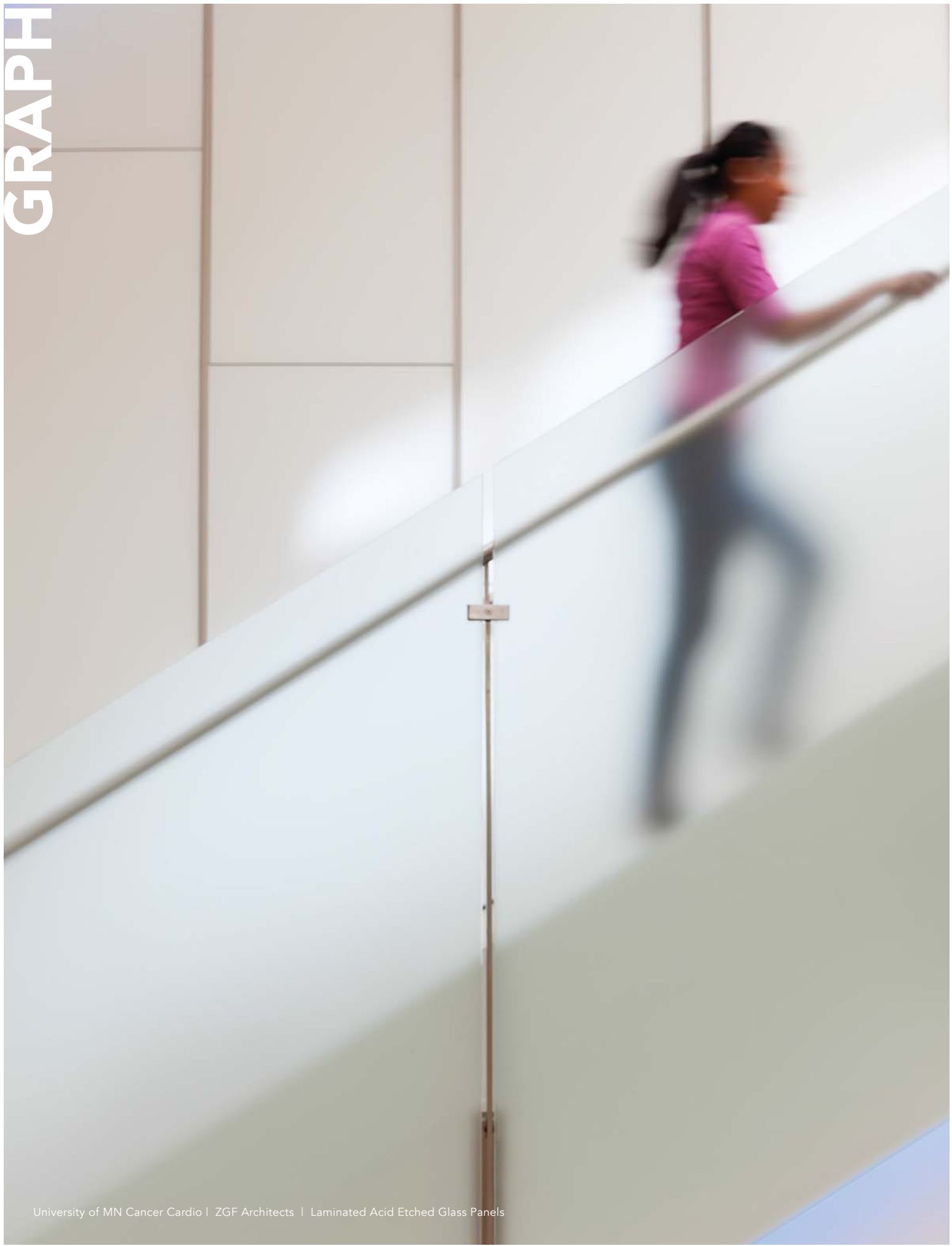
FEATURES AND BENEFITS

- Installs over partitions in a non-progressive manner
- Graph is supplied with everything required from start to finish: design advice, shop drawings, precision notched framing components, infill panels and installation instructions
- Panels are point accessible
- Factory notched framing members ensure a quick and accurate framing installation



World Bank | Kohn Pedersen Fox Associates | Graph Wall System with back painted glass panels

GRAPH



GRAPH**INTEGRATING GRAPH.**

Send us your elevations with key grid dimensions and desired infill panel finishes. We'll collaborate with you and provide system details for any unique conditions including, but not limited to integrating power, data, lighting, signage and television monitors as well as address floor, ceiling, corner, window and door trim details.

STANDARD PANEL SIZES

Standard panel sizes include 24", 30" and 36" and are available in other sizes in 6" increments. Veneers and Laminates applied to a 3/4 inch wood substrate or polymer / phenolic resin panels can be ordered up to 20 square feet in size. 1/4 inch tempered glass is available in similar glass sizes up to 18 square feet in size.

FINISHES

Infill panel finishes are limited only by your imagination. Finishes include, but are not limited to wood, plastic or vinyl laminates, tempered and laminated glass, solid polymer or phenolic resin panels, sublimated digital images, flat, textured or perforated metal panels, fabric wrapped acoustical panels and stone veneer.

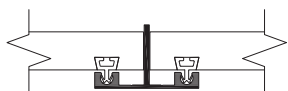


GRAPH

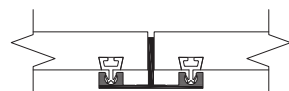
REVEAL OPTIONS

MDF BACKED
FINISHES

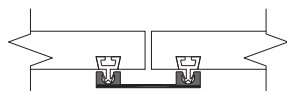
SINGLE FIN REVEAL



SHADOW FIN REVEAL

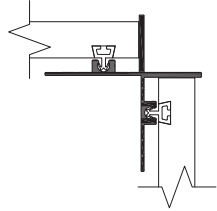


BUTT PANEL REVEAL

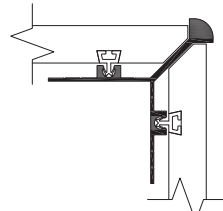


CORNER OPTIONS:

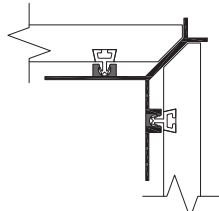
OUTSIDE CORNER



BULLNOSE OUTSIDE CORNER



LOW PROFILE OUTSIDE CORNER

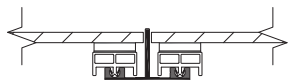


REVEAL OPTIONS

GRAPH

GLASS,
METAL,
RESIN,
PHENOLIC,
FABRIC,
STONE
FINISHES

SINGLE FIN REVEAL



SHADOW FIN REVEAL



* 3/8" MATERIAL THICKNESS
OR GREATER

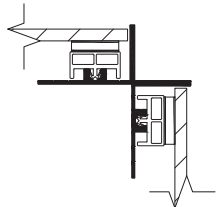
BUTT PANEL REVEAL



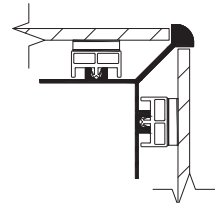
*VERTICAL REVEAL ONLY

CORNER OPTIONS:

