



Combine RediFlex®
with factory installed
weatherstripping,
threshold, and door
for a time-saving,
pre-hung solution

REDIFIT™

PRE-HUNG ENTRY DOOR SYSTEMS

- Steel or Fiberglass Doors Specifications
- Steel or Fiberglass Doors
- RediFlex® Adjustable Frames
- Weatherstrip
- Threshold
- Pre-Finished Standard or Custom Color



Your Complete Opening Solution

REDIFIT™

1101 Technology Drive
800.633.7553
www.dunbarton.com

| Dothan, Alabama 36303
334.794.9184 fax
sales@dunbarton.com



Markets

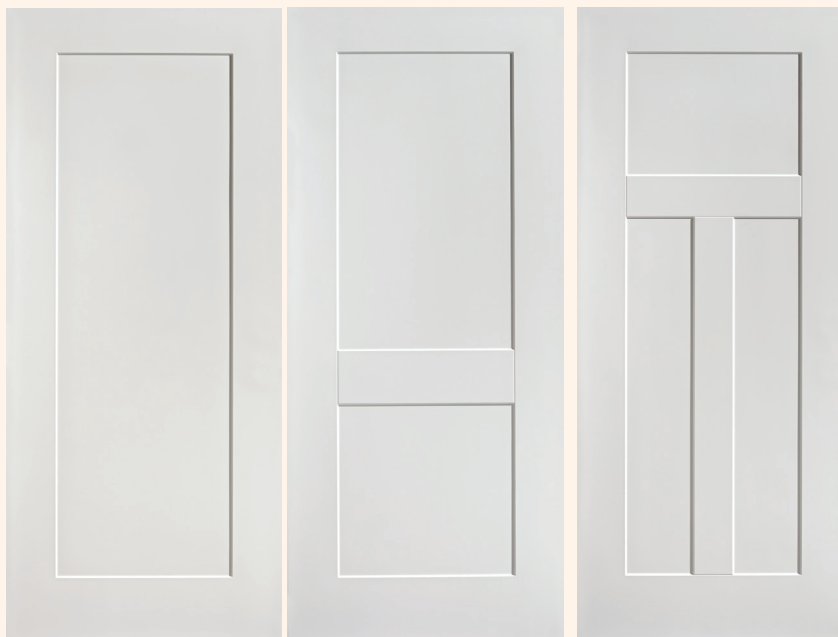
Hotels
Light Commercial
Apartments
Condominiums
Assisted Living
Dormitories
Public Housing
Hospitality
Casinos
Offices
Modular

The advantages of RediFit™



For over 70 years, Dunbarton Corporation has been an innovative influence in the building material industry by pushing new ideas, improving production capabilities and developing new building solutions. Dunbarton Corporation has worked to make a positive change in our industry in a way architects, designers and builders think of doors and frames.

With this, Dunbarton Corporation proudly combines steel and fiberglass doors with its proven RediFlex® adjustable steel door frame for a time saving solution. The result is the RediFit™ system. A ready to install door and frame system designed to save time and money.



Redi-Fit™ Pre-Hung Entry Systems offer beauty, security, and durability.

RediFit™ pre-hung openings are available in non-rated and fire rated (20-90 minute) configurations. Our steel doors can be factory primed or prefinished in one of our beautiful standard colors or a custom color of your choice. The fiberglass doors are offered in a smooth skin, wood grain texture, or factory finish.

RediFit™ door specifications and testing

	Fiberglass Doors	Steel Doors
Door Gauge		24, 22, 20
Wall Sizes (Steel Frame)	4" to 12-1/2"	4" to 12-1/2"
Trim Options (Steel Frame)	Wood by others (standard), Steel, Aluminum or S56 Colonial	Wood by others (standard), Steel, Aluminum or S56 Colonial
Finishes	Prime (Frame to be gray prime or custom color)	White Prime (Standard) Standard Colors Custom Colors Frame to be gray prime, standard colors or custom color
Steel Frame Base Gauge	20, 18 & 16	20, 18 & 16
Configurations	Singles, Pairs, Patio	Singles Pairs, Patio
Lites	Many lite options available from ODL. Contact factory for options.	
Lock Preps	Single Bore Double Bore	Single Bore Double Bore 8" Edge Prep Only Vingcard Tessa
Viewer Preps	1/2" or 9/16" at 47" or 59" from bottom of door	1/2" or 9/16" at 47" or 59" from bottom of door
Hinges	4 x 4 Spring, plain bearing, ball bearing or NRP US4, US26D, US3, US26, and Prime Finishes available.	
Thresholds	See page 5	See page 6
Fire Ratings Single Swing Only	20 minute mylar 20 minute (neutral pressure) 2'8 x 6'8 3'0 x 6'8	90 min. mylar, neutral pressure standard (steel frame only) 90 min. neutral and positive pressure available (steel frame only)
Florida Building Code FBC Approved (steel frame only) See website for more data HVHZ – Must have Impact Resistant Covering	Up to 3'0 x 6'8' Opaque Contact factory for glazing options.	Up to 3'6" x 8', 7'0" +/- 50 psf +/ - 60 psf Contact factory for glazing options.

ROUGH OPENING DIMENSIONS – STEEL FRAMES

Width Nominal Frame Width +1-1/4"

Height Nominal Frame Height +5/8

See page 10 for guide.

