

Elevation™ TTP • DECK INSTALLATION • ABUTTING WALL

①



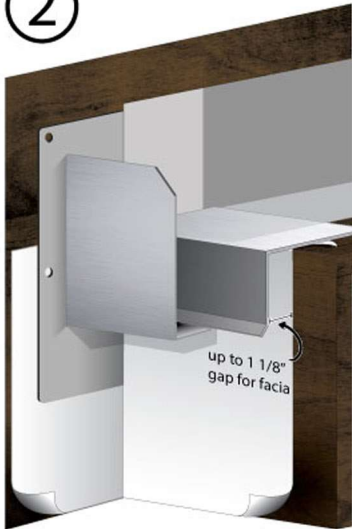
1A. Constructed deck & wall intersection slope deck toward outside edge of deck 1/8" per foot minimum, by others.

1B. Install building wrap to the top of the deck (by others). Wrap is to extend over the edge and terminate on the horizontal deck 2" to 3".

1C. Install Elevation™ TTP at corner intersection. See note #2 on the bottom of the page.

1D. Install slip sheet separating dissimilar metals.

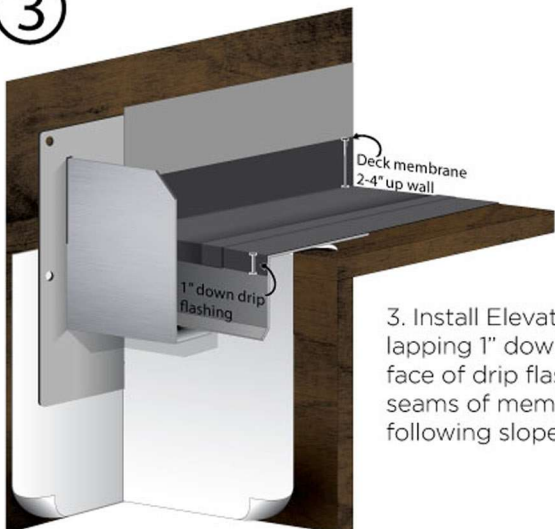
②



2A. Install metal base flashing.

2B. Install metal drip flashing.

③



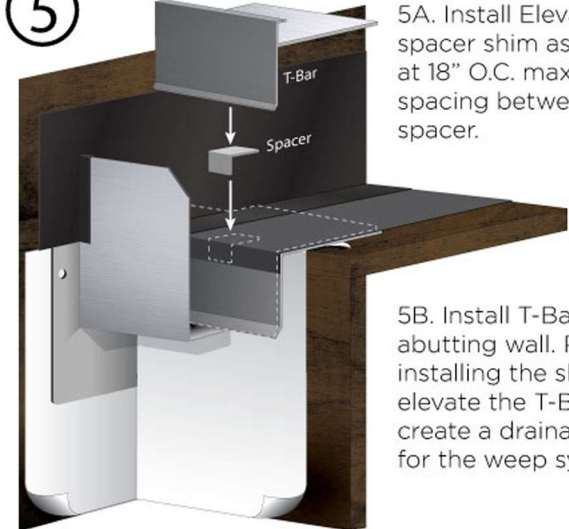
3. Install Elevation™ S60 lapping 1" down vertical face of drip flashing. Lap seams of membrane following slope of deck.

④



4. Install Elevation™ S60 12", 8"-9" vertically up wall, 3"-4" horizontally over deck membrane & a minimum of 2" past edge of the metal installed in step #5.

⑤



5A. Install Elevation™ spacer shim as illustrated at 18" O.C. maximum spacing between each spacer.

5B. Install T-Bar, to the abutting wall. Previously installing the shims will elevate the T-Bar and create a drainage pathway for the weep system.

⑥



6A. Install concrete deck per construction documents.

6B. Install specified building wrap above slab and lapped over top of installed components and over top of finish wall stop specified by others.

Note #1 - Lap sealant is applied to all Elevation™ S60 termination points (not required at 1" drip edge lap down termination) and to all exposed nail-head fasteners.

Note #2 - Any gap left between the fascia system and the inside edge of the TTP trough is the responsibility of others to install sealant or to accommodate in any other way, if needed.

Note #3 - For brick or stone, do not cover trough of pocket with brick. Extension may be required.