# STREAMLINE® OMNIWALL-CL FUSION™ RAINSCREEN SYSTEM

## DRILL FREE EXTRUSION INSTALLATION ALUMINUM PLATE PANELS

#### **OVERVIEW:**

LITSCO'S OmniWall CL Fusion™ panel system partners the proven Drill-Free Extrusion installation with LITSCO's high quality plate panel, to provide true rainscreen capability. The extrusion attachments result in faster installation and improved productivity.

# TYPICAL STANDARD PANEL SIZE GUIDE:

22" x 22" 46" x 46" 22" x 44" 46" x 58" 22" x 118 " 46" x 94"

\*Custom to meet building lines

# **TESTING:**

ASTM E330 - ASTM E331 - Load Structural Water Penetration

Load Structural Water Pene Load Deflection

# MATERIALS:

#### KYNAR PAINTED ALUMINUM (AL)

2 Coat Kynar Finish is Standard. A full list of all standard, premium colors, 3 coat, and custom colors is available upon request. Finish warranties of 20 years available.

\*Popular colors are listed. Additional colors are available, see color charts.

**BONE WHITE SR** 063 ALUMINUM

SANDSTONE SR 063 ALUMINUM

SILVER METALLIC 063 ALUMINUM

MATTE BLACK 063 ALUMINUM

DARK BRONZE SR 063 ALUMINUM

CUSTOM PAINTED KYNAR COLORS IN .080" OR .090" THICKNESS

\*Actual colors may vary from this representation

## **PANEL FEATURES:**

Vertical or horizontal panel orientation allows this panel to fit to your design requirements.

Heavier gauge materials result in a stronger panel. Standard panels sizes in both small and large modules.

2" system depth from face of panel to attachment at substrate

ASTM E330, E331 tested for structural integrity and ASTM E283 tested for water infiltration resistance.

## **EXTRUSION FEATURES:**

ASTM E283, E330, E331 tested

AAMA 5008-7 compliant

LEED 3:1 recycled content vs competitors

Progressive, non-sequential design allows for removal of individual panels

Pre-Cut & Punched mid and half clips

# INSTALLATION:

## TRIM:

All flashing and trim will be fabricated by LITSCO or a qualified fabricator. Flashing shall be .040"-.050" aluminum.

## SUBSTRATE:

Install minimum 18GA ZEE or 18GA Subgirt directly to substrate.

#### **FASTENERS:**

#10 self-drilling stainless steel fastener.

#### PANELS:

Set panel into extrusion clip.

# FUSION™ EXTRUSION:

Attach to substrate with #10 self-drilling stainless steel fastener.

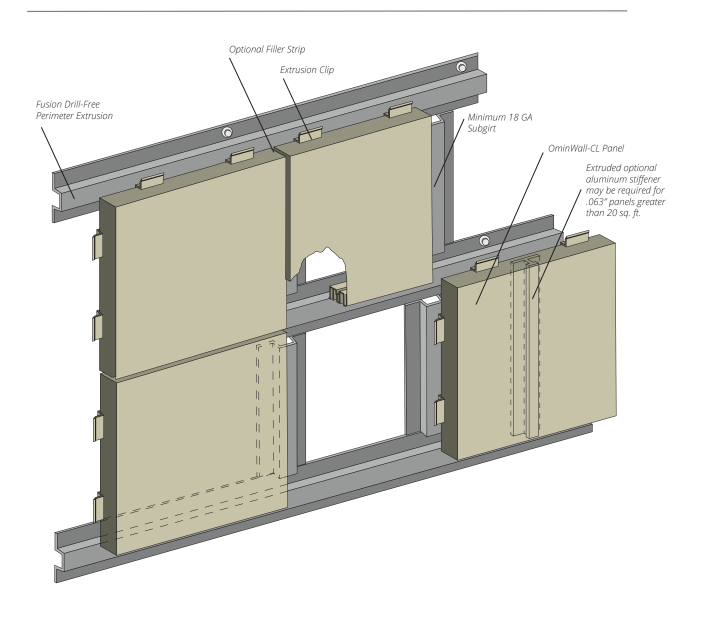
Extrusion is installed in full perimeter of panel.