RediFit™ with Fiberglass Doors

Fiberglass Doors | Threshold Options

Fiberglass doors offer the beauty and versatility of wood doors but require less maintenance and have a longer lifespan. Fiberglass doors are the best solution and are not susceptible to weather damage, require less maintenance, and offer higher performance ratings.

1 FIBERGLASS REINFORCED DOOR SKINS

Our exclusive formula is measured precisely to ensure each skin is produced to the highest quality. With unlimited design options, customized panel configurations are possible. The skins require little maintenance and will not splinter, dent, warp, rot, or rust. They can be field painted.

2 FULL LENGTH COMPOSITE STILES

Our full-length composite stiles protect the door from external moisture to prevent warping or rotting. They have twice the screw-holding strength of wood.

3 COMPOSITE TOP & BOTTOM RAILS

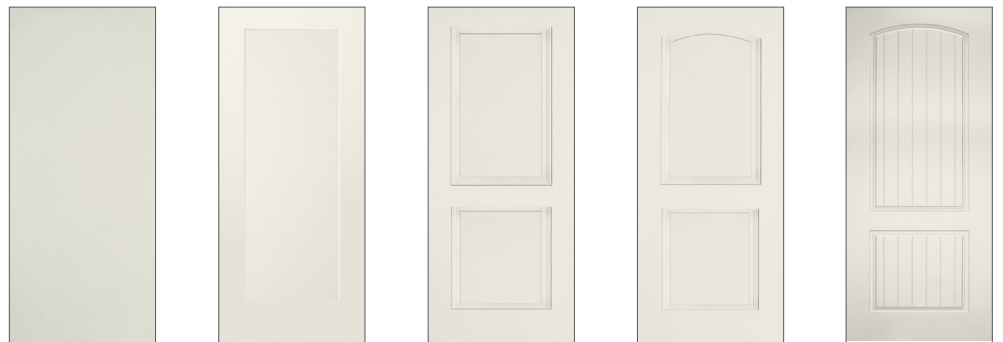
High strength composite top and bottom rails prevent moisture from seeping into the door and stops the buildup of mold.

4 EXTENDED LOCKBLOCK

Plastpro's full length LVL allows any type of lock to be placed for increased security.

5 POLYURETHANE FOAM CORE

Our advanced CFC-free, high density, Polyurethane foam core enhances the door's soundproofing capabilities and provides insulation up to six times greater than wood doors.

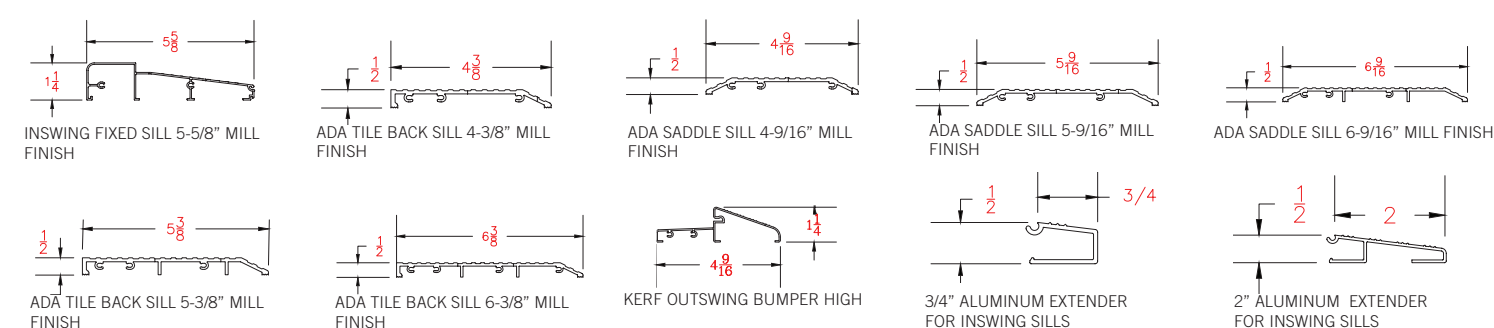


3/0 WIDE	FLUSH	1-PANEL FLAT SHAKER	2-PANEL SMOOTH	2-PANEL ARCH TOP SMOOTH	2-PANEL SMOOTH COTTAGE
6/8 height	x	x	x	x	x
7/0 height	x		x		
10" ADA rail available		x			



3/0 WIDE	3-PANEL ELITE SMOOTH	3-PANEL CRAFTSMAN	6-PANEL	3/4 HERITAGE SMOOTH	3/4 2-PANEL SMOOTH	TRUE 4-PANEL SMOOTH
6/8 height	x	x	x	x	x	x
7/0 height				x		x
10" ADA rail available				x		x

