

Perimeter Systems

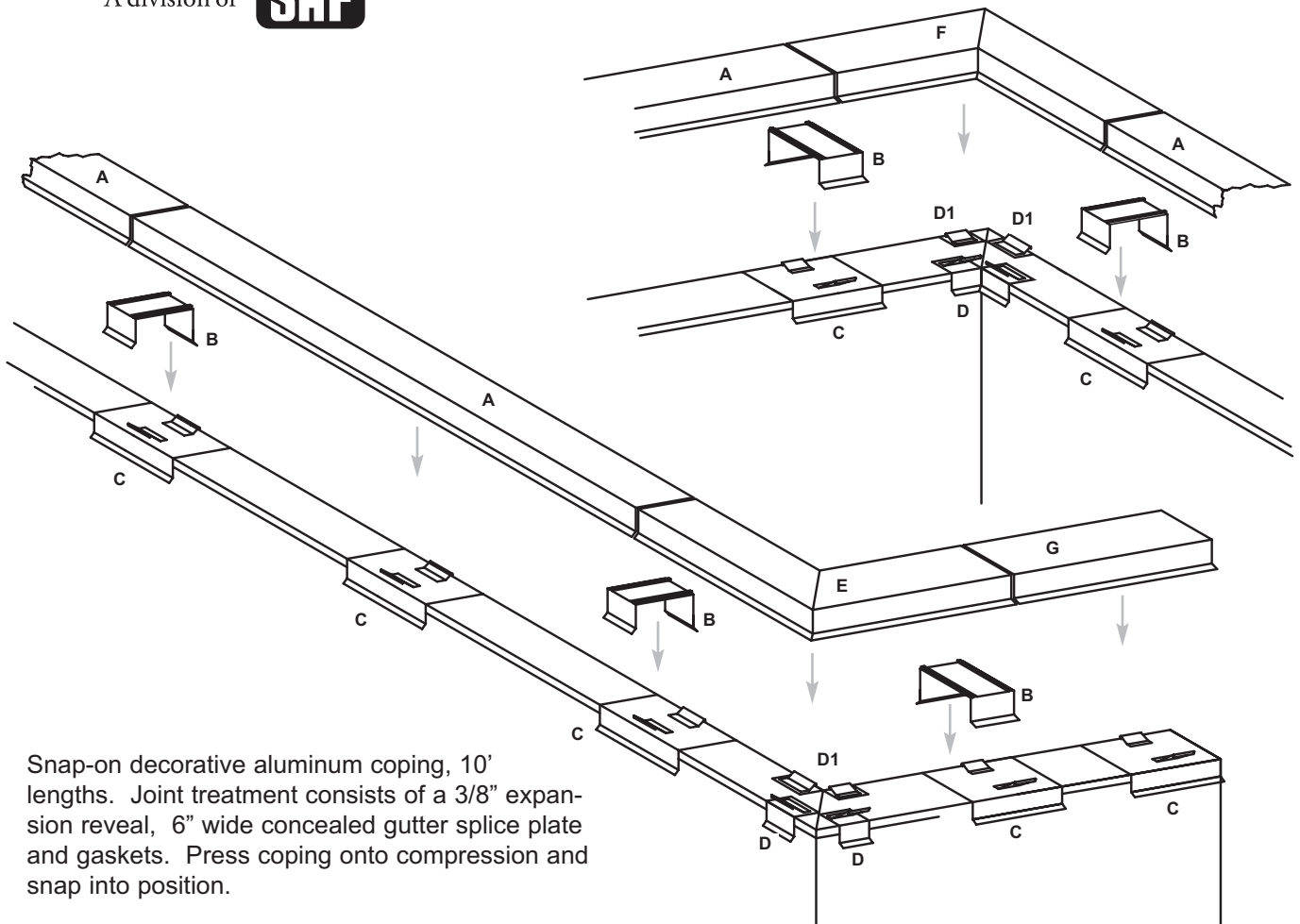
Innovative Aluminum Architecture

A division of



PRESS-LOC COPING

INSTALLATION DETAIL



A Snap-on decorative aluminum coping, 10' lengths. Joint treatment consists of a 3/8" expansion reveal, 6" wide concealed gutter splice plate and gaskets. Press coping onto compression and snap into position.

B Concealed Splice Plate(s) installed at every joint. Apply gasket strips to full width and both sides prior to snapping 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.

D Front Miter Cleats, 16 ga. galvanized steel installed with (2) #12 x 1-1/2" wood screw. Front miter cleats are identified by their larger tension clip. Front miter cleats are not required 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 identified by their smaller tension clip. Rear miter cleats are not required for copings widths greater than 16"

E Welded outside corner miter. Maximum 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. Maximum 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. Maximum 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)