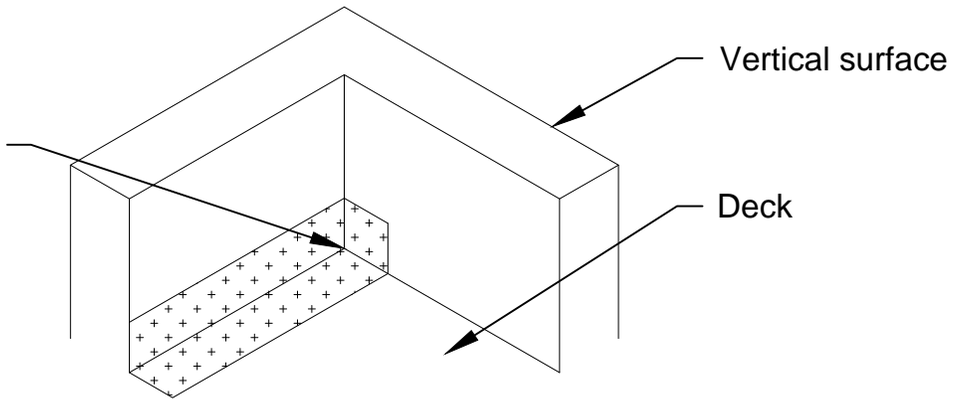


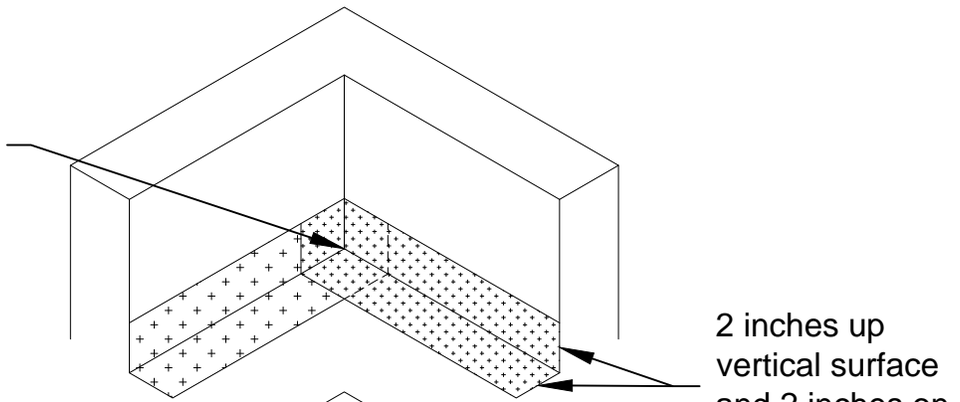
**STEP 1**

Vapor Barrier  
(Cut to allow for bend  
at transition)



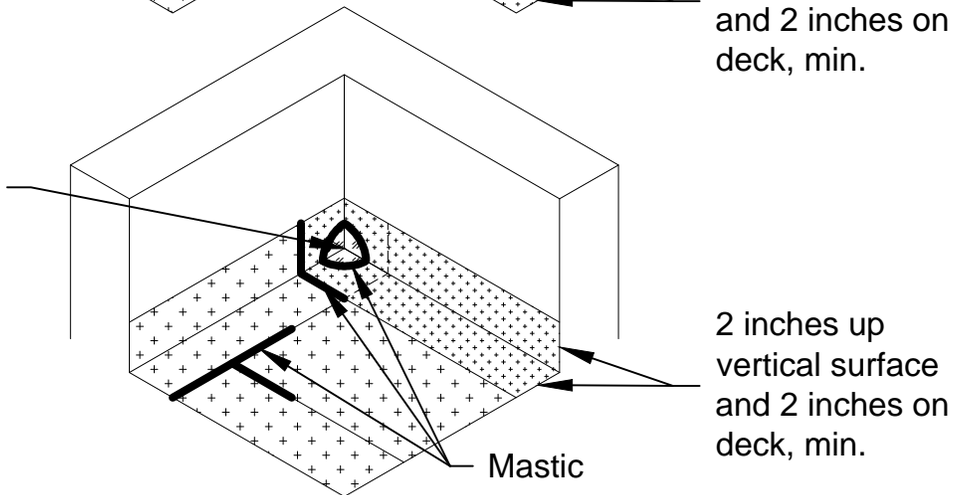
**STEP 2**

Vapor Barrier  
(Cut to allow for bend  
at transition)



**STEP 3**

Corner Patch  
(Cut a 4x4-inch square  
or 4-inch diameter circle  
from vapor barrier roll)



Note 1: Primer is not required when roof system is mechanically fastened or when substrate is a steel deck. All other situations require primer.

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

Note 3: Mastic is not required unless Duro-Last® Vapor Barrier will be used as a temporary roof. When required, seal 6 inches out from all T-Lap edges as shown above.

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

REVISED: 08/10/2017	GENERAL DETAIL FOR VAPOR BARRIER
PREVIOUS: 04/01/2014	INSIDE CORNER
SCALE: NONE	NEW CONSTRUCTION OR RE-ROOF