

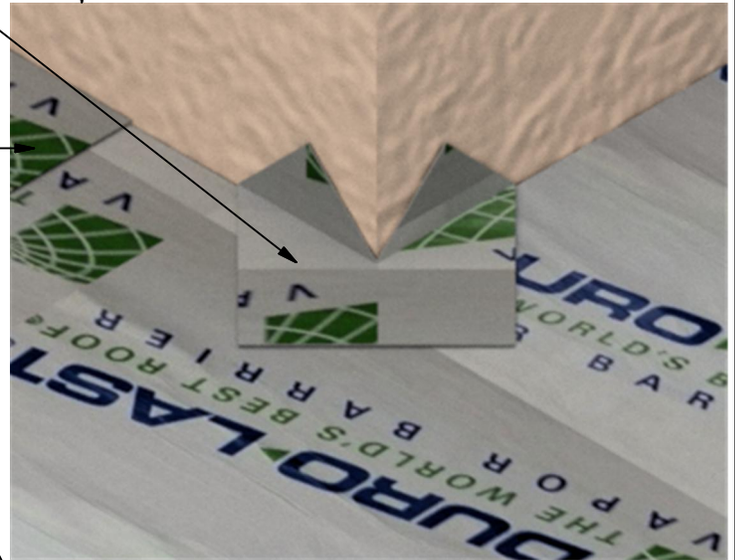
Vertical surface

Step 1

Corner Patch (Cut a 4x4-inch square or 4-inch diameter circle from vapor barrier roll and relief-cut as shown)

Step 2

Deck



2 inches up vertical surface and 2 inches on deck, min.

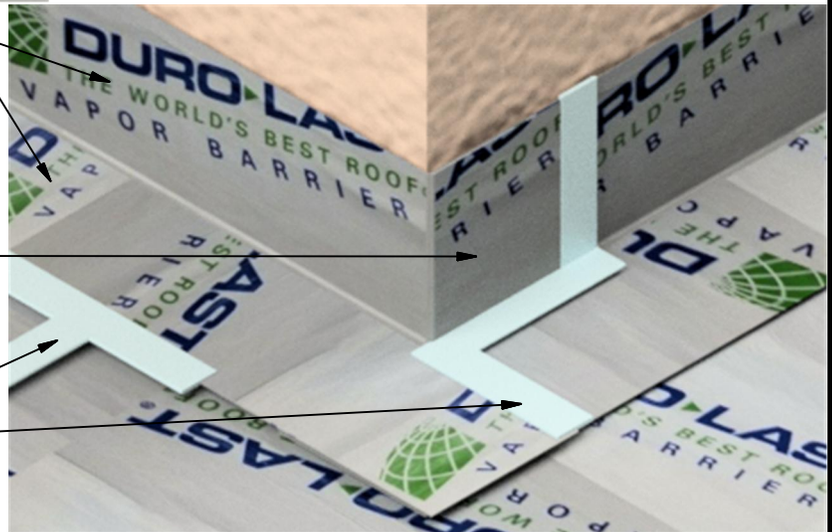
Step 3

Vapor Barrier (Cut to allow for bend at transition)

2 inches up vertical surface and 2 inches on deck, min.

Vapor Barrier (Cut to allow for bend at transition)

Mastic



Note 1: Prime surfaces as required by vapor Barrier Product Data Sheet.

Note 2: overlap each section a minimum of 2 inches as shown above.

Note 3: If vapor barrier will be used as a temporary roof, utilize Duro-Guard® mastic to seal edges of T-Laps and overlaps as shown above. Edges must be sealed a minimum of 6 inches out from each T-Lap.

Note 4: If Duro-Guard mastic is used, do not allow contact to the Duro-Last membrane. A proper slip sheet or insulation must be used to separate both products.

REVISED:	12/5/17
PREVIOUS:	08/07/17
SCALE:	NONE

OUTSIDE CORNER

DURO-GUARD VAPOR BARRIER

NEW CONSTRUCTION OR RE-ROOF