STREAMLINE® FLATWALL SM

FLAT SEAM, CONCEALED FASTENER, OVERLAPPING METAL WALL PANEL

OVERVIEW:

LITSCO's Streamline FlatWall SM panel is an overlapping metal panel which is installed to provide a shingle effect which is also an excellent design for shedding water.

MATERIALS: *Actual colors may vary from this representation

KYNAR PAINTED ALUMINUM (AL) .040" OR GALVANIZED (GL) 24 GA

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 listed, Additional Colors may be available

ALMOND SR
040 ALUMINUM
24 GA GALVANIZED

BONE WHITE SR

040 ALUMINUM

24 GA GALVANIZED

SANDSTONE SR 040 ALUMINUM 24 GA GALVANIZED

ET ON GNEVNINIZED

SLATE GRAY

040 ALUMINUM
24 GA GALVANIZED

DARK BRONZE SR 040 ALUMINUM 24 GA GALVANIZED

CHARCOAL GRAY 040 ALUMINUM 24 GA GALVANIZED

COPPER (CP) 20 OZ

RED ROLLED

FREEDOM GRAY

AURUBIS NORDIC PATINA

STAINLESS STEEL (SS) 24 GA

RHEINZINK-PATINA ZINC (ZN) 0.8 MM & 1.0 MM

BLUE-GRAY

GRAPHITE-GRAY

TYPICAL STANDARD PANEL SIZE GUIDE: RECTANGULAR DIAMOND

COPPER: 16.5" x 22.5" 16.5" x 16.5"

22.5" x 22.5"

16.5" x 58.5" 16.5" x 118.5"

STAINLESS, ALUMINUM, GALVANIZED:

14.5" x 22.5" 14.5" x 14.5" 14.5" x 58.5" 22.5" x 22.5"

14.5" x 118.5"

RECTANGULAR DIAMOND

ZINC: 18" x 22.5" 18" x 58.5" 18" x 118.5"

18" x 18"

FEATURES:

Clip provides solid fastening to a variety of flat substrates. Rectangle, square & diamond shapes can be installed vertically or horizontally, and on curved surfaces.

TESTING:

ASTM E330 -

Load Structural Load Deflection

INSTALLATION:

TRIM:

All flashing and trim will be fabricated by LITSCO or a qualified fabricator. Flashing shall be .040" aluminum or 24 GA steel.

SUBSTRATES:

Panels can be installed directly to a variety of substrates, which allow for proper tapping of threaded or nailed fastener.

FASTENERS:

#12 pancake self-drilling stainless steel for metal substrate.

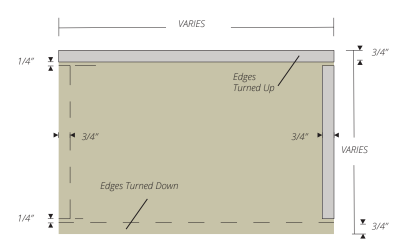
PANELS:

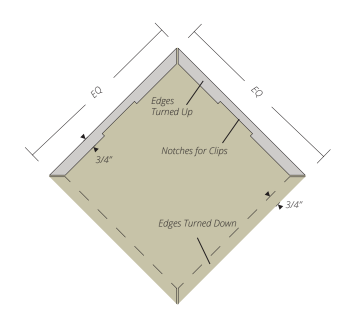
Start from corner location and install sideways first, then work upward.

MAY BE INSTALLED WITH STAGGERED OR STRAIGHT LINE SEAMS.

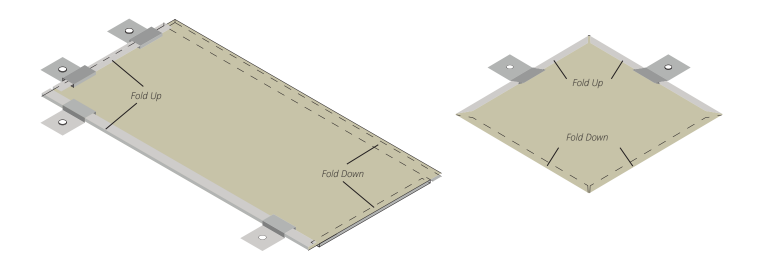
NO SOLDERING OR FLATTENING OR SEAMS REQUIRED IN FIELD

*Always follow manufacturer's guidelines for proper storage and handling prior to install.

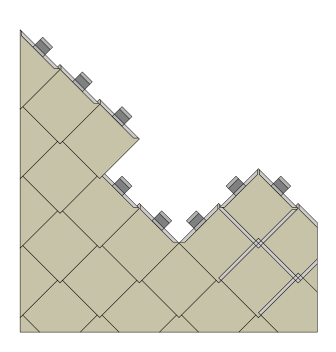




SEAM DETAIL



TYPICAL DIAMOND SHAPE PANEL INSTALLATION



TYPICAL RECTANGULAR PANEL INSTALLATION

