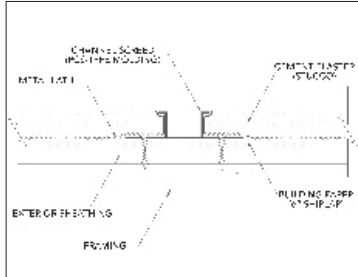


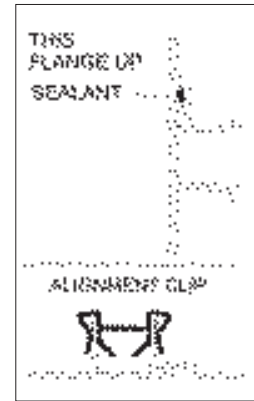


LATHING – VERTICAL INSTALLATION

1. Place building paper behind all moldings and shiplap a minimum of 6".
2. Secure moldings on 16" centers using fasteners as appropriate to substrate.
3. Install wire lath over installation flange of moldings.
4. Use vinyl or cloth tape specifically manufactured for masking anodized aluminum trim prior to plastering. For painted surfaces, use plastic tape.

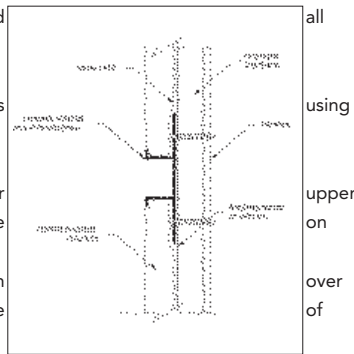


3. Leave alignment clips in place while fastening moldings to framing or studs.
4. Secure moldings on 16" centers using fasteners as appropriate to substrate.
5. Place building paper and wire lath over upper movement installation flange on horizontal installation, and shiplap a minimum of 2". (See Horizontal Installation)
6. Install wire lath over bottom installation flange of moldings.
7. Use vinyl or cloth tape specifically manufactured for masking anodized aluminum trim prior to plastering. For painted surfaces, use plastic tape.



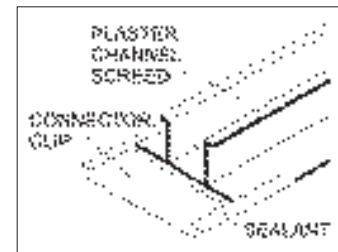
LATHING – HORIZONTAL INSTALLATION

1. Place building paper behind moldings and shiplap a minimum of 2".
2. Secure moldings on 16" centers fasteners as appropriate to substrate.
3. Place wire lath over installation flange horizontal installation.
4. Install wire lath over bottom installation flange moldings.
5. Use vinyl or cloth tape specifically manufactured for masking aluminum trim prior to plastering.



SEALANT & CONNECTOR CLIPS

1. The use of sealant at all butt joints and Fry Reglet Connector Clips is required.
2. Use Fry Reglet Connector Clips to align molding during installation.
3. Apply sealant as indicated.



INSTALLATION OF MOLDINGS AFTER BUILDING PAPER AND WIRE LATH HAVE BEEN INSTALLED

Make sure that the 7/8" installation flanges are covered with wire lath. This will prevent cracking.

Note: Uniform Building Code requires two layers of grade "D" paper when applied over wood base sheathing.

INSTALLING 2-PIECE PLASTER CONTROL SCREED

1. Place building paper behind all moldings and shiplap a minimum of 6".
2. Prior to attachment, place sealant in the movement groove along the back of the molding.

Note: If installation is horizontal, place movement flange on top, and lap additional building paper over top flange.

FRY REGLET FACTORY FABRICATED INTERSECTIONS

Factory fabricated intersections and corner pieces of the same or different moldings are used to connect horizontal and vertical joints, or transitioning from plane to plane. The intersections are heliarc welded and sealed. Standard leg lengths are 6" from the centerpoint of the reveal. Custom leg lengths are available.