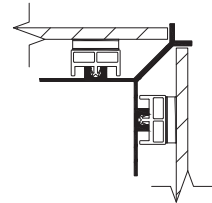
OUTSIDE CORNER



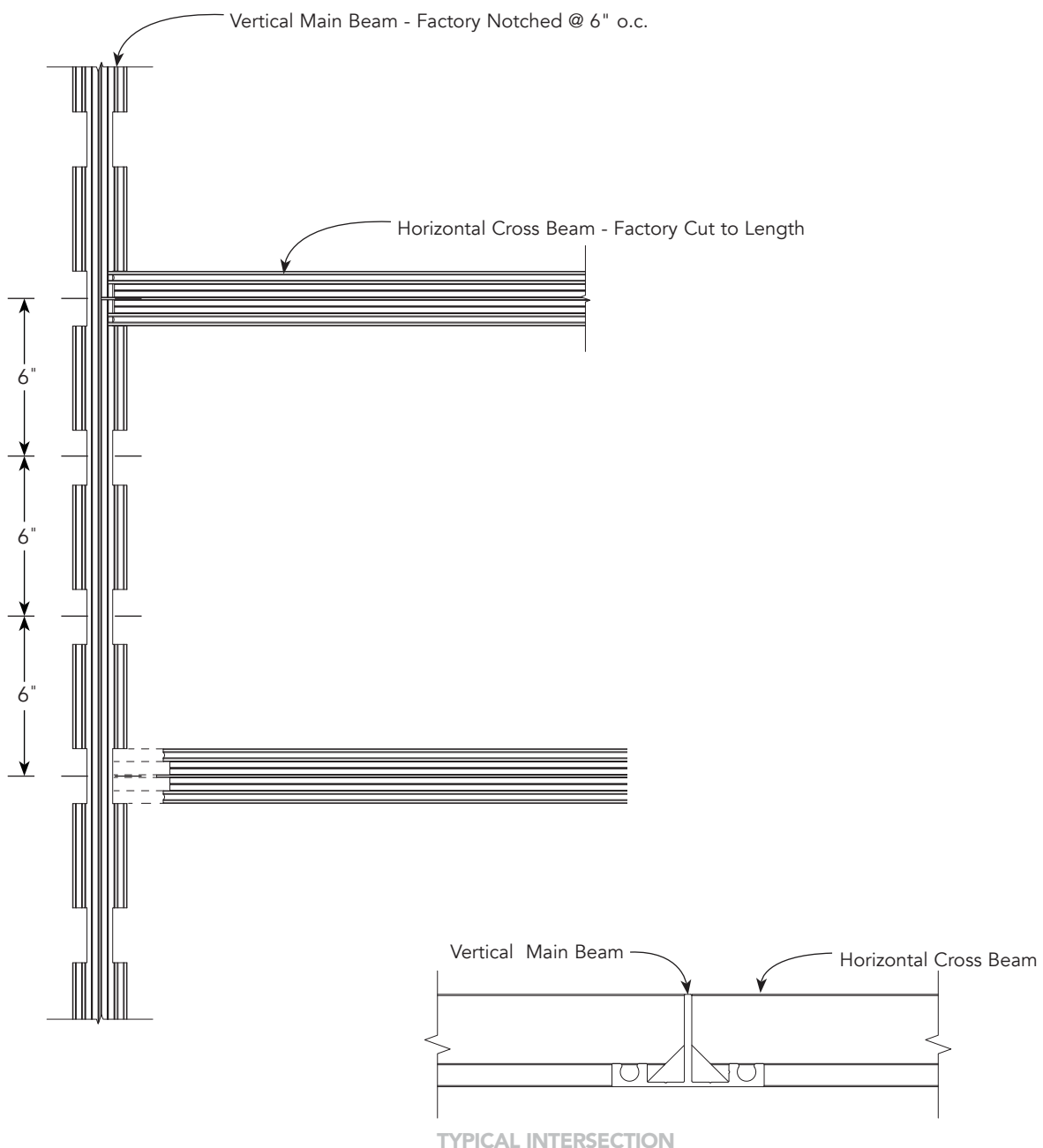
BULLNOSE OUTSIDE CORNER



LOW PROFILE OUTSIDE CORNER



TYPICAL FRAMING / Cross Section



FRY REGLET

ELEVATOR CAB INTERIORS

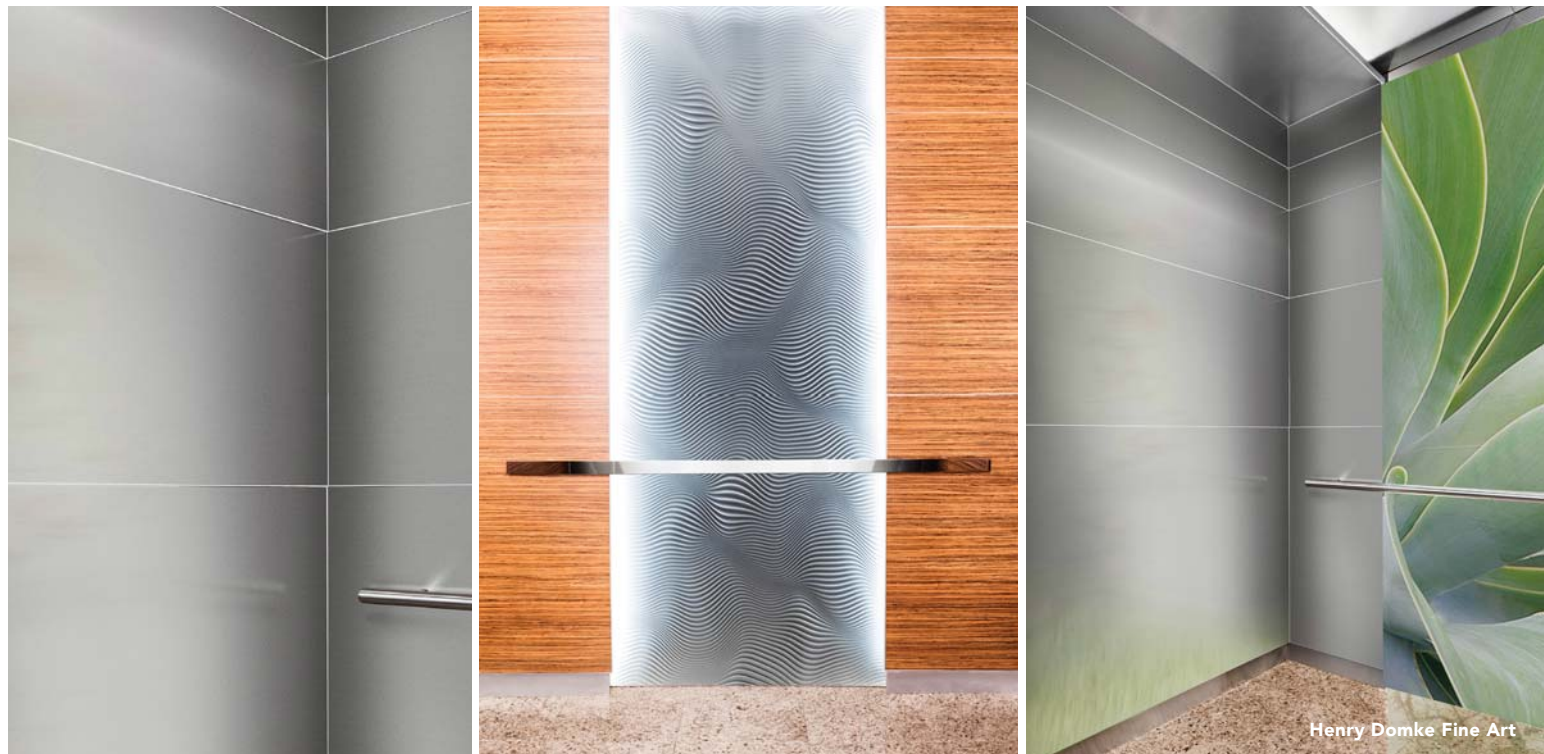
ELEVATE

ELEVATOR CAB INTERIORS CUSTOMIZABLE. SLEEK. TURNKEY.

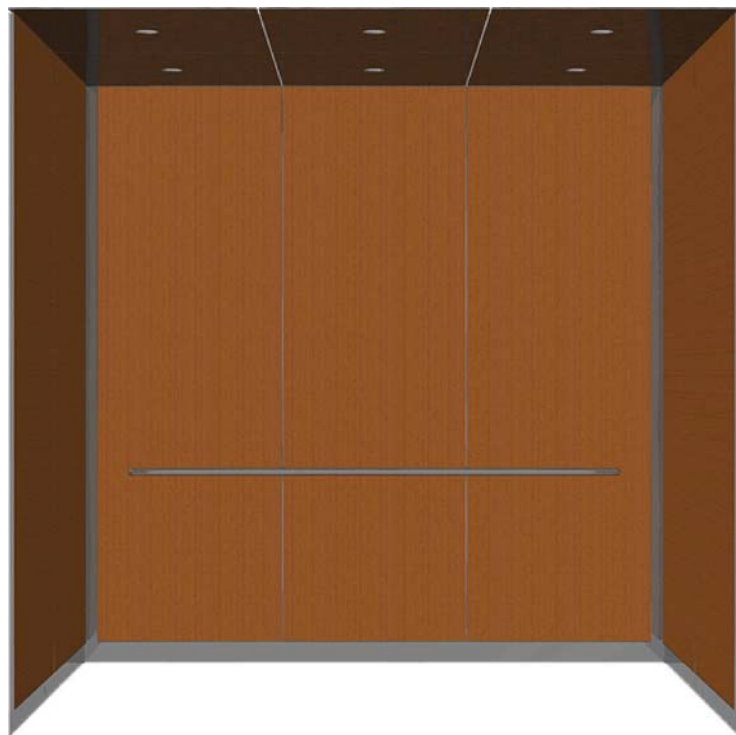
Our Elevator Cab Finish System provides designers with a turnkey solution for an unlimited range of wall panel finishes, handrails, ceilings and lighting options. Fry Reglet's factory-fabricated aluminum framing system can be finished in stainless, clear anodized, or powder coat.

