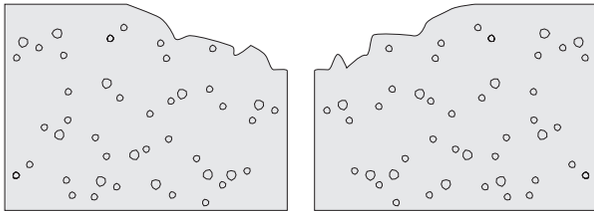


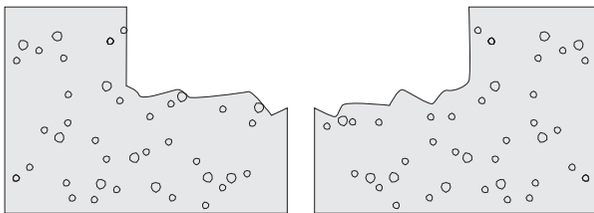


a.b.e.® Construction Chemicals
METHODOLOGY
Floor joint nosing repair



Damaged floor joint

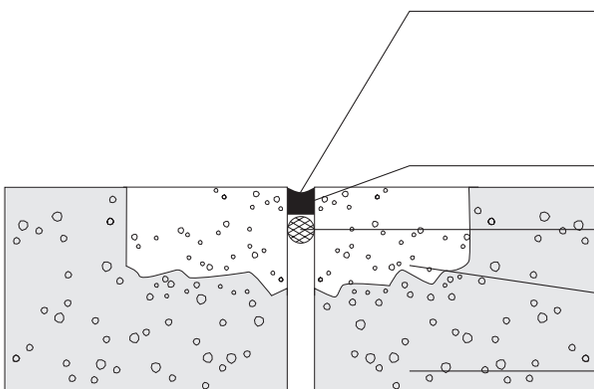
Cut out affected areas perpendicular to the edge of spalled area as shown, then cut and roughen to a depth 01 > 50mm to receive the repair material like **dura®grout** or as advised.



Use a wet to dry epoxy adhesion in conjunction with cementitious repairs typically **epidermix 344**.

At repair depths i.e. 16mm the use of epoxy systems may be considered – typically **epidermix 314, 324 & 325**

Never featheredge these products



Check datasheets for joint geometry
 Use the selected sealant and related primer based on the movement factor

Sealant primer

Backing material – **dura®cord**

Repair material – for heavy duty applications consider **abe.®top** or **abe.®dur**

Base concrete

TOOLS FOR FLOOR NOSING AND JOINT REPAIRS

Tools

1. Paint scraper
2. Chisels
3. 4 lb Hammers
4. Trowels
5. Wood float
6. Steel float
7. Floor cutting equipment
8. Small paint brush for primer
9. Masking tape to tape off to receive joint sealant
10. Slow speed mixing drill (not in excess of 250 rpm) for mixing twin packs
11. Sealant gun
12. Clean knife or spatula to tool off sealant (keep moist using water and a little liquid detergent)
13. **abe® super brush cleaner** to clean sealant gun
14. Safety equipment



a.b.e.® is an ISO 9001:2008 registered company
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