Product Data Sheet

TotalFlash®
Cavity Wall Drainage Solution

**Description**
The TotalFlash® Cavity Wall Drainage Solution is a fully integrated flashing and drainage system supplied in 5-1/2' (178.7 cm) - 5' (152.4 cm) net panels, 10 panels/box, 50' (15.2 m) net/box.

Panels consist of: Factory-assembled 0.045" EPDM flashing membrane (with options available), drainage mat with integrated weep tabs, PVC termination bar (with options available), and 26 Ga stainless steel drip edge (with options available).

Drainage mat with no-clog weep tabs standard on all panels: 10" (254 mm) wide x 0.187" (4.76 mm) thick. 90% open-weave polyester mesh.

MPE-1 and BTL-1 sealant, CompleteFlash™ inside/outside corner boots, end dams, and adjustable metal drip edge inside/outside corners sold separately.

**Available Components**

**Flashing Membrane**
0.045" EPDM through-wall flashing standard membrane size: 18" (457.2 mm) wide x 0.045" (1.14 mm) thick. Additional available widths: 12" (304.8 mm), 24" (609.5 mm). Custom widths and membrane options available on request.

**Termination Bar**
- Standard PVC: 1.125" (28.6 mm) wide x 0.125" (3.2 mm) thick x 10' 0" (3.05 m) long. UV stable, non-migratory plasticizers, high strength, corrosion resistant. Stainless steel options available.

**Standard Metal Drip Edge**
- Standard drip edge: Stainless steel 3/8" (9.5 mm) hemmed edge, 100% recyclable, 3.0" (76.2 mm) wide x 26 Ga thick

**Additional Available Drip Edges**
- Cold-rolled Copper: 3/8" (9.5 mm) hemmed edge, 100% recyclable
- Kynar-coated galvanized steel: 3/8" (9.5 mm) hemmed edge, 4 color choices (Almond, Tan, Gray, Terra-Cotta)

Left to right: Stainless Steel, Cold-Rolled Copper, Kynar-coated galvanized steel in 4 color choices — Terra-Cotta, Almond, Gray, Tan.
Sealant

- MPE-1 Modified Polyether: 10.3 Fl. oz (304.6 ml)/tube, moisture cured, nonflammable, low VOC content, superior adhesion to multiple substrates, 10 month shelf life
- BTL-1 Butyl, 10.3 Fl. oz (304.6 ml)/tube, low VOC, silicone and isocyanate-free

Adjustable Metal Drip Edge Corner

- Adjustable metal drip edge corners. Field adjustable to any angle from 325° to 22°. Each leg is 7-1/2" (190.5 mm) long x 3" (76.2 mm) wide. Available in metal to match all straight drip edge options

CompleteFlash™ Flashing Components

- Synthetic Rubber Inside/Outside Corner Boots: 14" (355.5 mm) high x 6" (152.4 mm) wide x 6" (152.4 mm) long. Extend above standard flashing height
- Synthetic Rubber End dams: Right and left — 3" (76.2 mm) high x 4" (101.5 mm) wide x 6" (152.4 mm) long. Universal — 3" (76.2 mm) high x 4" (101.5 mm) wide x 4" (101.5 mm) long

The CavityComplete® Wall System excludes the masonry veneer, steel studs and interior and exterior gypsum board. A detailed list of the components is available at www.CavityComplete.com.