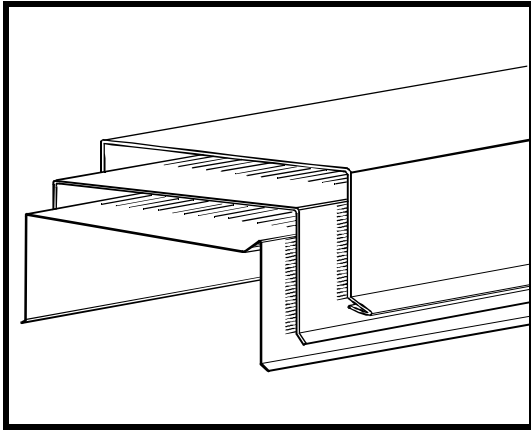


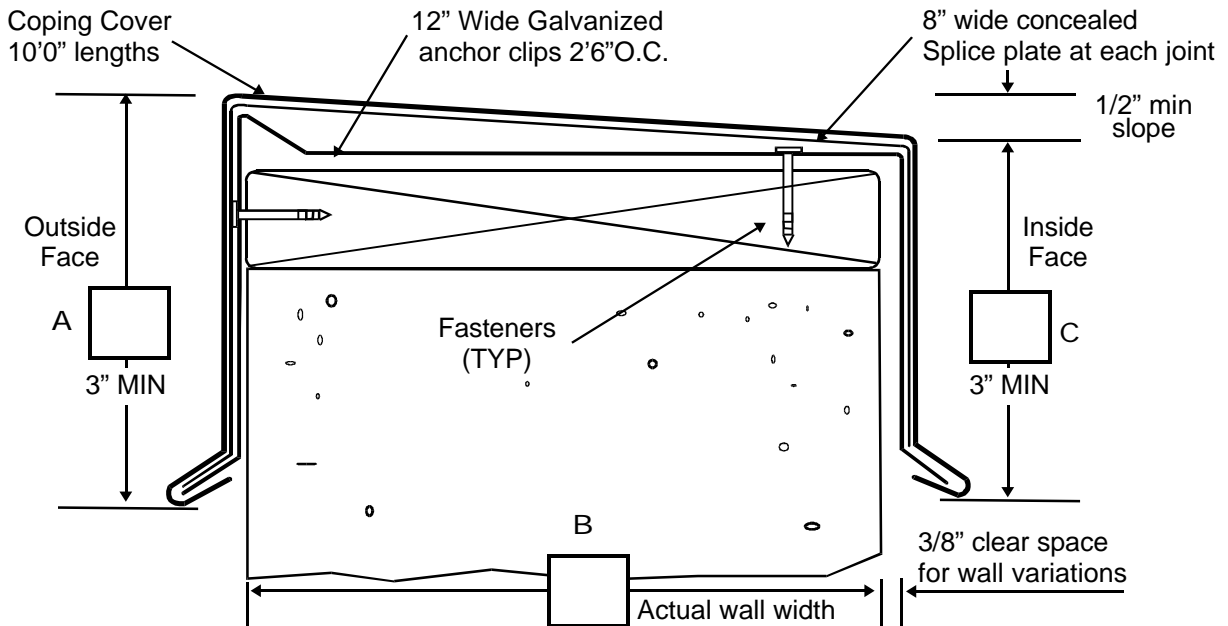


PRODUCT DATA

POWERTRIM COPING SYSTEMS



- OUTSTANDING PERFORMANCE
- FACTORY ENGINEERED QUALITY
- CUSTOM FABRICATED TO JOB SPECS
- ALLOWS FOR THERMAL MOVEMENT
- EASE OF INSTALLATION
- NO EXPOSED FASTENERS
- ECONOMICALLY PRICED



NOTE: Concealed Splice Plates must be field caulked to prevent water entry.

POWERTRIM COPING SYSTEMS

SPECIFICATIONS

All material including Coping, Splice Plate, and Anchor clips shall be manufactured by C & J Metal Products, Inc. Long Beach, CA. The coping shall snap on to the anchor plate without the use of exposed fasteners.

MATERIAL

- COPING** shall be .040 aluminum or 24GA galvanized steel mill finish.
- SPLICE PLATE** shall be .040 aluminum or 24GA galvanized steel and finished to match coping. Splice Plates are 8" long and shall be placed at each adjoining end.
- ANCHOR PLATE** shall be 22GA galvanized steel. Anchor to wall with appropriate fasteners for substrate at 2' 6" on center.
- FINISHES AVAILABLE** - Mill finish aluminum, Mill galvanized steel, Factory bonderized steel, Factory baked enamel, Kynar® 500 standard color coatings.

