



February 7, 2014

TECHNICAL BULLETIN **APPLICATION STANDARDS ADDITIONS & REVISIONS**

The following application standards changes and additions received ARCA Warranty Ltd. Board approval and are in effect and available for viewing on the website. Changes to the application standards are dated within the on-line manual.

PART 2 – LOW-SLOPE ROOFING

Section 2 - Control Joints, Perimeters, and Penetrations

2.3.3 Plumbing Vent Flashings: The requirement of sealing the neoprene collar of a high-dome aluminum vent flashing to the vent extension pipe has been removed.

SBS Modified Bituminous Roofing: Section 7 – Membrane Flashings

7.6 Membrane Flashing at Horizontal Metal Flanges: Where the primary SBS membrane terminates at the vertical junction of a gum box or similar roof level metal flashing (i.e. roof penetrations not curbed), a membrane manufacturers compatible sealant shall be applied.

EPDM Roofing: Section 6 – Primary Membrane

6.5 Splicing: Primary membranes supplied by the manufacturer with pre-taped seams from the factory are accepted as an alternate method of adhering EPDM side laps.

6.6 Membrane Overlap “T” Joint Junctions: The EPDM membrane cover patch over “T” joints can be round or square with a minimum dimension of 150 mm.