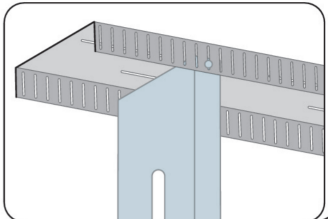


## CTM: Corner Transition Mold

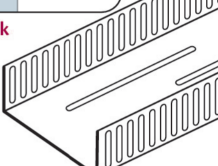
- Available With 1/8", 1/2" Weep Holes or No Holes
- Available in Aluminum, Copper, Galvanized Steel, Bonderized, Galvalume<sup>®</sup>, Stainless Steel or Zinc

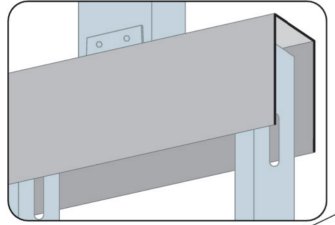
A plaster stop used in various applications to finish an edge or bridge when using dissimilar materials. Can be used to support acoustical tile and case off windows



## **D-T: Slotted Drift Track**

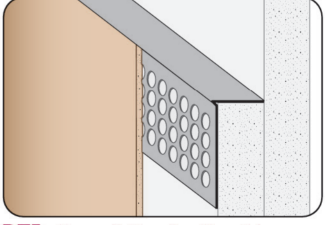
• Available in Galvanized Steel
Our Slotted Drift Track is a
deflection track with slots in the legs
to allow for vertical deflection, and
slots in the web to allow for
horizontal drift when required by
seismic designs. Giving you head of
vertical deflection and the added
horizontal drift movement.





## **DLT**: Deep Leg Track

• Available in Galvanized Steel
The deflection track is used to align
the studs vertically and the
deflection of the building structure
at the head of wall. Allows the top
of the wall stud to float within the
track legs. The wall studs are not
fastened to the track.



## **DTE:** Drywall Termination Edge

 Available in Aluminum, Copper, Galvanized Steel, Bonderized, Galvalume®, Stainless Steel or Zinc
 Creates a protective and decorative edge for drywall at any termination point. Includes key holes for proper plaster adhesion.