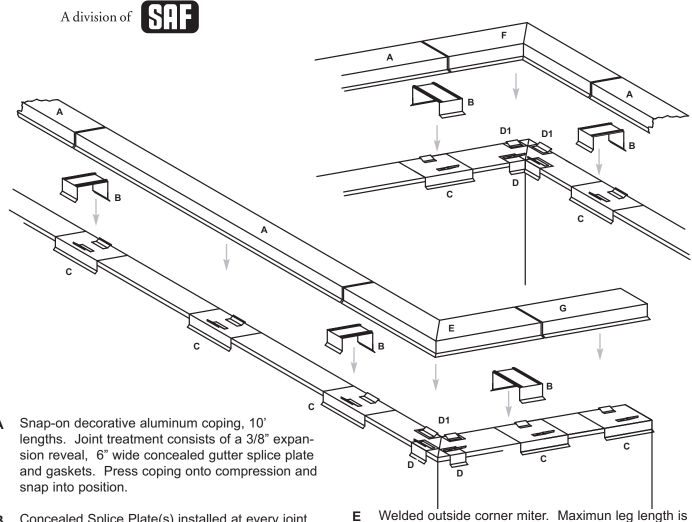
Perimeter Systems

Innovative Aluminum Architecture

PRESS-LOC COPING

INSTALLATION DETAIL



- B Concealed Splice Plate(s) installed at every joint. Apply gasket strips to full width and both sides prior to snaping on coping.
- C Compression Cleats, 16 ga. galvanized steel installed @ 60" centers and at all joint locations. Fasten with (4) #12 x 1-1/2" wood screw. Position compression cleat with smaller spring clip facing roof side.
- Pront Miter Cleats, 16 ga. galvanized steel installed with (2) #12 x 1-1/2" wood screw. Front miter cleats are indentified by their larger tension clip. Front miter cleats are not requied for copings widths less than 10"
- D1 Rear Miter Cleats, 16 ga. galvanized steel installed with (2) #12 x 1-1/2" wood screw. Rear miter cleats are indentified by their smaller tension clip. Rear miter cleats are not requied for copings widths greater than 16"

- E Welded outside corner miter. Maximun leg length is 30". Joint treatment consists of a 3/8" expansion reveal, 6" wide concealed gutter splice plate and gaskets. Press coping miter onto compression cleat and miter cleats and snap into position.
- F Welded inside corner miter. Maximun leg length is 30". Joint treatment consists of a 3/8" expansion reveal, 6" wide concealed gutter splice plate and gaskets. Press coping miter onto compression cleat and miter cleats and snap into position.
- G Welded end cap. Maximun leg length is 30". Joint treatment consists of a 3/8" expansion reveal, 6" wide concealed gutter splice plate and gaskets. Press coping end cap onto compression cleat and snap into position. (Left Hand Shown)