FEATURES AND BENEFITS

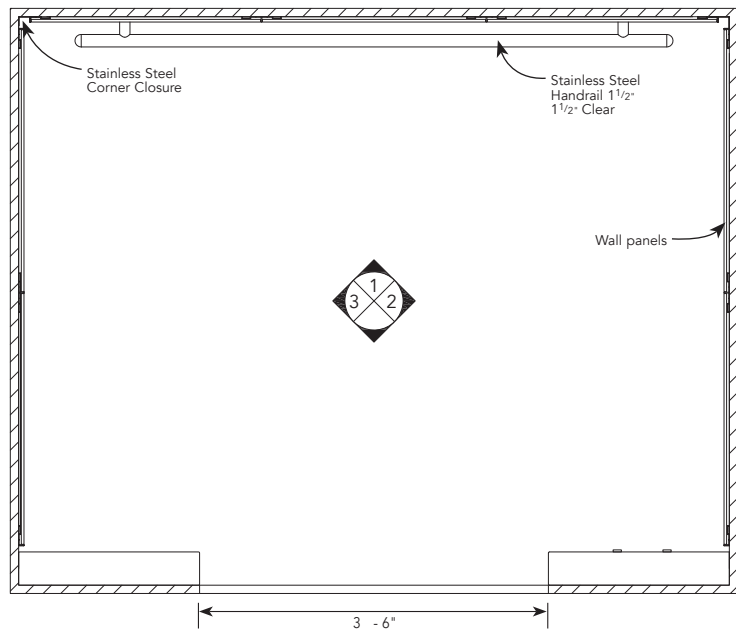
- Non-progressive installation with point accessible wall panels
- Standard 1 1/4" depth or sleek 3/4" system depth
- Ability to remove/replace panels provides lower life-cycle costs to the owner
- Multiple budget options
- Panel finish options include glass, metal, wood, phenolic, metal, plastic laminate, and acrylic



