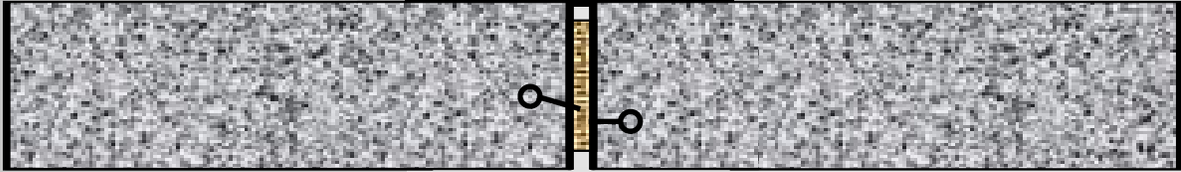
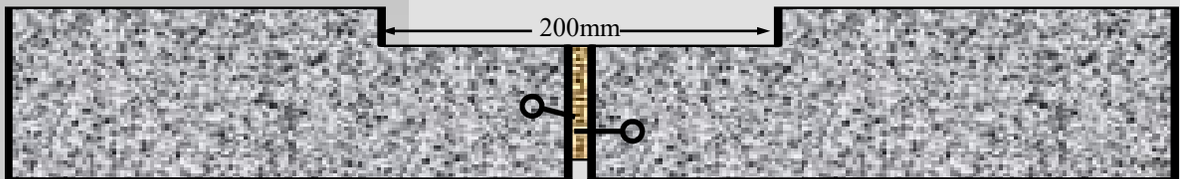


Hypalon / PVC Joint Tape System – Top-side of Leaking Joint

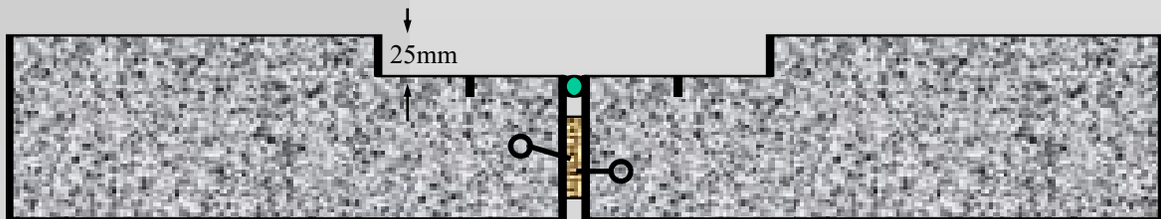
- 1 Remove any existing failed temporary attempted waterproofing and/or mastic pointing etc. Cut back / remove joint filling material



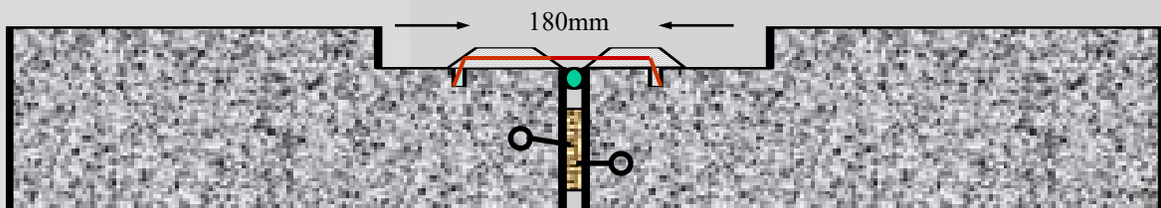
- 2 Cut chase in slab to form recess for repair.



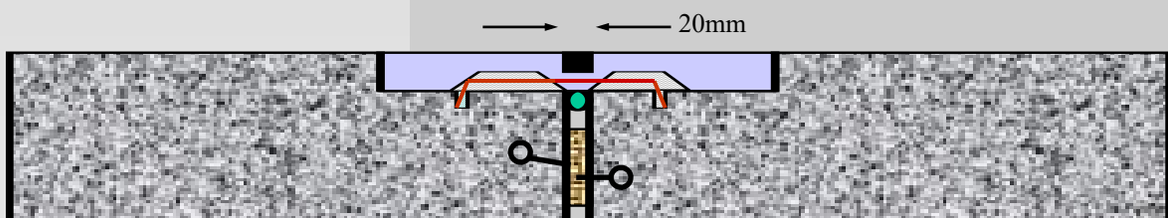
- 3 If possible insert backer rod and saw cut base of chase to receive ends of Joint Tape System



- 4 Apply epoxy mortar to prepared concrete surface, bed the Joint Tape System, and over coat with mortar.



