STREAMLINE® STANDING SEAM

CONCEALED FASTENER, STANDING SEAM METAL PANEL

OVERVIEW:

LITSCO's Standing Seam panel is an ideal solution for both vertical & low slope roof applications. The 1" high seam blends architectural design with superior craftsmanship. This is a non-structural panel with a double lock seam which still provides superior weathertighness on greater than 2:12 slopes.

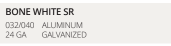
MATERIALS: *Actual colors may vary from this representation

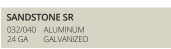
KYNAR PAINTED / BAKED ENAMEL PAINTED ALUMINUM (AL) .032" & .040"

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

032/040 ALUMINUM 24 GA GALVANIZED	ALMON	ID SR











COLD ROLLED / LEAD COATED / FREEDOM GRAY COPPER (CP) 16 OZ & 20 OZ

RED ROLLED





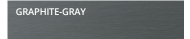


STAINLESS STEEL (SS) 26 GA & 24 GA









TYPICAL STANDARD PANEL SIZE GUIDE:

KEY	1" HIGH	1 1/2" HIGH
AL	19-13/16"	18-13/16"
AL	12-13/16"	11-13/16"
CP	14-13/16"	13-13/16"
CP	20-13/16"	19-13/16"
SS (26 GA)	14-13/16"	13-13/16"
SS (26 GA)	20-13/16"	19-13/16"
SS (24 GA)	19-13/16"	18-13/16"
SS (24 GA)	12-13/16"	11-13/16"
ZN	16-1/2"	15-1/2"

Double fold lock seam in field

FEATURES:

8ft & 10ft lengths, or custom lengths can be made to order.

To increase color choices, Kynar painted aluminum and galvanized sheets are available too. These high quality sheets are eligible for a 20 year paint finish warranty.

The 1" high seam conceals both the one-piece clip and fastener.

Multiple widths available to optimize pricing.





Mallet close single lock seam in field

INSTALLATION:

TRIM:

All flashing and trim will be fabricated by LITSCO or a qualified fabricator. Flashing shall be .032"-.040" aluminum or 24 GA steel.

SUBSTRATE:

Panels can be installed over both metal framing & solid substrate.

FASTENERS:

#12 pancake Phillips head, choice of wood or metal tip.

PANELS AND CLIPS:

Set panel from bottom/eave location and install clips as recommended. Minimum 24" O.C. The double lock seam is mechanically closed after panels are installed. Optional in-seam sealant available for ultimate in watertightness.

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