Henry Domke Fine Art



PLAN VIEW

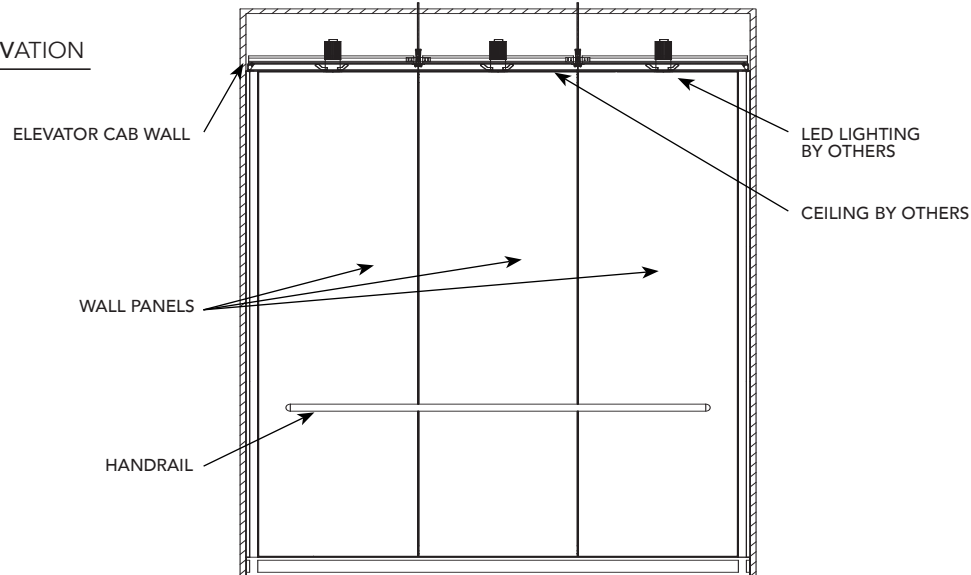


INTERIOR ELEVATION

PRODUCT DETAIL

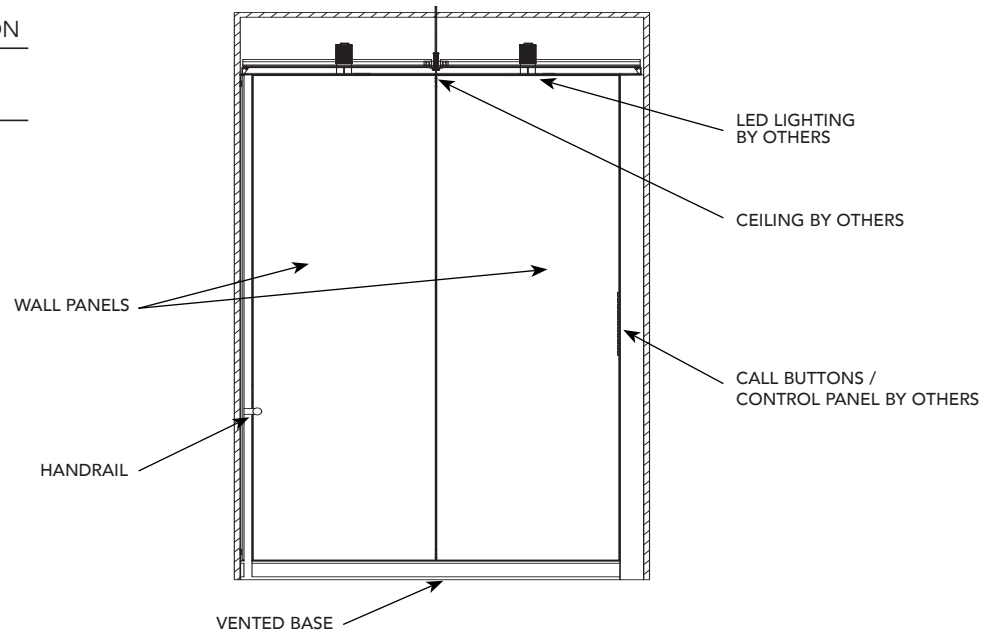
ELEVATOR CAB

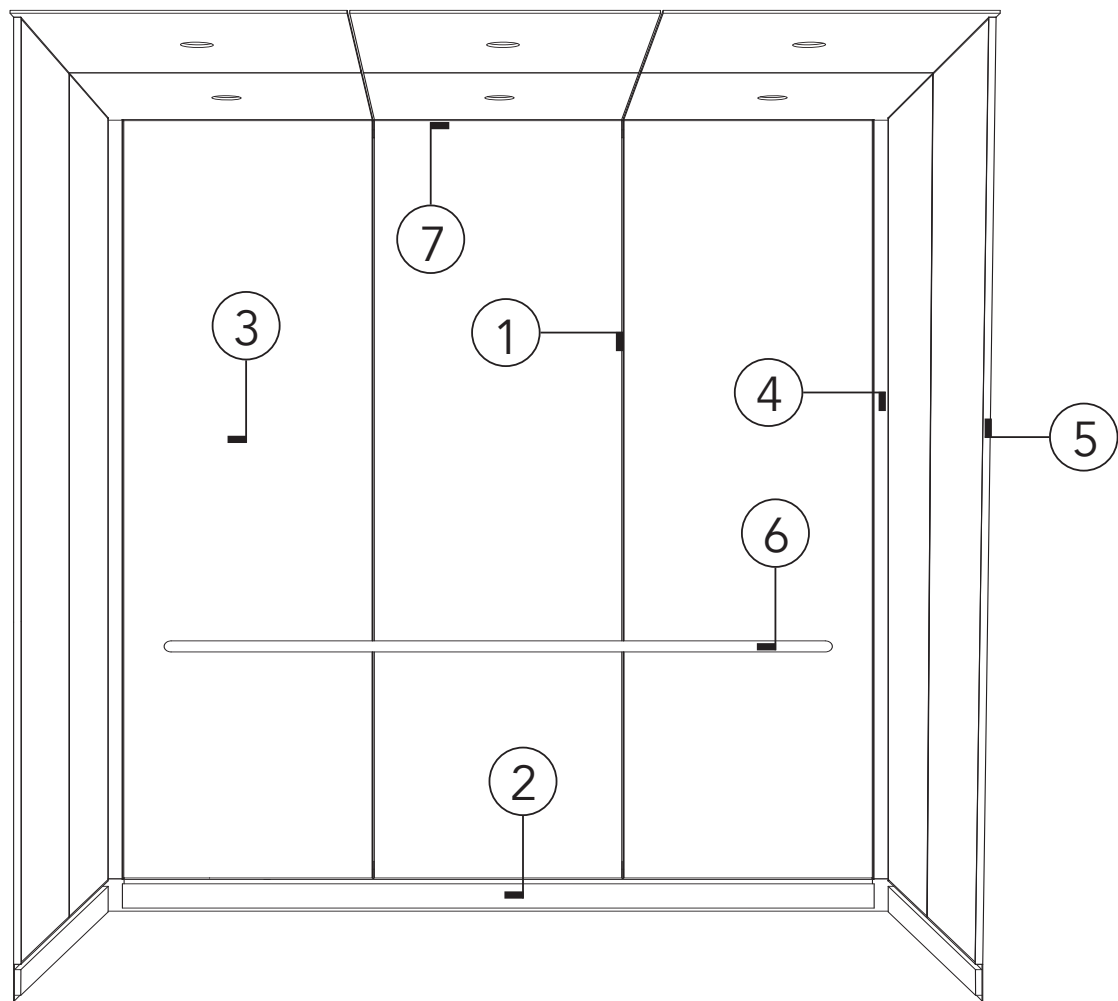
1 INTERIOR ELEVATION



2 INTERIOR ELEVATION

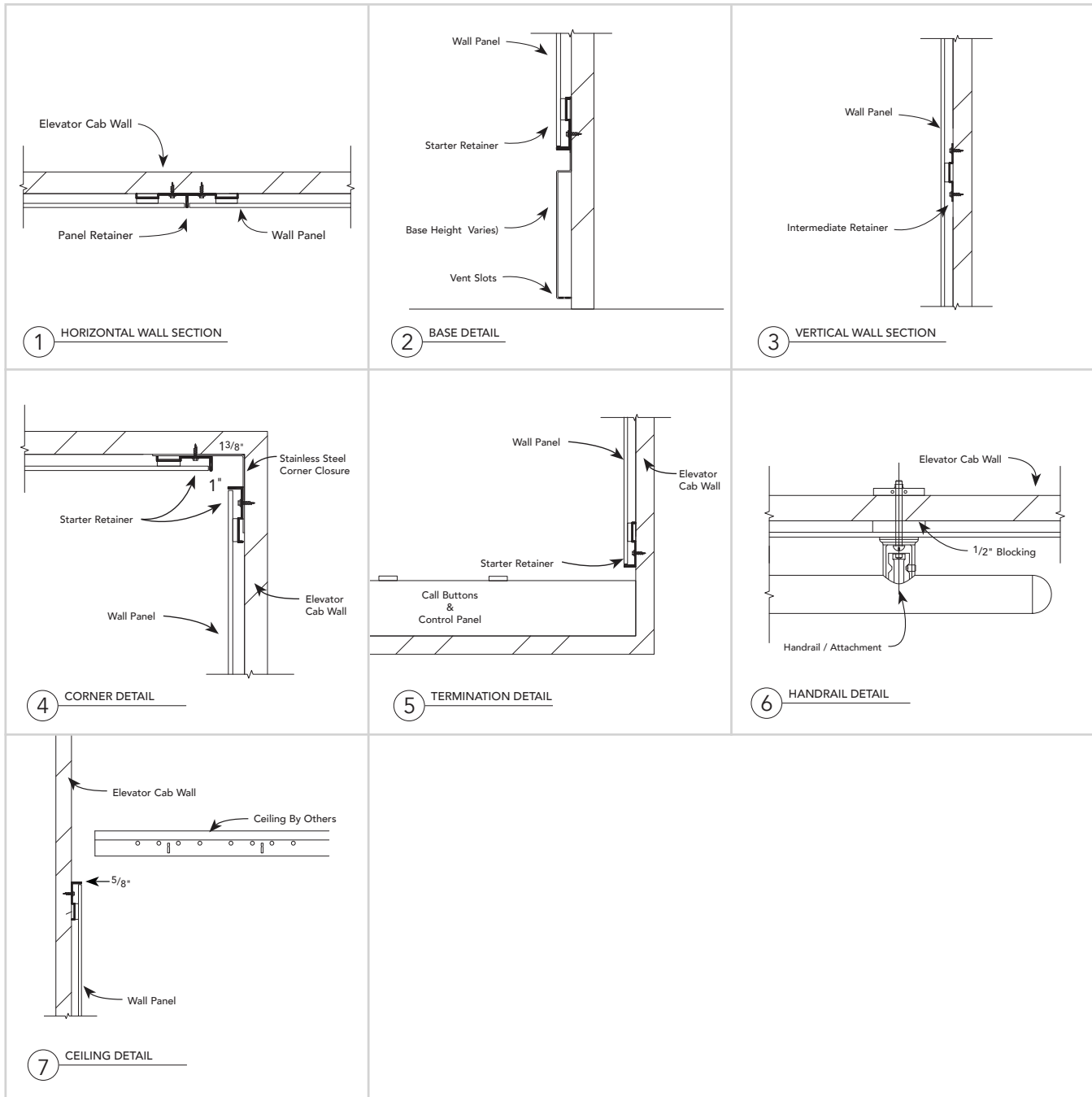
3 OPPOSITE

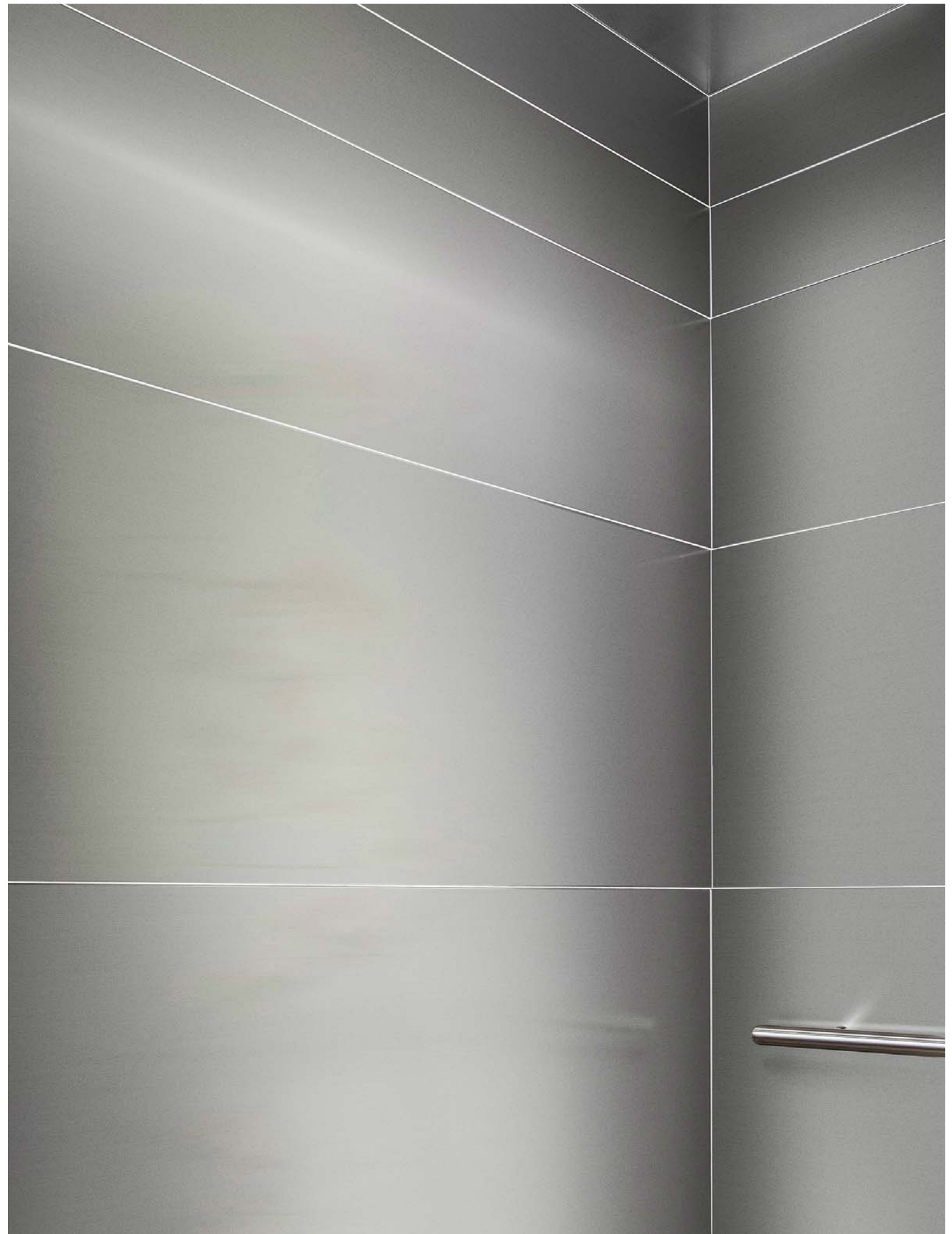




PRODUCT DETAIL

ELEVATOR CAB





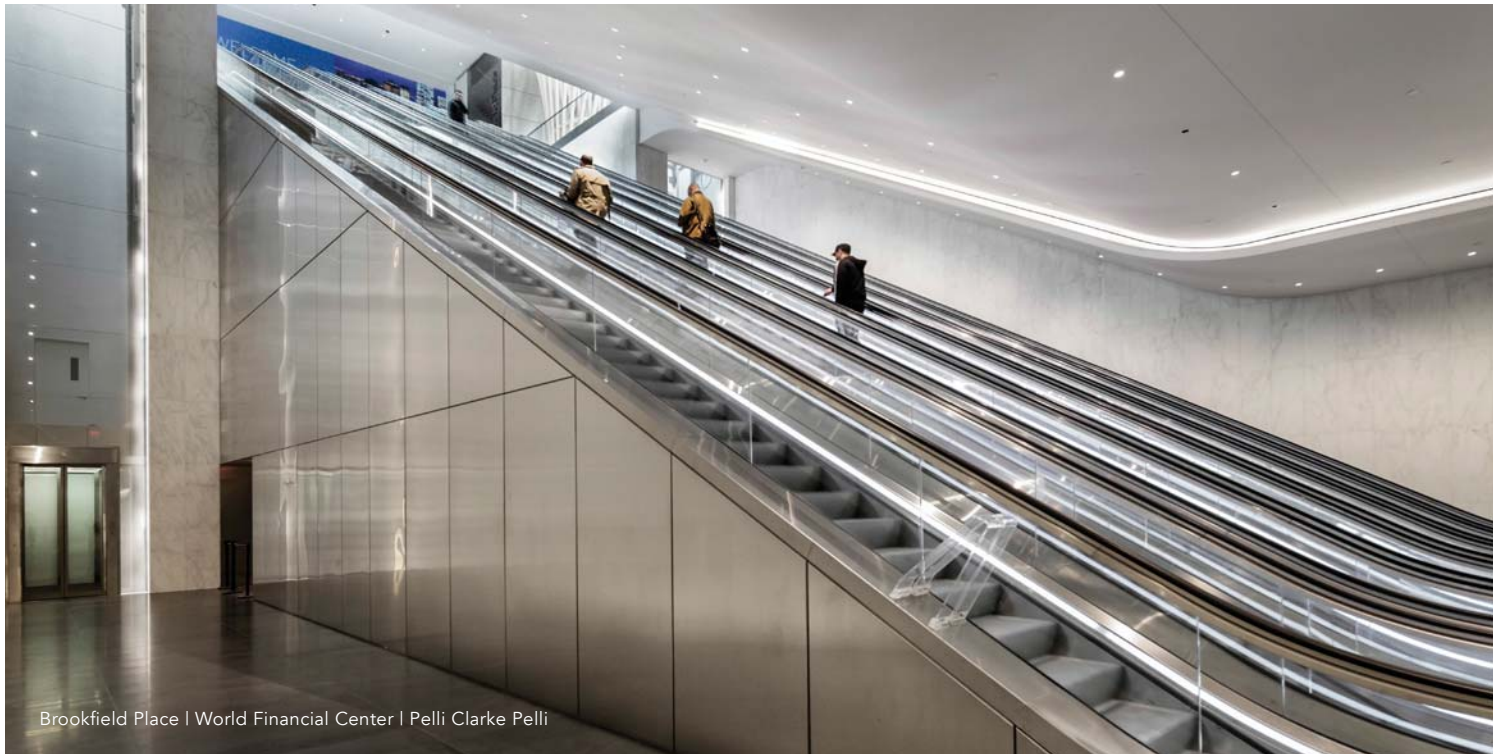
METAL WALL PANELS

