



NOTES:

1. Steel penetration must be abraded to a bright finish.
2. PVC penetration must be abraded.
3. Concrete penetration must be prepped to a Concrete Surface Profile of 2-5.
4. All penetrations shall be shall sound, secure and stable, and free of any dirt, rust or other contaminants.
5. Ensure minimum 6" clearance between penetrations.
6. Keep MiraPLY Seam Tape nominally 1/4" away from Penetration.
7. Extend the MiraSTOP IW PVC Tubing ("Fill Tubes") beyond the concrete pour/formwork and protect from damage.
8. Protect the MiraSTOP IW System from damage prior to and during concrete placement.
9. Allow concrete to cure a minimum of 28 days prior to grouting the MiraSTOP IW with MiraSTOP Chemical Grouts.
10. Refer to Technical Data Sheet for additional information.

DETAIL IS INTENDED TO BE A GUIDE FOR WATERPROOFING INSTALLATION ONLY.

02.24.2021 | N.T.S.

MW-40A

MiraWELD™ BLINDSIDE WATERPROOFING

SLAB PENETRATION with INJECTABLE WATERSTOP



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