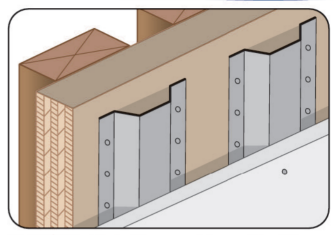


## H-C: Hat Channel

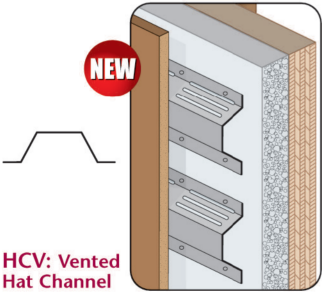
attached to the Hat Channels.

· Available in Aluminum, Copper, Galvanized Steel, Bonderized, Galvalume®, Stainless Steel or Zinc These 90° Hat Channel are hat-shaped framing component used to space out masonry walls and ceiling assemblies. In concrete wall applications, furring channel is installed vertically to the wall surface using concrete nails or power-driven fasteners. Drywall panels are then

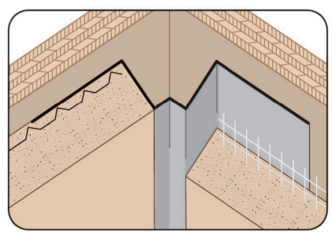


## H-C/LP: Hat Channel Low Profile

 Available in Aluminum, Copper, Galvanized Steel, Bonderized, Galvalume®, Stainless Steel or Zinc Similar to the hat Channel the Hot Channel Low Profile is designed to give less spacing. These 110° Hat Channel are framing component used to space out masonry walls and ceiling assemblies. In concrete wall applications, furring channel is installed vertically to the wall surface using concrete nails or power-driven fasteners. Exterior panels are then attached to the Hat Channels.



 Available in Aluminum, Copper, Galvanized Steel, Bonderized, Galvalume®, Stainless Steel or Zinc The Vented Hat Channel is designed to provide spacing between insulation and the exterior cladding. This space allows for both ventilation and moisture drainage.



## **ICR:** Inside Corner Reveal

· Available in Aluminum, Copper, Galvanized Steel, Bonderized, Galvalume®, Stainless Steel or Zinc

straight, clean inside edge (control joint) at a vertical or horizontal corner providing a straight edge decorative reveal. Provides a decorative reveal at an inside corner condition.