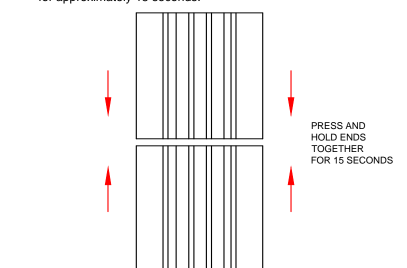
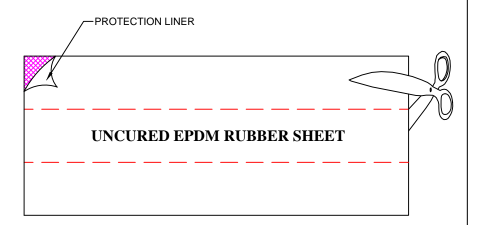


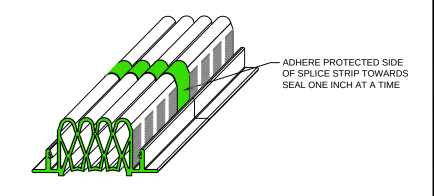
STEP 2 - Adjoin ends of seal together by applying Loctite Primer to both ends and Loctite Adhesive to only one of the ends to be joined. Hold ends together for approximately 15 seconds.



STEP 3 - Cut 6" wide uncured EPDM rubber sheet into 2" wide strips. Remove protective liner from 2" splice strip immediately prior to adhering to back side of rubber seal. (No Cleaning Required).



STEP 4 - Apply **Loctite Primer** to the entire seal & splice strip contact area. Apply **Loctite Adhesive** <u>only</u> to the seal surface one inch at a time. Use margin trowel to hold the splice strip in place for 15 seconds. Continue on inch at a time until the entire strip is bonded to the seal.





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For Spec-Data, Installation Guides, or movement requirements, contact MMSC

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Split Slab Membrane System Expansion Joint SSM Field Butt Splice Transition

	-
Drawn by:	Scale:
DMW	NTS
SHT. 1 OF 1	Issue Date: 11-16-2012

Drawing Number:

31201-10