**COMPLETEFLASH™ - PREFORMED 14” HIGH CORNER BOOTS**

**PREFORMED END DAMS**

**High Corner Boots**

These tough 14” high preformed corner boots are only available from Mortar Net Solutions™. They are superior to standard 8” corner boots because they extend above the standard flashing height and make it easy to create a consistently high quality corner every time.

**Features**

- One-piece, preformed, injection molded, highly puncture resistant
- Available in thermoplastic polyolefin (TPO), and a synthetic rubber/polypropylene (SR) blend that is EPDM compatible
- TPO is compatible with ethylene propylene diene terpolymer (EPDM), thermoplastic vinyl (PVC), thermoplastic polyolefin (TPO), copper (both cold rolled and fabric) and stainless-steel flashings currently on the market
- SR is compatible with ethylene propylene diene terpolymer (EPDM), rubberized asphalts, thermoplastic polyolefin (TPO), copper (both cold rolled and fabric) and stainless-steel flashings currently on the market
- Excellent adhesion to common adhesive/sealants

**Benefits**

- Fast, easy installation
- Reduce the chances of leaks
- Eliminate the need for field fabrication
- Create a consistently formed corner every time
- Easy to make a watertight seal with standard flashing

**End Dams**

These rugged one-piece preformed end dams are a key component of leak-proof flashing installations and flashing systems. They seal securely to flashing membranes and prevent water from leaking around the lintel ends over windows, doors and other wall openings, and at the termination points of flashing runs.

**Features**

- One-piece, preformed, injection-molded, highly puncture resistant
- Available in Right, Left and Universal (right or left) configurations
- Available in thermoplastic polyolefin (TPO), and a synthetic rubber/polypropylene (SR)
- TPO is compatible with ethylene propylene diene terpolymer (EPDM), thermoplastic vinyl (PVC), thermoplastic polyolefin (TPO), copper (both cold rolled and fabric) and stainless-steel flashings currently on the market
- SR is compatible with ethylene propylene diene terpolymer (EPDM), rubberized asphalts, thermoplastic polyolefin (TPO), copper (both cold rolled and fabric) and stainless-steel flashings currently on the market
- Excellent adhesion to common adhesive/sealants