Threshold Options

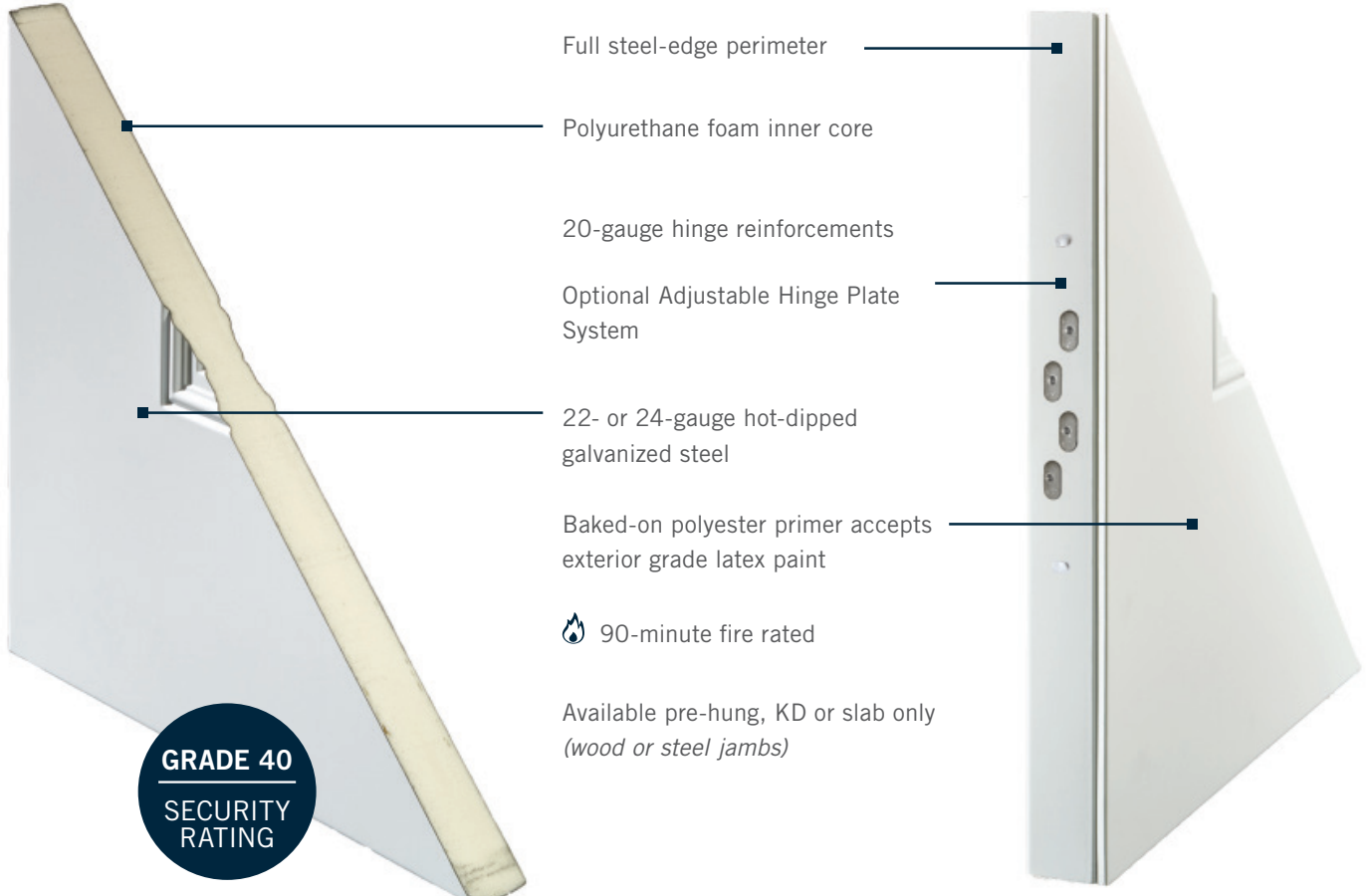


RediFit™ engineered door frames feature *precise* corners and a *unique* preview hole for easy wood casing alignment or choose a standard steel and aluminum casing option!

RediFit™ with Steel Doors | Threshold Options

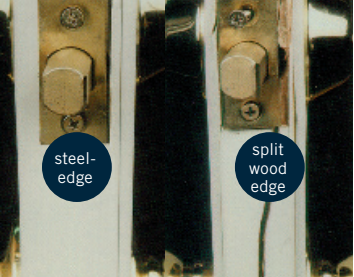
Smooth steel doors are designed for strength, security and durability.

This premium, insulated door system is constructed with a steel-edge perimeter and resists cracking, splitting, warping, twisting or rotting.

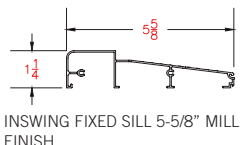


THE STEEL-EDGE ADVANTAGE

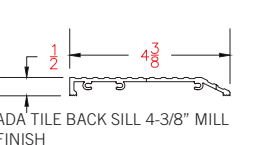
Taylor's steel-edge doors receive the highest rating possible in the industry's toughest forced entry test. A door must withstand the force beyond seven hits from a 100 pound test weight to achieve a Grade 40 rating.



