

Base Ply and Cap Sheet, Field

Fully adhere (self-adhered, torch, cold process or hot asphalt) base and cap layer. Proper attachment is defined by specified system, product selection and deck type. Extend base ply and cap sheet 2" above cant strip; adhere to cant strip only.

Base Flashing

WALL ATTACHMENT: Mechanically attach Anchor 12" o.c. or self-adhere Base Ply, turn down 2" over outside edge of wall (to be gang fastened when cleat is attached); Fully adhere Cap (self-adhered, torch-weld, cold process or hot asphalt; Gang fasten Base and Cap at top edge 9" o.c. with tin discs; Ensure 1.4" bleed out on top edge or apply FlintBond[®] Caulk.

FIELD OVERLAP: Treat the granulated surface of Cap Sheet, Field, where Base Flashing overlap occurs: **If self-adhered** apply FlintBond Trowel to entire lapped surface or (in cold weather') hot air weld² with bead of FlintBond Caulk at edge; **If torch-welded** heat sink/scrape the granules with heated trowel or granular embedment tool and ensure 1/4" bleed out; **If using cold process** apply FlintBond Trowel with 1/4" bleed out; **if using hot asphalt** ensure 1/4" bleed out.

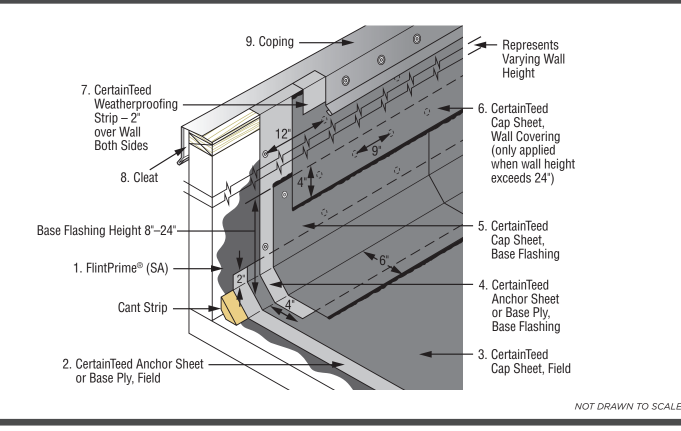
Cap Sheet Counterflashing

NOTE: This layer is only applied when wall height exceeds 24". If self-adhered apply FlintBond Caulk to top edge; If torch-welded ensure 1/4" bleed out at top edge; If using cold process set in FlintBond Trowel with 1/4" bleed out at top edge; if using hot asphalt apply hot asphalt or set in FlintBond Trowel with 1/4" bleed out at top edge. BASE FLASHING OVERLAP: Follow application method as noted for Cap Sheet Base Flashing, FIELD OVERLAP.

Weatherproofing Strip

Self-adhere WinterGuard® Metal, WinterGuard® HT or Flintlastic® PlyBase/MidPly. Turn down over wall 2" both sides, or 1" beyond the wood nailer (to be gang fastened when cleat is attached).

CertainTeed recommends strapping all Base Flashing and Counterflashing rolls, running the width of the roll up or perpendicular to the vertical surface.



¹20°F-49°F (-6.6°C-4.4°C)

²Apply heat from a hot-air welder with a 2" tip to the overlapped granular surface while applying rolling pressure from a silicone roller to the overlapping Cap. With the hot air welder set between 900°F-1,100°F (setting 8-10), apply heat to the overlap interface while bonding Cap with rolling pressure on the granulated surface. Roll the overlapping Cap in place, moving the hot air welder to allow for forward progress. Avoid applying so much heat or moving at a pace that results in smoke. Apply a bead of FlintBond Caulk along the edge. Continue overlap application, 2" per pass.