

EBS Expansion Joint \ Dissimilar Seal Butt Splice Transition (Slab-to-Slab)

* SPLICING NOTES:

- 1. Slice MM Expanding Foam Splice Block 1 inch thick and cut to match EBS rubber seal profile.
- Adjust EBS rubber seals length to allowing for a 0.50 inch open gap between seals at each splice location.
- 3. Insert one length of EBS rubber seal. Then prior to installing the second length of EBS rubber seal install 1 inch foam block (with epoxy sidewall adhesive), then push the next length of EBS rubber seal into the foam block leaving a 0.50 inch interference fit.
- 4. Apply Elastobond activator and black silicone sealant across the splice location.



50 MM WAY PENDERGRASS, GA. 30567 706-824-7500 PHONE 800-241-3460 TOLL FREE 706-824-7501 FAX

www.mm-usa.com

For Spec-Data, Install Guides, and other data visit www.mm-usa.com.

RIGHTS OF DESIGN

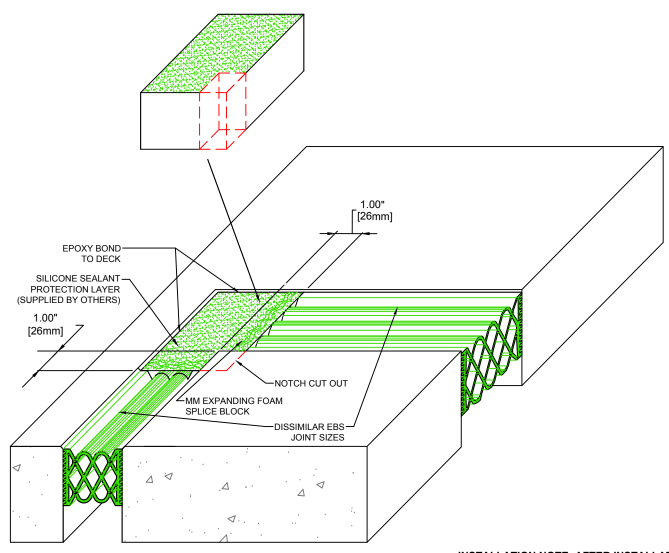
All rights of design, detail, engineering and/or invention contained herein are the property of MM Systems Corporation and hereby reserved and are not to be reproduced or provided to any other party. MM Systems Corporation reserves the right to amend or withdraw any information contained herein without notice and will not be liable for any inaccuracy or ambiguity of said information.

Epoxy Bonded Sealing System Expansion JointEBS Butt Splice Dissimilar Seal Transition

Drawn by:	Scale:
DMW	NTS
Sheet: 1 OF 2	Issue Date: 05-19-2016

Drawing Number:

30301-04



EBS Dissimilar Sizes Expansion Joint Transition (Slab-to-Slab)

INSTALLATION NOTE: AFTER INSTALLATION OF MM EXPANDING FOAM (FIELD NOTCHED) BLOCK EXTEND EBS SEAL 0.50" INCH INTO THE FOAM BLOCK CREATING AN INTERFERENCE FIT.



50 MM WAY PENDERGRASS, GA. 30567 706-824-7500 PHONE 800-241-3460 TOLL FREE 706-824-7501 FAX

www.mm-usa.com

For Spec-Data, Install Guides, and other data visit www.mm-usa.com.

RIGHTS OF DESIGN

All rights of design, detail, engineering and/or invention contained herein are the property of MM Systems Corporation and hereby reserved and are not to be reproduced or provided to any other party. MM Systems Corporation reserves the right to amend or withdraw any information contained herein without notice and will not be liable for any inaccuracy or ambiguity of said information.

Epoxy Bonded Sealing System Expansion JointEBS 90° Dissimilar Seal Transition

Drawn by:	Scale:
DMW	NTS
Sheet: 2 OF 2	Issue Date: 05-19-2016

Drawing Number:

30301-04