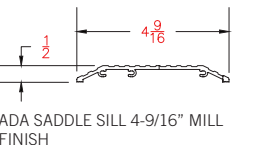
Threshold Options



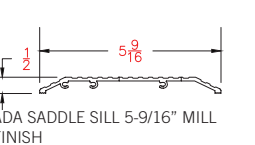
INSWING FIXED SILL 5-5/8" MILL FINISH



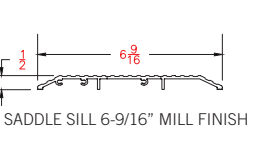
ADA TILE BACK SILL 4-3/8" MILL FINISH



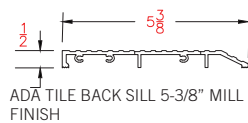
ADA SADDLE SILL 4-9/16" MILL FINISH



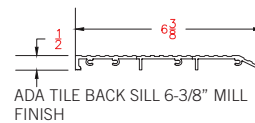
ADA SADDLE SILL 5-9/16" MILL FINISH



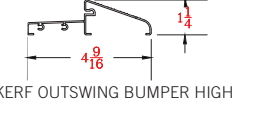
ADA SADDLE SILL 6-9/16" MILL FINISH



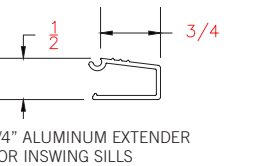
ADA TILE BACK SILL 5-3/8" MILL FINISH



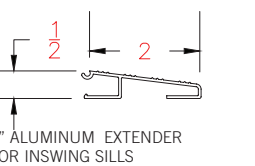
ADA TILE BACK SILL 6-3/8" MILL FINISH



KERF OUTSWING BUMPER HIGH



3/4" ALUMINUM EXTENDER FOR INSWING SILLS



2" ALUMINUM EXTENDER FOR INSWING SILLS



3/0 WIDE	FLUSH	1-PANEL FLAT SHAKER	4-PANEL BLANK TOP	2-PANEL FLAT SHAKER	3-PANEL FLAT SHAKER	5-PANEL
6/8 height	X	X	X	X	X	X
7/0 height	X	X	X	X	X	X
8/0 height	X	X	X	X	X	X
10" ADA rail available		X	24 ga only	X	X	X



3/0 WIDE	1-PANEL HD	2-PANEL HD	2-PANEL HD ARCH TOP	2-PANEL HD ARCH TOP PLANK	2-PANEL HD COTTAGE	3/4 2-PANEL HD
6/8 height	X	X	X	X	X	X
7/0 height	X	X	X	X	X	X
8/0 height		X				
10" ADA rail available	X	X	X	X	X	X



3/0 WIDE	3-PANEL HD CRAFTSMAN	TRUE 4-PANEL	6-PANEL HD	8-PANEL HD	9-PANEL HD	3-PANEL HD
6/8 height	X	X	X	X	X	X
7/0 height	X	X	X	X	X	X
8/0 height						
10" ADA rail available	22 ga only	X	X	X	X	X

Other door styles available by request. HD= High Definition ★ Doors are available with 22-gauge steel only.

The *original* RediFlex® Frames



RediFlex® Adjustable Frame

RediFlex® is an adjustable throat steel door frame designed for interior and exterior applications where varying wall sizes must be accommodated and for pre-hanging. Residential or light commercial, new or remodeling construction.

MATERIAL: 16, 18, or 20 gauge A40 Galvanneal (RediFit Standard) or 18 gauge and 20 gauge Cold-Rolled Steel per ASTM A1008M-16 steel

PROFILE: Standard double rabbet, single rabbet and cased opening jamb profiles

DOOR THICKNESS: For use with 1-3/8" or 1-3/4" thickness doors (steel or wood)

WALL SIZE: 4" to 12-1/4" (1-1/4" adjustments) to accommodate non-standard wall sizes

STOP HEIGHT: 5/8"

HINGE REINFORCEMENTS: Prepared with three 3-1/2", 4", 4-1/2" standard weight 14 gauge hinge reinforcements or 10 gauge or 4-1/2" and 5" heavyweight hinge reinforcements

STRIKE PREP: Embossed 2-3/4" T-Strike Prep

CASING: Standard casing is 22 gauge cold-rolled steel per ASTM A1008M-16

FINISHING: Prefinished in eight standard colors

FIRE RATING: Embossed or Mylar up to 90 minutes neutral and positive pressure fire label; wood or steel stud wall constructions. See page 12 for more information.

Options

- S56 steel colonial casing, aluminum casing, A40 Galvanneal or prep for wood casing
- 16 Gauge is available as 3 sided only
- Special hinge or strike location
- Universal Hinge Prep (no charge)
- 4-7/8" adjustable ASA strike prep (no charge, 1-3/4" doors only)
- Welded 4.5" or 5" heavy weight strike
- 2-3/4" Deadbolt strike (1-3/4" doors only)
- 2-1/4" Full lip strike (1-3/4" doors only)
- Threshold prep



Kerf RediFlex® Adjustable Frame for Weatherstripping

Kerf profile option for RediFlex® is an adjustable throat steel door frame designed for prehang applications. Residential or light commercial, new or remodeling construction, the applications for RediFlex® are endless.

MATERIAL: 16, 18, or 20 gauge A40 Galvanneal (RediFit Standard) or 18 gauge and 20 gauge Cold-Rolled Steel per ASTM A1008M-16 steel

PROFILE: Standard double rabbet, single rabbet and cased opening jamb profiles

DOOR THICKNESS: For use with 1-3/4" thickness doors (steel or wood)

WALL SIZE: 4" to 12-1/4" (1" adjustments) to accommodate non-standard wall sizes

STOP HEIGHT: 5/8"

HINGE REINFORCEMENTS: Prepared with three 3-1/2", 4", 4-1/2" standard weight 14 gauge hinge reinforcements or 10 gauge or 4-1/2" and 5" heavyweight hinge reinforcements

STRIKE PREP: Embossed 2-3/4" T-Strike Prep

CASING: Standard casing is 22 gauge cold-rolled steel per ASTM A1008M-16

FINISHING: Prefinished in eight standard colors

FIRE RATING: Embossed or Mylar up to 90 minutes neutral and positive pressure fire label; wood or steel stud wall constructions. See page 12 for more information.

