

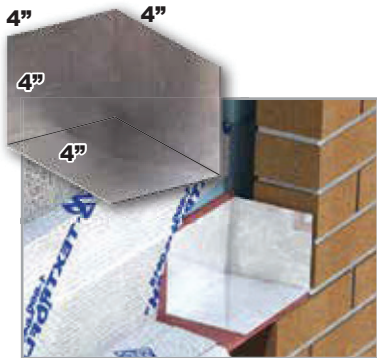
FLASHING ACCESSORIES

Stainless Steel & Copper Soldered Corners & End Dams

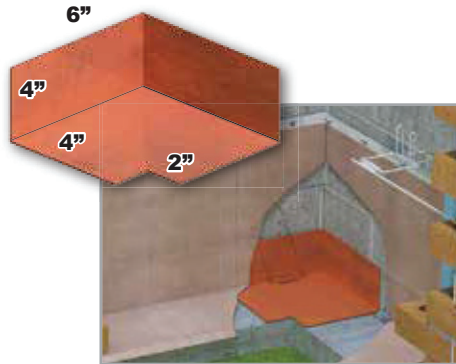
St/Steel - for use with Flex-Flash[®], Textroflash[™], Mighty-Flash[™] and Stainless Steel Metal Flashings.

Copper - for use with Copper-Tuff[™], Copper-Tuff SA[™], Copper-Flex[™] and C-Fab[®] Flashings.

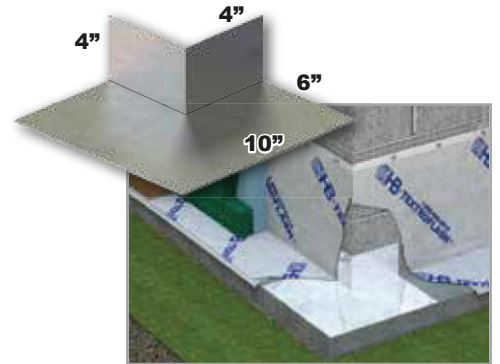
Simply place underneath flashing for the ultimate protection against moisture penetration at corners and end dams.



St/Steel End Dam



Copper Inside Corner



St/Steel Outside Corner

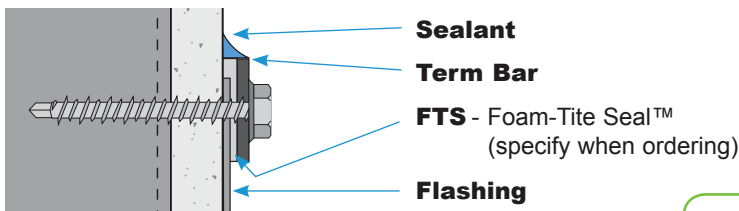
Termination Bars ●

For securing the top edge of flashing to the backup. Available in **T1 Standard** or **T2 with 3/8" flange** for easy caulking. Compatible with ALL H&B Membrane & Copper Laminate Flashings. Order with Foam-Tite[™] Seal to help fill irregularities between Termination Bar and the Substrate behind.

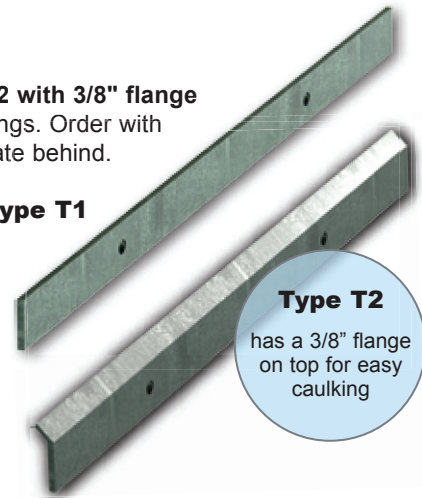
T1 - 1/8" X 1" X 8' long; available 304 or 316 ST/Steel, Aluminum or Plastic.

T2 - 26 ga. X 1-1/2" X 8' long; available 304 or 316 ST/Steel or Aluminum.

U.S. Patent: 6,945,000. Other Patents Pending.



Type T1



Type T2

has a 3/8" flange on top for easy caulking

Manufactured with an average of **60%** recycled content.

PRIMER-SA[™] Water-Based Primer for H&B Self-Adhesive Membranes

This water based primer imparts an aggressive, high tack finish on the treated substrate. It is specifically designed to facilitate tenacious adhesion of ALL H&B self-adhered membranes to numerous substrates such as CMU, glass faced sheathing, plywood and OSB. Primer-SA remains pressure sensitive, is fast drying and VOC compliant with no noxious fumes.

HB SEALANT Multi-Purpose Sealant with 25% Movement

Compatible with ALL H&B non-asphalt flashing's, HB Sealant is excellent for lapping and sealing flashing, drip edges, terminations, and end dams. It is effective in damp, dry, or cold climates and is free of solvents and isocyanates. HB Sealant can be applied in temperatures as low as 32°F and is UV resistant.



* **NOTE:** Hohmann & Barnard is not responsible for incompatibility of non-H&B primers, sealants, and flashings.