C & J METAL PRODUCTS INC

Serving the Building Industry Since 1946

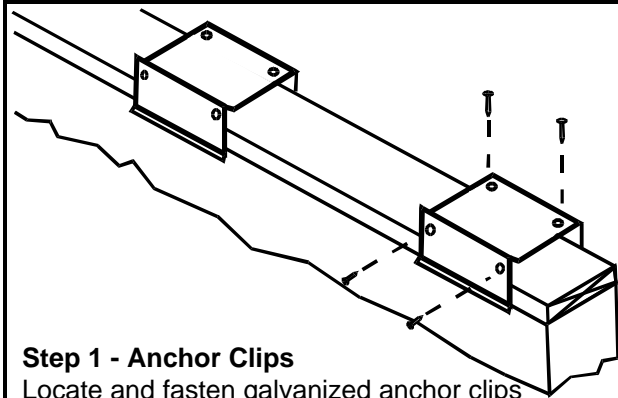
6925 DOWNEY AVENUE LONG BEACH CA 90805

PHONE: 562-634-3101 FAX: 562-634-8823

INTERNET: www.CJMetals.com

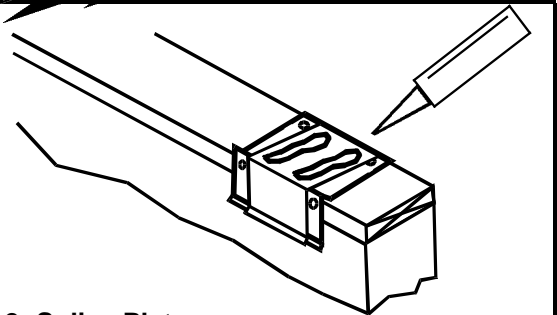


Installation Instructions **POWERTRIM** COPING SYSTEMS



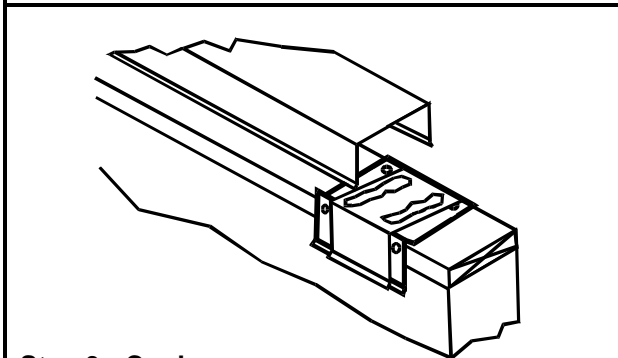
Step 1 - Anchor Clips

Locate and fasten galvanized anchor clips to wall at 2'6" centers with appropriate fasteners for substrate.



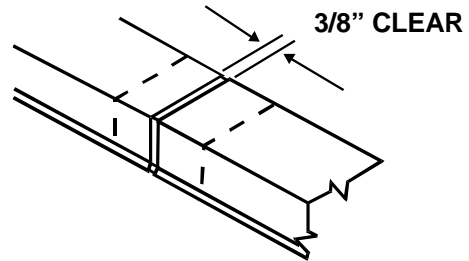
Step 2- Splice Plates

Place splice plate onto anchor clips at splice joints, 10' -10'0" on center. Do not fasten splice plate to anchor clip. Sealant (by others) to be field applied to top of each splice plate as shown.



Step 3 - Coping

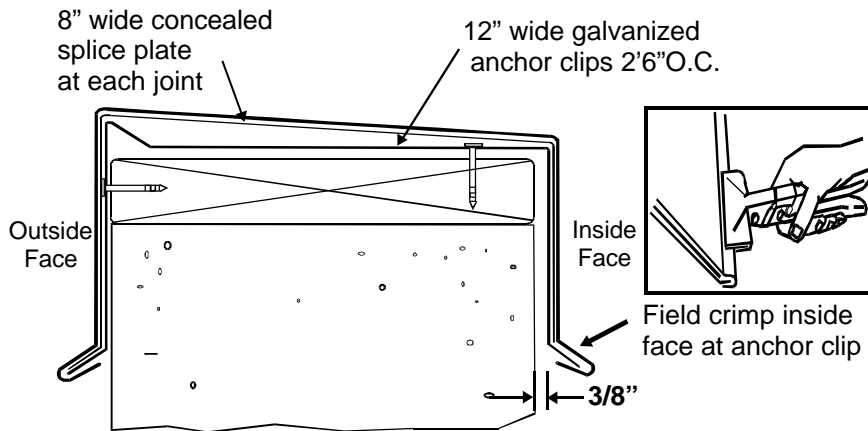
Install coping by pushing coping down until it engages. Field crimp inside face of the coping drip at each anchor clip, 2'6" O.C.



Step 4 - Completion

Continue installing coping with a 3/8" space at splice joints to allow for thermal expansion. Field cut where necessary using fine tooth hacksaw or snips. **NOTE:** remove protective film if present.

TYPICAL INSTALLATION



FACTORY FABRICATED ACCESSORIES AVAILABLE

- END CAPS
- OUTSIDE MITERS
- INSIDE MITERS
- PILASTER COVERS
- T' MITERS