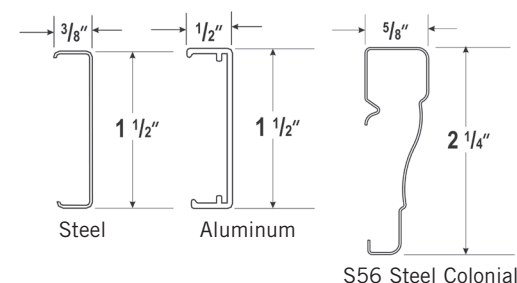
Options

- S56 steel colonial casing, aluminum casing, A40 Galvanneal or prep for wood casing
- 16 Gauge is available as 3 sided only
- Special hinge or strike location
- Universal Hinge Prep (no charge)
- 4-7/8" adjustable ASA strike prep (no charge, 1-3/4" doors only)
- Welded 4.5" or 5" heavy weight strike
- 2-3/4" Deadbolt strike (1-3/4" doors only)
- 2-1/4" Full lip strike (1-3/4" doors only)
- Threshold prep

Casing | Weatherstripping | Prefinish

Casing

Dunbarton frames and casing are designed to work together to offer the best commercial, industrial, and multi-family package. We offer casing in steel, aluminum, and S56 Colonial. However, you also have the option to use any wood trim you prefer. Additionally, all trims are available in our standard colors or custom color-matched to meet your job specifications!



Steel

Prefinished steel designed for ease of installation. Standard on all RediFrame products except Kerf Rediflex.

Profile size:
1-1/2" width

Aluminum

Modern, sculptured lines in durable prefinished aluminum. Available in same color finishes as steel.

Profile size:
1-1/2" width

S56 Steel Colonial

Specially designed corner clips align S56 to standard RediFrame casing clips. Available in same color finishes as steel.

Profile size:
True 2-1/4" width

Wood Casing Note: Wood casing requires a frame without casing lance. Specify frames with no lance and no casing. Wood casing can be attached to the frame face using nails or screws at the discretion of the installer. Casing profile must provide back clearance for screw heads used to install frame.

Weatherstripping

Dunbarton's 90-minute fire-rated weatherstripping is available in three colors: white, brown, and beige. The easy-to-install kerf weatherstripping comes ready to install on-site or is available pre-installed. Be sure to specify weatherstripping when ordering kerf frames.



Color Options

White

Brown

Beige

Prefinish

Prefinish is available in eight standard colors or custom colors.

Standard Color Selections

RediFrame Brown

Bright White

Ivory

Light Gray (option)*

Mojave Brown (option)*

Alusteel (option)*

Tan (option)*

Black (option)*

Prime Colors

Prime Gray
(not intended for top coat)

Custom Colors

Dunbarton can match your custom color to your specifications!

Contact factory for lead times and pricing.

Dunbarton frames are finished in a state-of-the-art paint assembly lines with electrostatically-applied, baked-on enamel. Paint finish meets or exceeds 200 hour salt spray test per ASTM-B117-97 and 700 hour humidity test per ASTM-D1735-87.

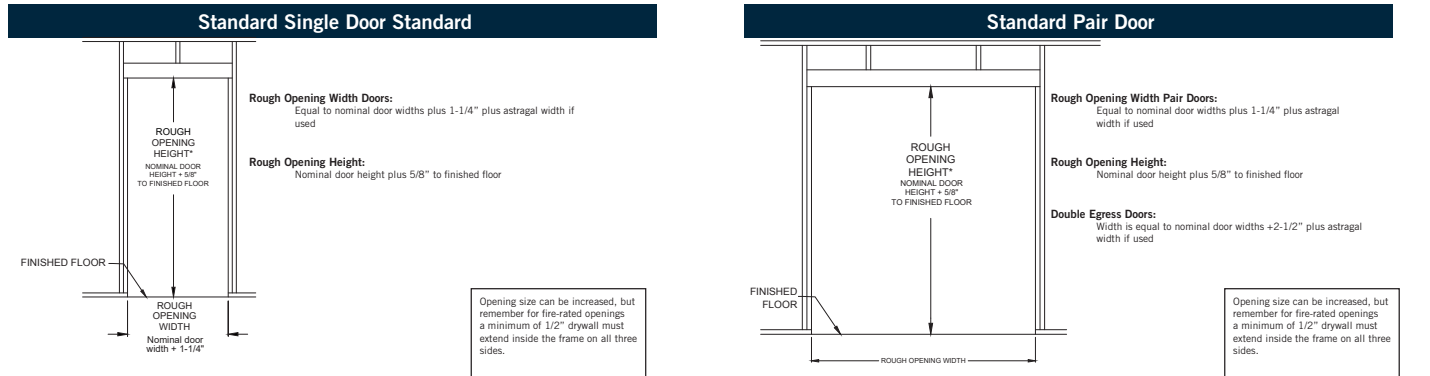
Rough openings | Fire ratings

RediFit™ installation

Rough Openings

Measure rough opening for door frames and sidelites from finished floor.

Frames may be conveniently installed after walls are finished and flooring application is layed.



Fire Ratings

UL 10B (NEUTRAL) and UL10C (POSITIVE) FIRE RATINGS

RediFrame® / KERF RediFrame® PREFINISHED DOOR FRAMES

*SINGLE AND PAIR DOOR FRAMES (1-3/4" DOOR)

Rating	Maximum Opening Size	*Minimum Wall Size	Maximum Wall Size	Frame Gauge	Test Standard	Edge Seals
90 min.	4'0" x 9'0"	3-1/2"	13"	18 or 20	Neutral	Not Required
90 min.	8'0" x 9'0"	3-1/2"	13"	18 or 20	Neutral	Not Required
90 min.	4'0" x 9'0"	3-1/2"	13"	18 or 20	Positive***	*Listed Cat. A Doors: No additional edge seals required.
90 min.	8'0" x 9'0"	3-1/2"	13"	18 or 20	Positive***	*Listed Cat. B Doors: Additional Category G edge seals required.