Z-SLOT METAL PANEL DURABLY SLEEK.

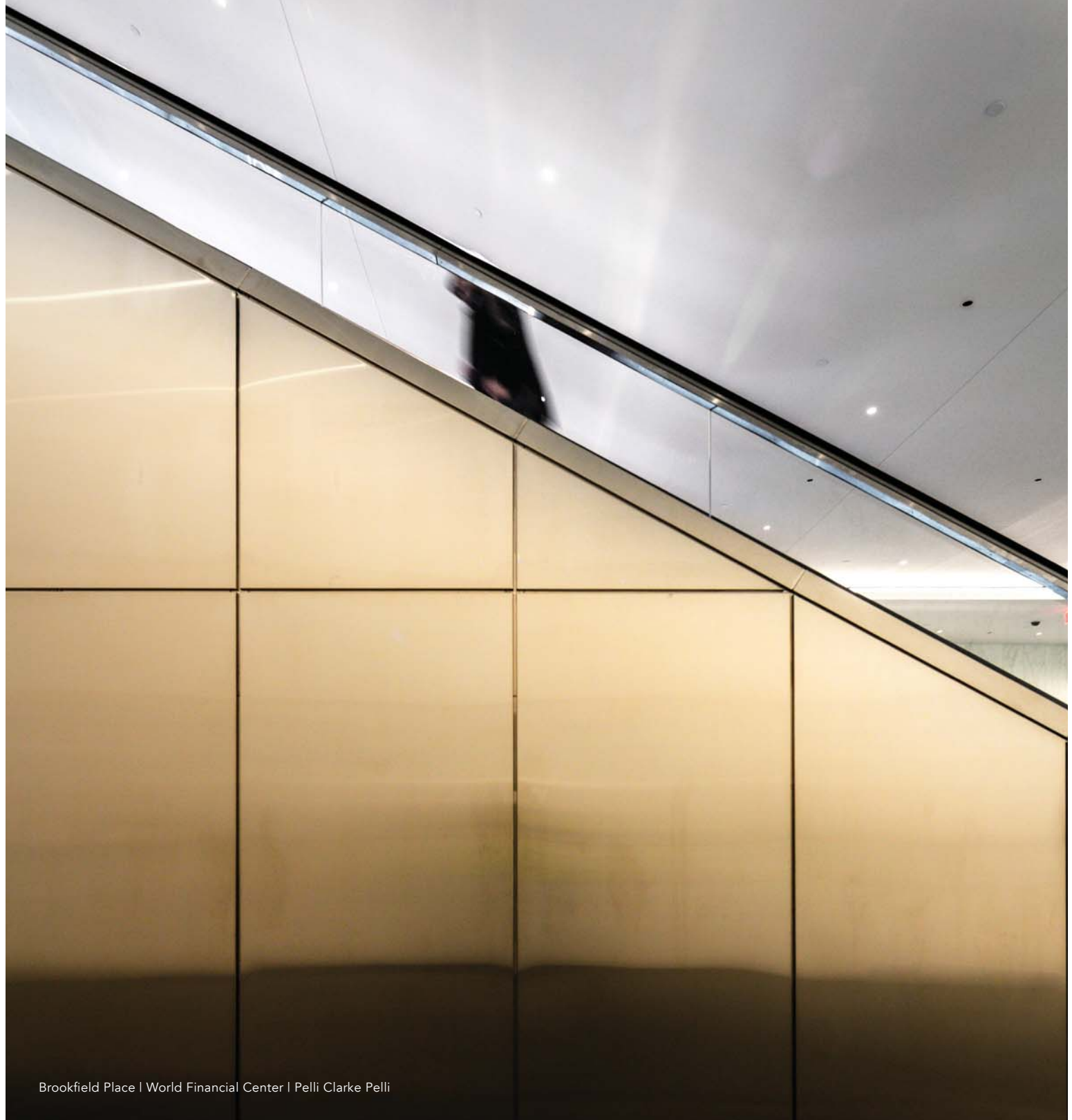
Designed for use in high traffic areas such as escalator surrounds or airport circulation areas, Z-Slot metal panels allow for tight single line joint applications, or various sized reveals between panels. The unique Z-Slot attachment provides the installer with the ability to place and locate the panels precisely in the correct locations before being secured into place.