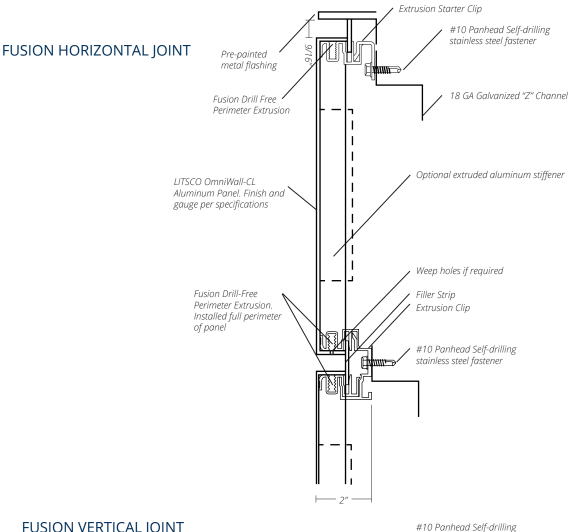
Starter clip at one side prior to panel attachment.

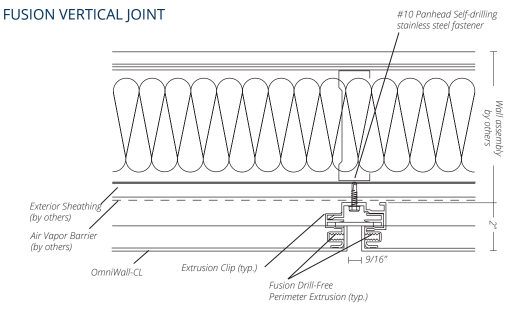
Use Filler Strip at joints.

Integrated extruded stiffener available for .063 panels greater than 20 sq. ft.

<sup>\*</sup>Always follow manufacturer's guidelines for proper storage and handling prior to install.



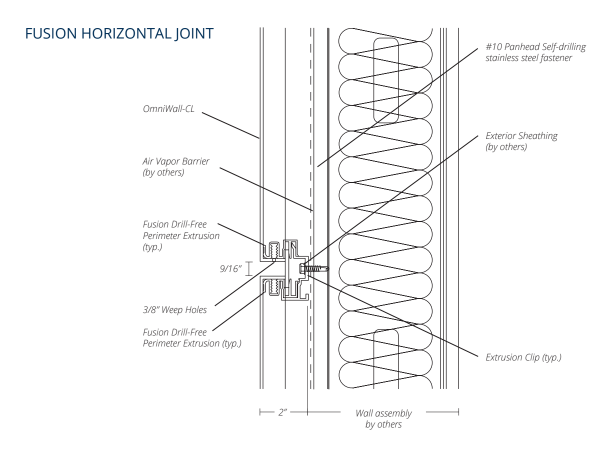


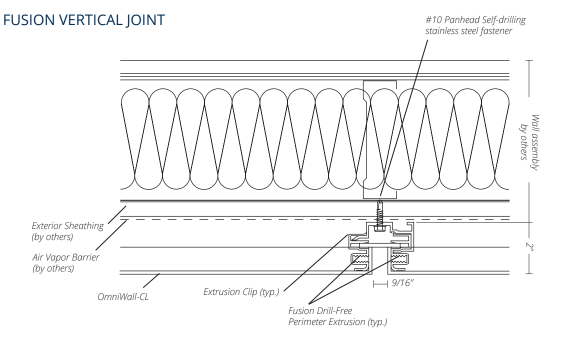




### WWW.LITSCO.COM

76-11 88TH STREET, GLENDALE, N.Y. 11385 PHONE: **718.846.0400** | FAX: **718.846.7803** 







### WWW.LITSCO.COM

76-11 88TH STREET, GLENDALE, N.Y. 11385 PHONE: **718.846.0400** | FAX: **718.846.7803**