*4" Minimum Wall for Kerf RediFrame

"S" Smoke and Draft label; applicable only if listed Category H Smoke and Draft Control Gasket is applied.



REDIFLEX® ADJUSTABLE FRAMES

Rating	Minimum Wall Size	Maximum Wall Size	Maximum Wall Size Kerf	Base Gauge	Closure Gauge	Maximum Frame Size	Test Standard	Edge Seals
90 min.	4"	12-1/2"	12-1/4"	18 or 20	22 or 18	3'6" x 7'1"	Neutral	Not Required
90 min.	4"	12-1/2"	12-1/4""	18	22 or 18	3'0" x 8'0"	Neutral	Not Required
90 min.	4"	12-1/2"	12-1/4""	18	22 or 18	6'0" x 7'0"	Neutral	Not Required
60 min.** 4"	12-1/2"	12-1/4""	18	22 or 18	8'0" x 8'0"	Neutral	Not Required	
90 min.	4"	12-1/2"	12-1/4""	18 or 20	22 or 18	3'0" x 7'0"	Positive***	*Listed Cat. A Doors: No add. edge seals reqd.
90 min.	4"	12-1/2"	12-1/4""	18	22 or 18	3'0" x 8'0"	Positive***	*Listed Cat. B Doors: Add. Category G edge seals reqd.
90 min.	4"	12-1/2"	12-1/4""	18	22 or 18	6'0" x 7'0"	Positive***	*Listed
60 min.** 4"	12-1/2"	12-1/4""	18	22 or 18	8'0" x 8'0"	Positive***	*Listed	

**Reinforcing screws required

ALL RATINGS ARE SUITABLE FOR STEEL, ALUMINUM, S56 STEEL COLONIAL OR WOOD TRIM. *** Maximum 60 minutes with wood trim option

Dunbarton pledges to stay ahead of the field when it comes to fire ratings.

We have taken the initiative to pass the most stringent and difficult tests to acquire the Warnock Hersey standard in both neutral (UL 10B) and positive (UL 10C) pressure fire ratings with RediFrame and RediFlex along with NFPA 252 criteria.

All RediFrame fire ratings can be applied to drywall construction with both steel and wood studs along with concrete/masonry walls using a sub-buck channel or wood buck with sheet rock. All frames must be self-closing (closer or spring hinges) and self-latching.

The level of fire rating of the opening will be determined by the component with the lowest test rating. Frames for 1-3/8" doors cannot be fire rated. Smoke and positive pressure opening may require additional category "G" seals.

Your safety is our priority!

Step 1

Remove Door Unit From Packaging.

Move to correct opening. Assemble tools and materials for installation of the unit.

Step 2

Install Required Reinforcements.

Follow instructions included, install any closer or strike reinforcements as required. This must be done before the door unit is installed in the opening.

FIGURE 1

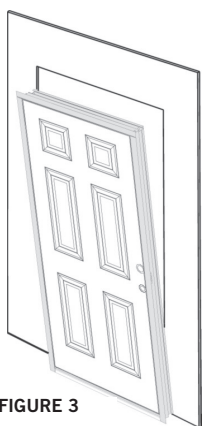


Step 3

Apply Sealant

Apply weather seal putty or silicone caulk to the backside of the mounting flange. See Figure 1 (and threshold if applicable). See Figure 2).

FIGURE 2



Step 4

Install Door Unit in Opening.

Grasp the RediFit™ unit by its sides, lift and tilt toward you. Move the bottom of the unit into the rough opening, setting the threshold down first and then tilting the unit up into the opening. Push the door and frame towards the hinge side of the rough opening. See Figure 3.

FIGURE 3

Step 5

Install Screws.

Confirm door unit is up against the hinge side of opening. Check hinge jamb and make sure it is plumb and level. Secure with recommended screws in holes located in face of frame. (See Figures 4A, 4B, and 4C.)

After adjusting for proper fit, secure with recommended screws. For doors over 100 lbs. use a longer screw in place of one hinge screw in top hinge to anchor frame to wall for added support. This is only necessary on the top hinge. Secure the hinge jamb first followed by the head then the strike upright. Recheck level and plumb on each before securing. Maintain a consistent gap between the door and frame between 1/16" to 1/8".

FIGURE 4A

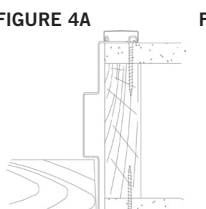


FIGURE 4B

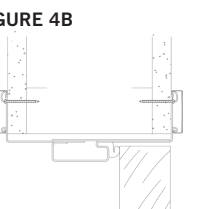
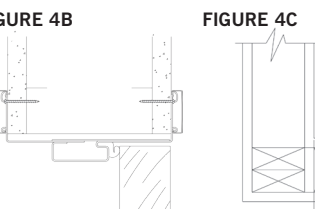


FIGURE 4C



Wall Construction: Wood Studs & Drywall

Recommended Fasteners: 1-1/4" (32mm) (min.) Drywall Screws, Coarse Threads or 8D Common Nail

Wall Construction: Metal Studs & Drywall

Recommended Fasteners: 1-1/4" (32mm) (min.) Type "S" Bugle Head Self-Tapping Screws

STUB WALL: Example:

Steel & Aluminum Casing: 1-1/2" (38mm) + 1/2" (13mm) = 2" (51mm)
S56 Casing: 2-1/4" (57mm) + 1/2" (13mm) = 2-3/4" (70mm)

Step 6

Remove Prehanging Material.