FEATURES AND BENEFITS

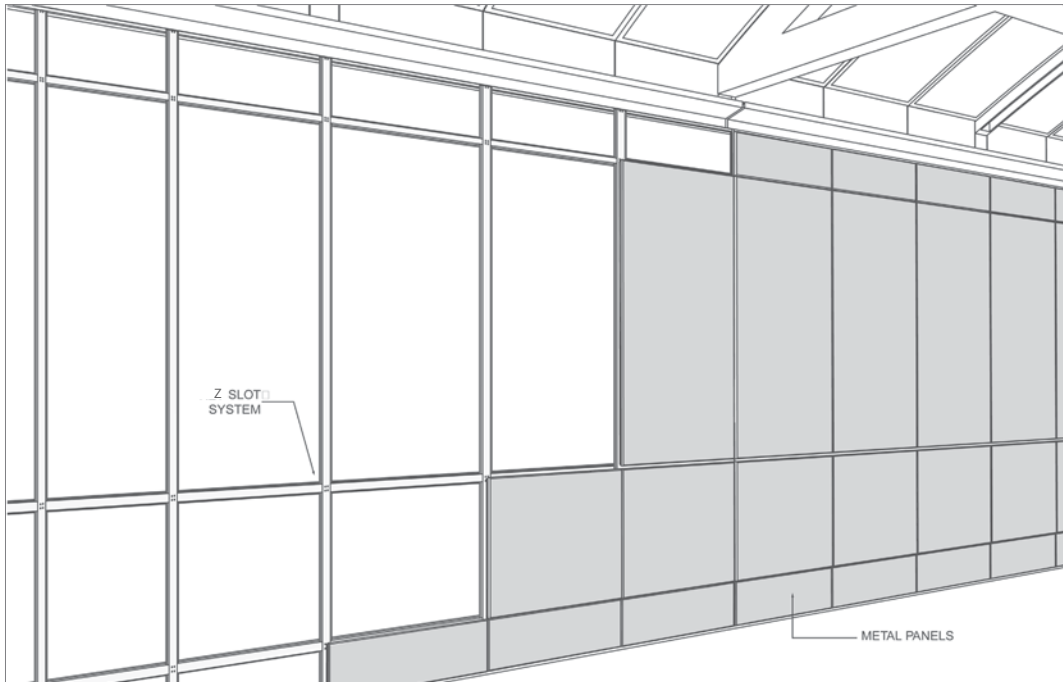
- Z-Slot attachment ensures a quick and easy installation
- Highly abuse-resistant
- Aluminum and steel panels available in a variety of thicknesses
- Wide selection of standard colors, finishes and textures
- Perforations available for acoustic control
- Sublimated graphic treatment for personalized customization

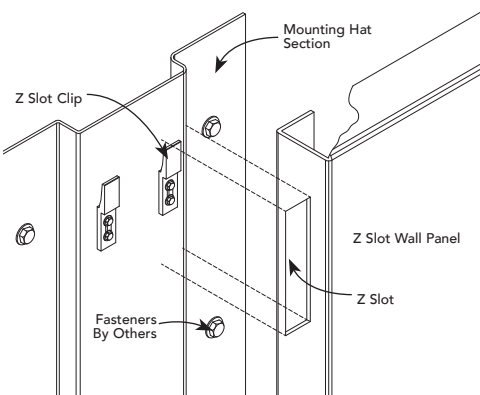
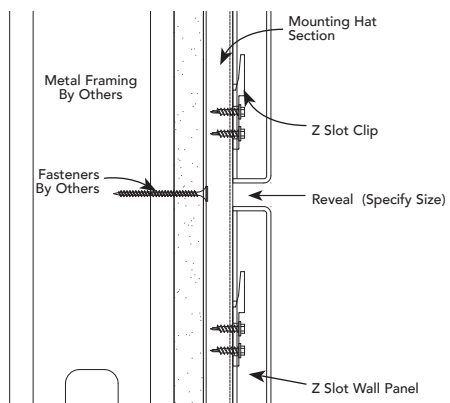
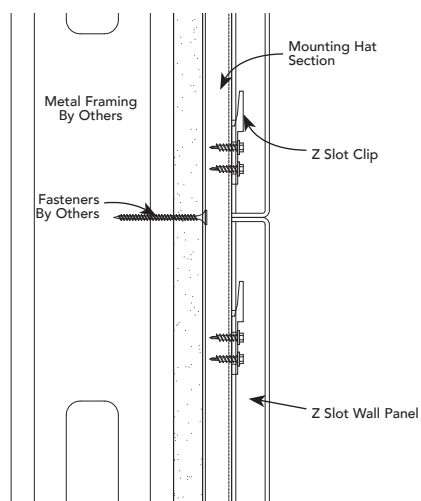
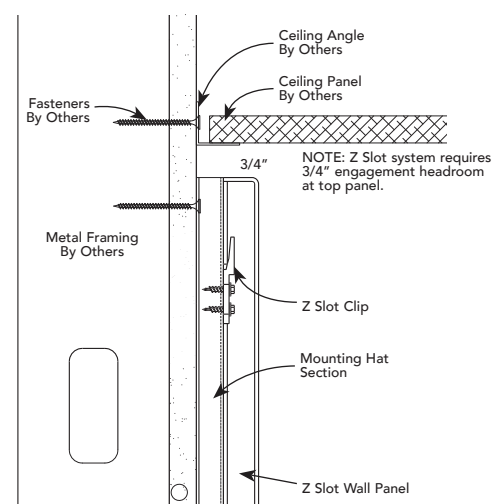


Z-SLOT



Brookfield Place | World Financial Center | Pelli Clarke Pelli

Z-SLOT

Z-SLOT**ATTACHMENT DETAIL****INSTALLATION DETAIL / Reveal Joint****CONNECTION DETAIL****INSTALLATION DETAIL / Butt-Joint****INSTALLATION DETAIL / Ceiling Termination**

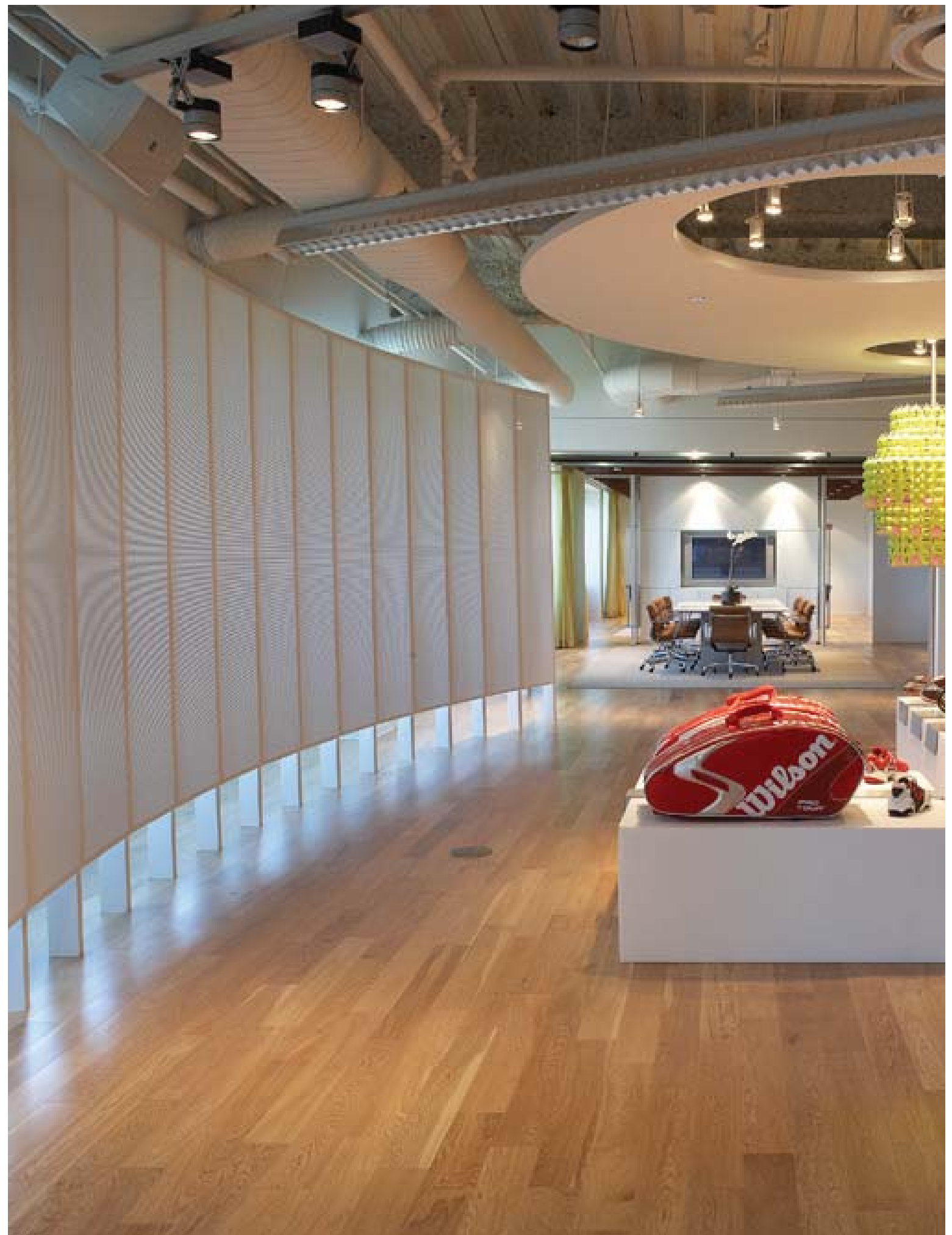
DESIGN FOR ANY APPLICATION.

