

LIT-LOK FLASHING

2 PIECE, SMOOTH, THRU-WALL MASONRY FLASHING

OVERVIEW:

LITSCO'S LIT-LOK is a sheet metal counterflashing with separate masonry flashing receiver and base flashing insert. This style is especially applicable when masonry wall construction and roof installation occur at different times. APPROVED BY THE NEW YORK CITY SCHOOL CONSTRUCTION AUTHORITY (NYCSCA).

▶ MATERIALS: **Actual colors may vary from this representation*

STAINLESS STEEL 26 GA, 24 GA TYPE 304-#2D or 26 GA TYPE 316



COPPER

COLD RED ROLLED
16 OZ / 20 OZ

LEAD COATED
16 OZ

FREEDOM GRAY
16 OZ

MILL FINISH OR PAINTED ALUMINUM .032" / .040"

▶ FEATURES:

Insert locks in without additional fasteners installed after roof flashing to allow proper construction staging.

Notched insert and receiver allows for smooth sidelap between pieces.

Button punched insert locks in to receiver for strong bond.

Standard 8'-0" lengths for both receiver and insert.

Insert can be removed for roof base flashing maintenance or repair.

Receiver available in standard profiles: Thru-wall, Surface Mount, Panel Closure, Under-coping types.

**Custom profiles also available.*

▶ INSTALLATION:

RECEIVER:

Set receiver in masonry mortar

INSERT:

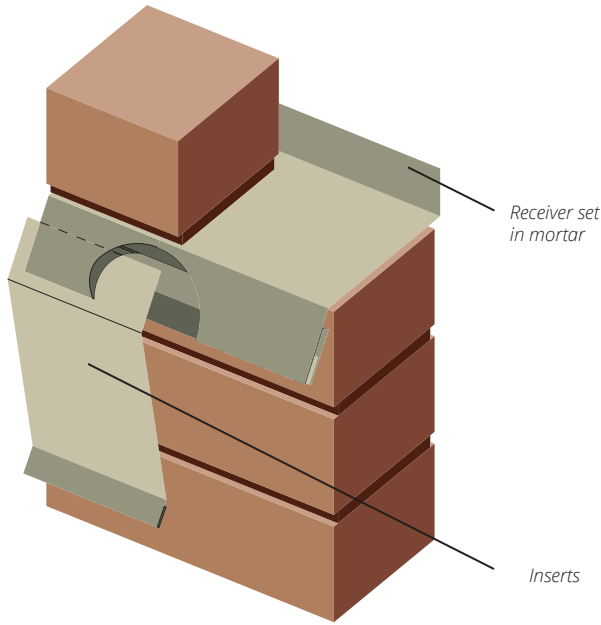
Offset joints from receiver, insert to maximum depth as metal allows

MITERS:

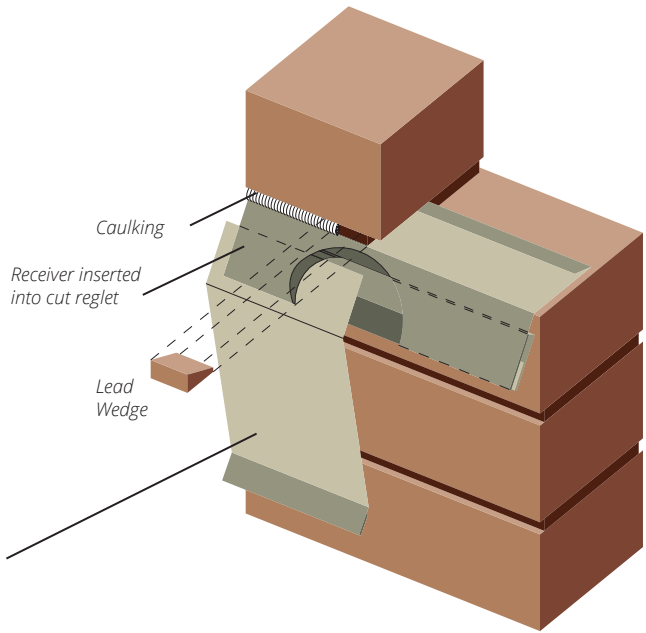
Standard corner units are pre-fabricated soldered units.

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

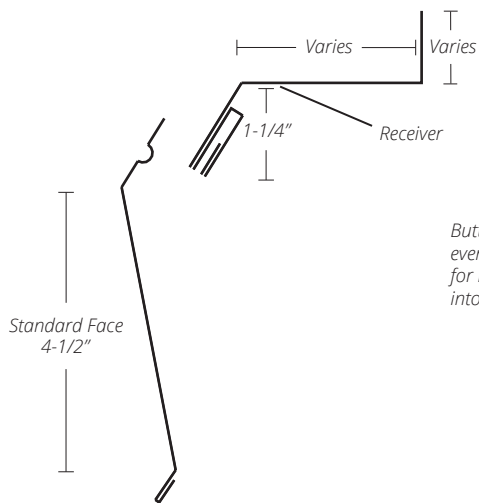
THRU-WALL TYPE



REGLET TYPE

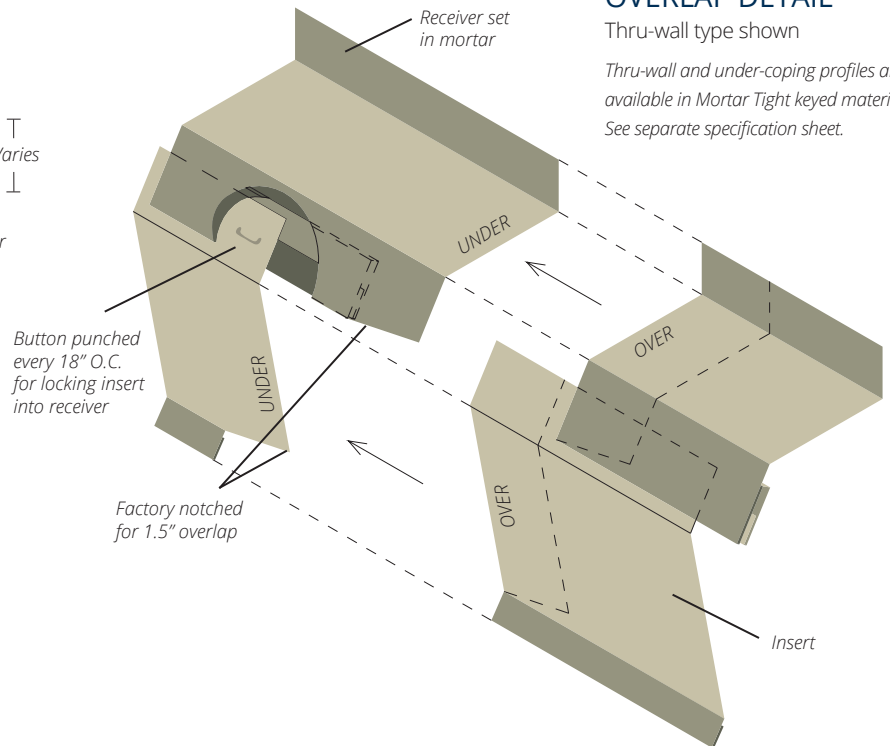


BUTTON DETAIL



OVERLAP DETAIL

Thru-wall type shown
 Thru-wall and under-coping profiles also available in Mortar Tight keyed materials.
 See separate specification sheet.



LITSCO

LONG ISLAND TINSMITH SUPPLY CORP.



EST. 1918

WWW.LITSCO.COM

76-11 88TH STREET, GLENDALE, N.Y. 11385

PHONE: 718.846.0400 | FAX: 718.846.7803