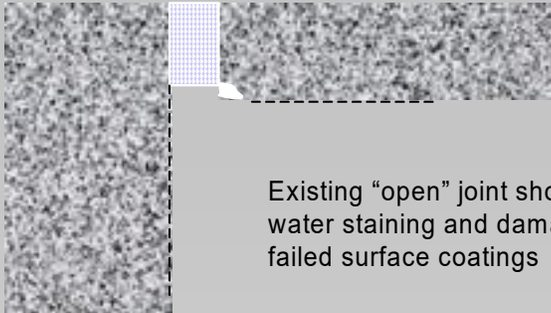
- 5 Repair concrete to base slab with non-shrink grout. Form new expansion joint and point with polyurethane sealant



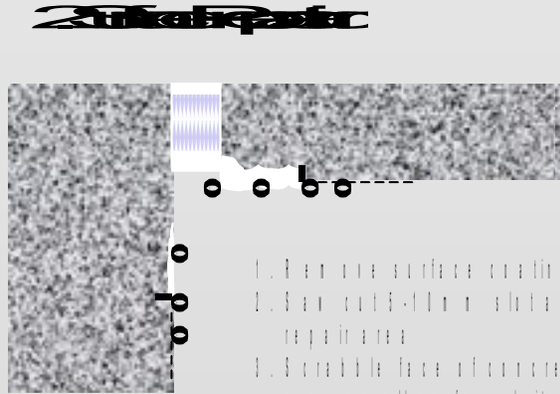


Hypalon / PVC Joint Tape System – Underside of Leaking Joint

1. Existing Condition



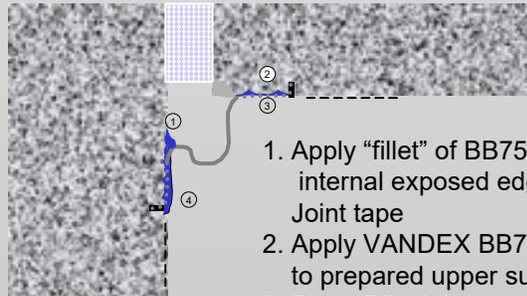
Existing "open" joint showing water staining and damaged / failed surface coatings



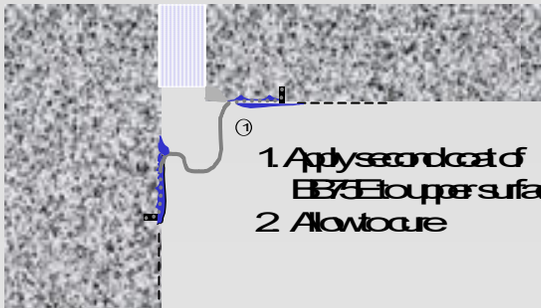
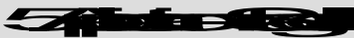
1. Remove surface coatings
2. Remove failed / damaged edges if repairable
3. Grind back face of concrete to remove all surface imperfections
4. Carry out any repairs to joint edges
5. Prepare surface of prepared concrete



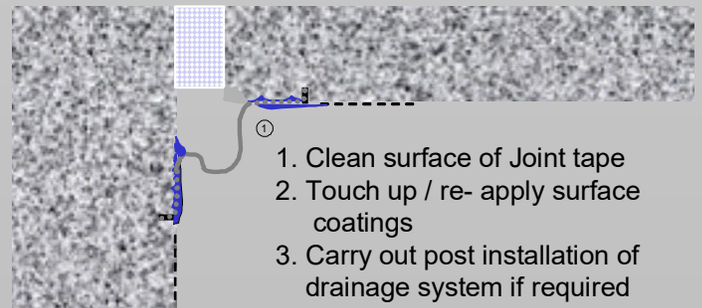
- 1 Apply VANDEX BB75E prepared surface
- 2 Place Dila Joint tape ensuring that end of "mesh" is tucked into saw cut
- 3 Allow cure



1. Apply "fillet" of BB75E at internal exposed edge of Joint tape
2. Apply VANDEX BB75E to prepared upper surface
3. Place Dila Joint tape on upper surface ensuring that end of "mesh" is tucked into saw cut
4. Apply second coat of BB75E to lower surface



1. Apply second coat of BB75E to upper surface
2. Allow cure



1. Clean surface of Joint tape
2. Touch up / re-apply surface coatings
3. Carry out post installation of drainage system if required