



Notes:

1. Let concrete cure a minimum of 28 days.
2. Abrasive blast the concrete surface and joint per SSPC-SP13/NACE No. 6, minimum surface profile ICRI-CSP5.
4. Apply Series 218 MortarClad resurfacer to walls but hold back from joint.
5. Apply Series 265 Elasto-Shield to fill joint and 2-3 inches into wall at 60-80 mils.
6. While Series 265 is wet, embed Series 211-216 Fiberglass Mat into Series 265; use dry roller to push mat into Series 265.
7. Lift edge of Series 211-216 mat using putty knife and apply Series 435 to glue mat to the resurfacer.
8. Apply specified system to all surfaces over top of saturant coat.

N.T.S.

TNEMEC PERMA-SHIELD STANDARD LINING DETAILS

CONSTRUCTION JOINT –
FLEXIBLE-REINFORCED

NO. PLS-12

REV.0