Remove clip from door latch bore. Open door and remove margin spacing clips. See Figure 5.

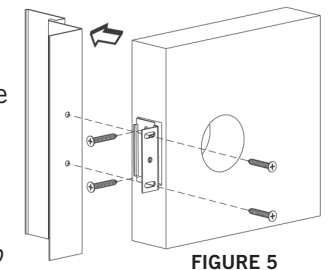


FIGURE 5

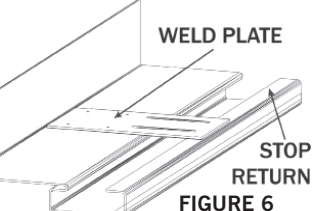
Note: For STC (sound) opening, fill backside of frame base (between frame and wall) with fiberglass batt insulation to help with reduction of sound transfer.

Step 7

Install Closure Pieces.

Install closure pieces from the other side of door opening by guiding closure between plate and stop. Begin at either end of any closure piece. It may be necessary to apply slight

pressure to the outside of the frame at the start point to allow to go between the plate and the stop of the frame. See Figure 6. When all the closure pieces are installed and clearances set, fasten to wall with recommended screws.



STOP RETURN
WELD PLATE

FIGURE 6

Step 8

Install Weatherstripping (if not factory applied)

Install weatherstripping or smoke gasketing as required, lockset, and adjustable strike if applicable.

Step 9A

Applying Wood Casing/Trim

To apply wood casings, locate "T" mark on face of frame. Place edge of casing parallel to "T". Locate casing nails approximately 1/2" back from bottom of "T" and centered, then drive through casing.

Step 9B

Applying Steel, Aluminum & S56 Colonial Casing

To apply STEEL, ALUMINUM and S56 STEEL COLONIAL casings, slide corner alignment pieces into header ends so the edges of corner pieces are securely fitted inside the casing channel. Center header casing on frame and snap into place by hooking casing edge under outside of casing lance, then snapping over inside of lance. DO NOT FORCE CASING OVER BOTH SIDES OF LANCE

SIMULTANEOUSLY. Hold jamb casing at a slightly outward angle and fit mitered end over corner piece protruding from header casing; push upward to meet miter of header casing. Make certain that jamb casing is aligned with jamb casing lances (tap header left or right as needed with hammer handle) and hook casing over outside lance. Survey miter joint for secure fit (adjust header casing left or right as needed), then snap casings over inside of lance and complete opposite sides. **It is very critical to hook the outside lances with casing first.**

Warranty

Dunbarton Corporation, as described in this Certificate warrants
RediFit Pre-Hung Door Systems

WHO IS COVERED BY THE LIMITED WARRANTY

Dunbarton Corporation, the manufacturer of RediFit Pre-Hung Door System, extends this limited warranty to the original building owner of the door. The limited warranty does not extend to any subsequent purchasers, renters, owners, or users.

WHAT THE LIMITED WARRANTY COVERS AND FOR HOW LONG

Subject to the conditions, restrictions and limitations described elsewhere in this certificate, Dunbarton Corporation extends the following warranties to the original building owner.

Door Unit. Materials in the steel, wood or fiberglass door are warranted for one (1) year from the date of purchase, that the door will be free of defects in materials and workmanship. If a defect occurs, it will be Dunbarton's responsibility to furnish a door or refund the price of the defective door. The warranty excludes failures which are the result of: (1) Accidents, fire, acids, fumes; (2) Improper use; (3) Improper installation; (4) Glass failure; (5) Problems relating to applied finishes.

Steel Frame. The warranty covers all defects in materials and workmanship of the frame for one (1) year from the date of purchase. If a defect occurs, it will be Dunbarton's responsibility to furnish a frame or refund the price of the defective frame. The warranty excludes failures which are the result of: (1) Accidents, fire, acids, fumes; (2) Improper use; (3) Improper installation; (4) Problems relating to applied finishes.

Glass. This warranty period begins on the date of purchase by the customer and extends for the duration of the stated periods.

The glass component and

the frame component is warranted for 1 year. This warranty covers only defects in material and workmanship that would render the product unfit for its designed and intended use. This warranty covers only defects existing at time of shipment by Dunbarton and is extended to the first owner of the product. If a defect occurs, it will be Dunbarton's responsibility to either repair or replace the component of like kind and design. This warrant does not cover: (1) Defects or damages due to shipping, improper handling, installation, cleaning, maintenance, finishing, act of God, intentional human acts or circumstances beyond Dunbarton's control; (2) Product installed in or submitted to high heat conditions, high moisture conditions, high vibration, or extreme temperature changes; (3) Product painted dark colors; (4) Breaking or cracking of product.

WHAT DUNBARTON WILL DO

Any claims for defects under this warranty should be submitted in writing to Dunbarton or its authorized distributor promptly after discovery, together with proof of purchase, describing the defect claimed and referring to the invoice number. Within a reasonable time, Dunbarton or its distributor will inspect the products. If the claim is within the warranty, Dunbarton will repair or replace (at Dunbarton's option) any defective component without charge.