For over 65 years, Fry Reglet has worked with architects and designers to provide application solutions that combine the best in engineered structural integrity and aesthetic quality. Our engineering staff is ready to help, whether you need an original product design or want to customize an existing product for a unique application. The base material selection is virtually limitless.

Materials include stainless steel in 14 and 16 gage, aluminum panels in Type 3003 H14 and 5005 H34 alloys.

Galvanized steel panels can be primed, powder painted, or enameled in one of our standard colors or a custom color selected by the architect.

Please see our Metal Finishes brochure for the full listing of standard materials, or feel free to submit your own material specification.



ACOUSTICAL PANELS BEAUTIFULLY SOUND.

Fry Reglet offers a complete line of metal acoustical panels and baffles designed to enhance the acoustical environment in a wide variety of applications. Perforated metal, available in aluminum and steel, with a wide variety of finish options, provides the Architect and Designer with sound solutions that are both acoustically effective and aesthetically pleasing. Fully tested and documented, panels and baffles can be specified with confidence.

Acoustical panels and baffles are appropriate in diverse applications including functional environments such as waste water treatment plants and industrial applications, to projects where appearance is important, such as a school gymnasium or aquatic center. In large open areas where the walls and ceilings are continuous, baffles are shipped completely factory assembled and are installed as units. In complex areas where the walls and ceilings are interrupted with openings, wall panels are shipped with framing and acoustical materials that can be field modified to suit the openings.

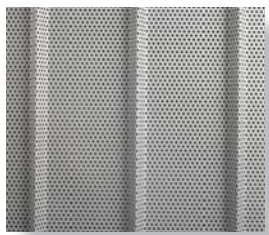
FEATURES AND BENEFITS

- Aluminum and steel panels provide abuse resistance
- Baffles are shipped as factory assembled units
- Panels are shipped with framing and acoustical batten for field installation
- A wide selection of standard colors, custom colors available
- Available in six standard profiles plus flat

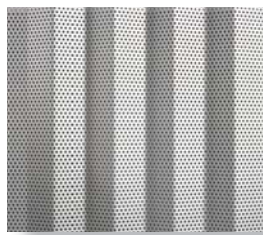


Standard Profiles for Metal Wall Panels & Metal Baffles
(Baffles are also available in flat face profile.)

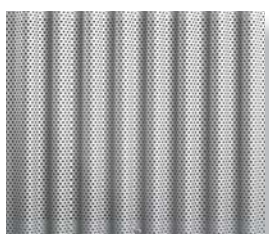
PATTERN A



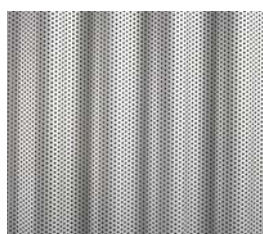
PATTERN B



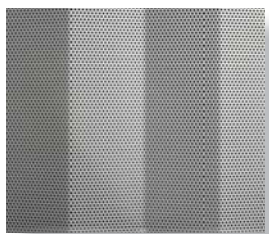
PATTERN D



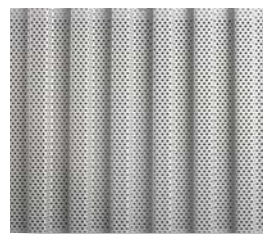
PATTERN C



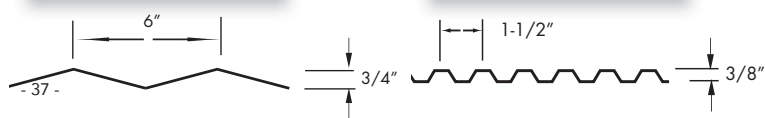
PATTERN E



PATTERN F



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CUSTOMIZATION

ACOUSTICAL PANELS

COMPLETE THINKING. CUSTOM CAPABILITIES.

Fry Reglet offers a total solution for sound reduction for a broad range of applications. Whether it's our standard metal wall panels, metal baffles or a customized solution to your particular interior space, Fry Reglet does the drawings, pre-engineers the product for easy installation and is always available for the support you need—before, during and after the job. That's complete thinking—that's Fry Reglet.

For most applications, Fry Reglet's standard line of products offer a functional, economical solution to noise reduction in most structures. However, Fry Reglet's capabilities extend far beyond the ordinary to provide you with custom solutions to noise reduction. From colors and sizes to distinctive designs and profiles, Fry Reglet welcomes the opportunity to meet the unique needs and demands of your project. Contact Fry Reglet for more information.



Fry Reglet Acoustical Wall Panels secured to aluminum posts are used as a projection screen at Wilson Sporting Goods facility.



Fry Reglet Acoustical Wall Panels reduce echo and add to the aesthetics of gymnasiums.

ACOUSTICAL METAL WALL PANELS.

Fry Reglet has combined tested, proven acoustical performance with aesthetically designed metal panels to create a wall covering system that is functional, durable and architecturally pleasing. Acoustical Metal Wall Panels provide an easy-to-install, economic solution for industrial, institutional and commercial interiors where continuous wall surface coverage is required. Panels are available in our standard perforation pattern, six classic profiles, a wide range of standard colors and custom colors available by special order.

PRODUCT DESCRIPTION

- Acoustical Metal Wall Panels are field assembled
- "Z" channels are installed 24" on center
- 2" sound absorption material is inserted between "Z" channels
- Continuous "J" channels are installed at the head and base
- Perforated metal wall panels are installed vertically, face fastened to "Z" channels and are overlapped at the joints.

MATERIAL

- Aluminum — .032" aluminum in smooth or stucco finish
- Steel — 22 or 24 gauge, G90 hot dipped galvanized

PERFORATION PATTERN

- 1/8" diameter on 21/64" staggered centers

ACOUSTICAL MATERIAL

- 2" thick, 1.5# density fiberglass

PANEL SIZES

- Widths up to 48", lengths up to 144"

COLORS

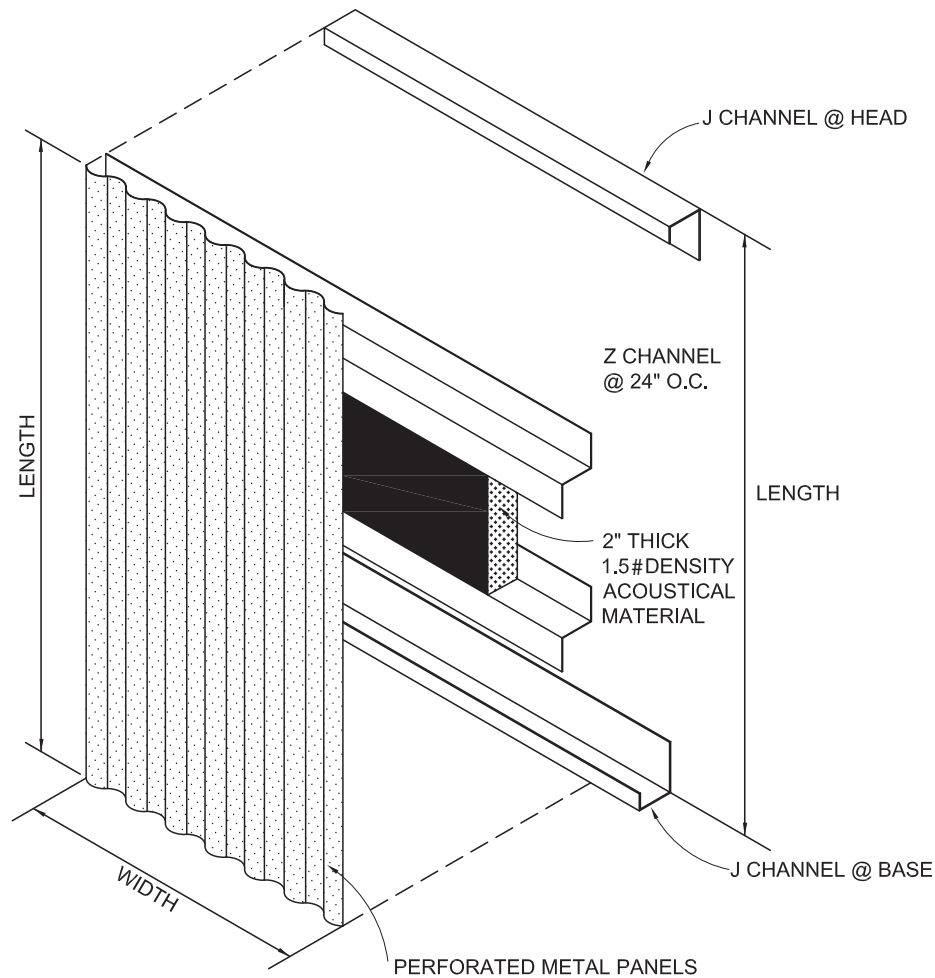
White, Anodized Silver, Silver Grey, Gunmetal Grey, Oyster, Adobe, Black, Champagne Gold, Platinum, Cream, and Haze. RAL and custom color matches are also available.

