STREAMLINE® LOCKTIGHT COPING SYSTEM

CONCEALED FASTENER SNAP-ON COPING, ANSI/SPRI/FM 4435/ES-1 CERTIFIED

OVERVIEW:

LITSCO's LockTight coping system is a snap-on sheet metal parapet cover system tested and certified to ANSI/SPRI/FM 4435/ES-1 standards. The system provides faster installation and greater flexibility to wall irregularities than traditional "continuous cleat" copings. LockTight coping is an ideal solution to weatherproof any of the Streamline wall panel systems.

MATERIALS: *Actual colors may vary from this representation

ECONOMICAL BAKED ENAMEL HIGH SOLIDS POLYESTER COATING 1.0MIL DRY FILM THICKNESS

AVAILABLE IN .040" / .050" / .063" ALUMINUM DARK BRONZE, MEDIUM BRONZE, BRIGHT WHITE, AND BLACK PAINT COLOR. Meets standard exposure, gloss, salt spray, and humidity noistame standards

KYNAR PAINTED ALUMINUM (AL) .040" / .050" / .063" OR GALVANIZED (GL) 22 GA & 24 GA

Standard 2-coat Kynar Painted finish. A full list of all standard, premium, 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.

ALMOND SR

040/050 ALUMINUM 22 GA & 24 GA GALVANIZED

BONE WHITE SR

040/050/063 ALUMINUM 22 GA & 24 GA GALVANIZED

SANDSTONE SR

040/050 ALUMINUM 22 GA & 24 GA GALVANIZED

SLATE GRAY

040/050 ALUMINUM 22 GA & 24 GA GALVANIZED

DARK BRONZE SR

040/050/063 ALUMINUM 22 GA & 24 GA GALVANIZED

CHARCOAL GRAY

40/050 ALUMINUM 2 GA & 24 GA GALVANIZED

FEATURES:

Fabricated in 10ft lengths with either a Baked Enamel Dark Bronze paint or a Kynar painted sheets to expand color selections and may be eligible for a 20 year paint finish warranty.

Easy snap-on installation with all concealed fastening.

Coping covers are manufactured for positive drainage.

Galvanized steel or Aluminum anchor plates can accommodate inconsistencies in wall width.

Standard exterior leg 4.5" length, Standard interior leg 4" length.

Face extenders, custom miters and profiles available.

LockTight coping is an ideal solution to weatherproof the Streamline Classic CR siding panels.

TESTING:

ANSI/SPRI/FM 4435/ES-1

INSTALLATION:

ANCHOR PLATES:

Typical system requires two 18GA anchor plates for each length of coping. Additional pieces may be required to achieve higher wind ratings or for special jobsite conditions.

SPLICE PLATES:

Typical system requires 1 splice plate for each length of coping.

FASTENERS:

Appropriate fasteners for substrate. Fasteners to be installed as indicated with pre-punched locations.

MITERS:

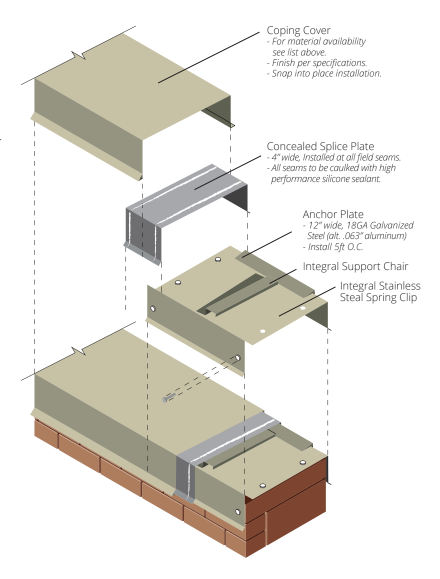
Standard corner units pre-fabricated with a "Cut-n-Tab" miter. Caulk and rivet in field.

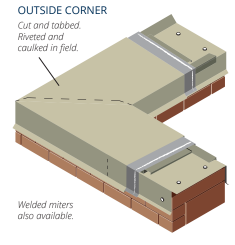
Welded covers available upon request.

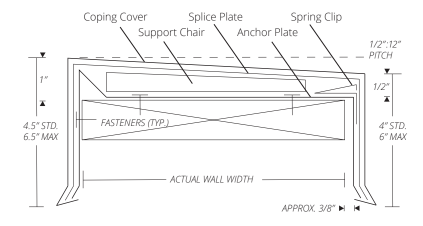
TRIM:

All flashing and trim will be fabricated by LITSCO or a qualified fabricator. Flashing shall be in aluminum or galvanized steel to match the coping cover.

*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**