The limited warranty does not include cost of removing the defective product or installing a repaired or replacement product, unless the warranty claim is made within six (6) months after date of initial purchase. You will be charged a service call fee at the prevailing rate in the area if your claim is found upon inspection not to be covered by the warranty.

WHAT THE LIMITED WARRANTY DOES NOT COVER

Dunbarton limited warranty is subject to the following restrictions and limitations:

1. The warranty does not apply to any damage caused by misuse or abuse of the product or any use other than normal use.
2. This warranty covers manufacturing defects only. It does not include defects or damages attributable to external causes, such as defects caused by (a) installation, soil retention, or normal weathering; (b) accidents, fire, flood, or other Acts of God, vandalism, riot or civil disorder, misuse, or abuse; (c) harmful fumes, vapors, or chemical pollutants in the atmosphere, or use of non-approved cleaning agents; (d) mildew; (e) building settlement or structural failure of walls or foundations; (f) stresses resulting from localized heat which cause excessive temperature differentials over the glass surfaces or edges (h) use in an environment subject to high vibration (e.g. airport), high moisture (e. g. swimming pool), excess salinity, or other unusual condition; or (j) any other cause or occurrence beyond Dunbarton's control.
3. Condensation on products which occurs as the natural result of humidity within the building area or differences between interior and exterior temperatures does not

indicate a defect in the product and is not covered by this warranty.

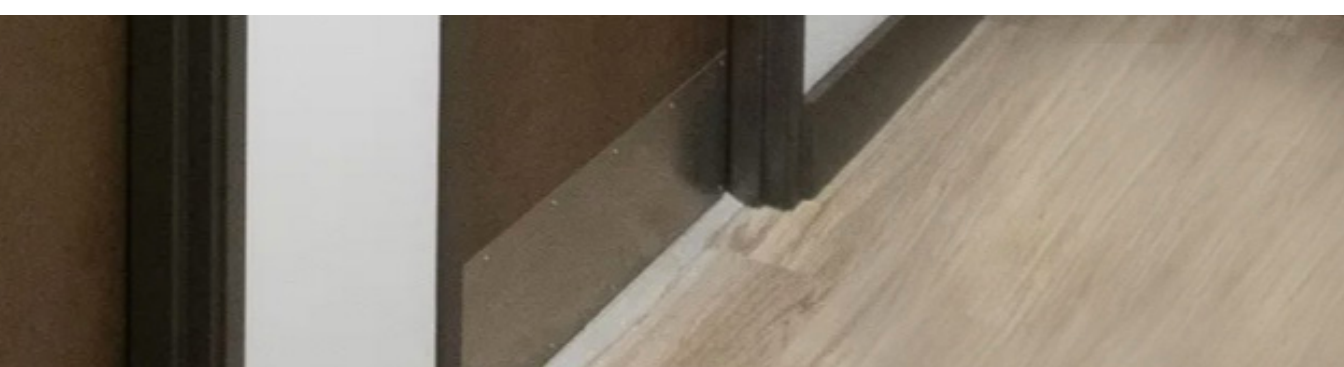
4. Changes in the appearance of the hardware that are attributable to normal aging and wear do not indicate a manufacturing defect and are not covered by the limited warranty.
5. The limited warranty does not cover any defects or difficulty resulting from installation. It also does not cover any costs of removal or installation of a product or component part.
6. Surface imperfections are inherent in the product and if they are not notable at a minimum distance of three feet from the surface and do not impact the function of the product, they are not manufacturing defects and are not covered by the warranty.
7. Dunbarton reserves the right to discontinue or change any component. If the component of the product originally installed is not available and Dunbarton determines to make replacement, Dunbarton may substitute a component designated by Dunbarton that is of equal quality and value.
8. DUNBARTON HAS NO LIABILITY BEYOND REPAIR OR REPLACEMENT OF APPLICABLE PRODUCTS, AND REPAIR OR REPLACEMENT IS OUR SOLE REMEDY FOR DUNBARTON'S BREACH OF THIS LIMITED WARRANTY. DUNBARTON WILL HAVE NO LIABILITY FOR ANY LOSS OF TIME, INCONVENIENCE, LOSS OF USE, PERSONAL INJURY, PROPERTY DAMAGE, OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGE.

9. THIS WARRANTY IS THE ONLY ONE WHICH DUNBARTON MAKES AND IS IN LIEU OF (AND DUNBARTON EXPRESSLY DISCLAIMS) ANY OTHER EXPRESS OR IMPLIED WARRANTY, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.
10. NO SALES REPRESENTATIVE OR DISTRIBUTOR IS AUTHORIZED TO MODIFY THIS LIMITED WARRANTY OR TO EXTEND ANY OTHER WARRANTY ON DUNBARTON'S PRODUCTS

STATE LAW RIGHTS

Some states do not allow the limitation on how long a warranty lasts or the exclusion or limitation of incidental or consequential damages, so the limitations or exclusions listed above may not apply to you. This warranty gives you specific legal rights, and you may have other rights, which vary, from state to state.

The Warranty is effective 1/1/09 and supersedes all prior warranties.



REDIFIT

1101 Technology Drive | Dothan, Alabama 36303
800.633.7553 | 334.794.9184 fax
www.dunbarton.com | sales@dunbarton.com



Scan to go directly
to RediFit™
product webpage!