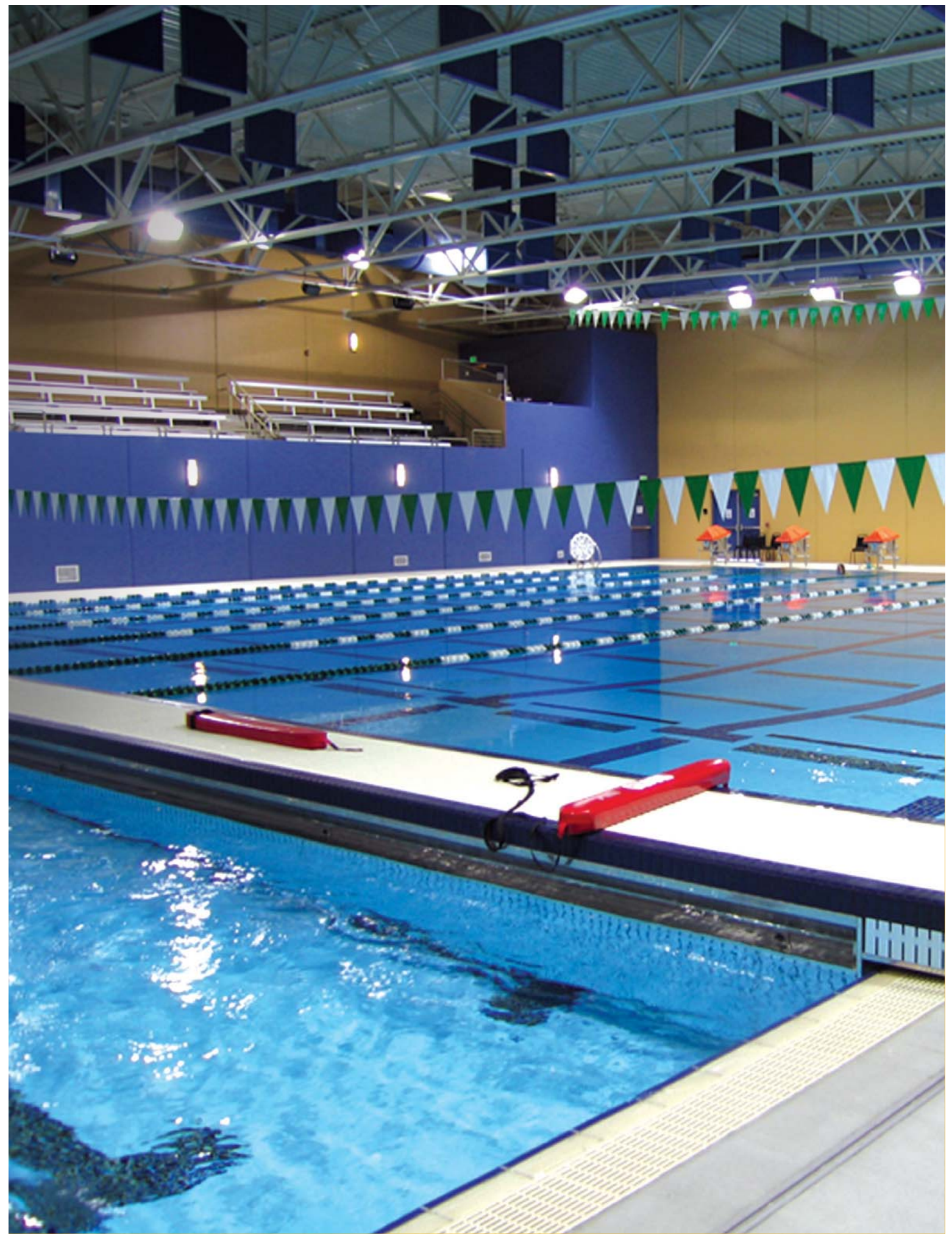
PRODUCT DETAIL

ACOUSTICAL PANELS

ACOUSTIC PERFORMANCE

- Achieved a noise reduction coefficient (NRC) of .90 when tested in accordance with ASTM C-423





ACOUSTICAL BAFFLES BEAUTIFULLY SOUND.

Fry Reglet Acoustical Metal Baffles are engineered to provide better acoustics in noisy environments such as gymnasiums, aquatics centers, pump rooms and industrial facilities. Our baffles provide high levels of sound absorption while adding distinctive architectural interest to all types of structures. The sound absorption material is factory-encapsulated in a metal framework, and is faced with the same aesthetically-pleasing perforated metal profiles as our wall panels. Or choose a flat panel option for baffles only.

PRODUCT DESCRIPTION

- Acoustical Metal Baffles are factory assembled.
- Baffles come complete with all appropriate hardware for mounting.
- Baffles can be flush mounted with "Z" clips (Type A mount) or can be mounted with "L" angles, 2" or 4" from the surface (Type "J" mounts).
- Eyebolt Mounting System

MATERIAL

- Aluminum — .032" aluminum in smooth or stucco finish
- Steel — 22 or 24 gauge, G90 hot dipped galvanized

PERFORATION PATTERNS

- 1/8" diameter on 21/64" staggered centers

ACOUSTICAL MATERIAL

- 2" thick, 1.5# density fiberglass

BAFFLE SIZES

- Widths up to 48", lengths up to 144"

COLORS

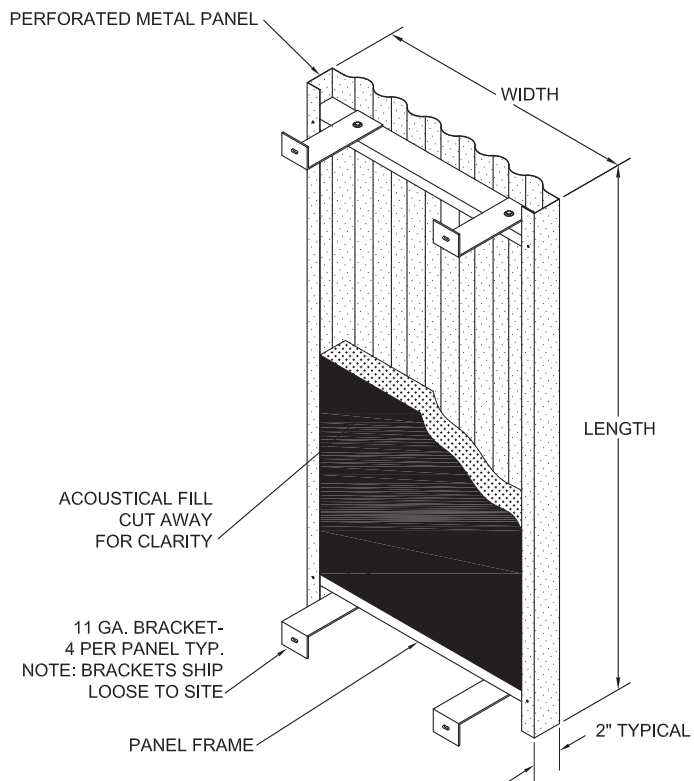
White, Silver Satin, Silver Grey, Gunmetal Grey, Oyster, Adobe, Black, Champagne Gold, Platinum, Cream, and Haze. RAL and custom color matches are also available.

ACOUSTIC PERFORMANCE

- The following chart reflects sound absorption in accordance with ASTM C-423 with a 2'x4' baffle with 2" of sound absorption material. All sound absorption figures are expressed in Sabins per panel.

Contact Fry Reglet for tests covering your particular noise absorption parameters.

APPLICATION	MOUNT	125 Hz	250 Hz	500 Hz	1 KHz	2 KHz	4 KHz
Ceiling	Type J	3.88	5.66	10.34	12.77	11.96	11.47



BAFFLES: FACTORY ASSEMBLED UNITS

OVER 65 YEARS OF EXPERIENCE

For more than 65 years, Fry Reglet has been the trusted source for superior metal fabrications and component systems. From formed metal extrusions and column covers to Graph, a universal wall cladding system, our products embody precision engineering, expert manufacturing and inherent sustainability.

Designed to answer your need for customization and flexibility, Fry Integral is where engineering and manufacturing expertise meets design. Our products offer tailored, turnkey solutions with guidelines for efficient and accurate installation.

Choose from a variety of materials and finishes, or select your own, to create a holistic, made-to-order design statement for your entire project.

Guaranteed quality and hands-on customer service have helped solidify our reputation for excellence. We'll assist you at every stage of your project, from concept development to schematic design. We're here to listen to you, share our expertise and help execute your vision. Let's begin the conversation.