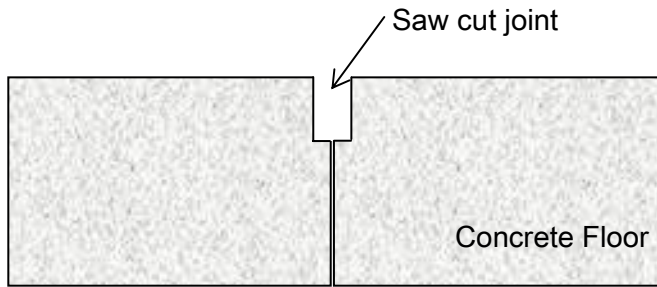
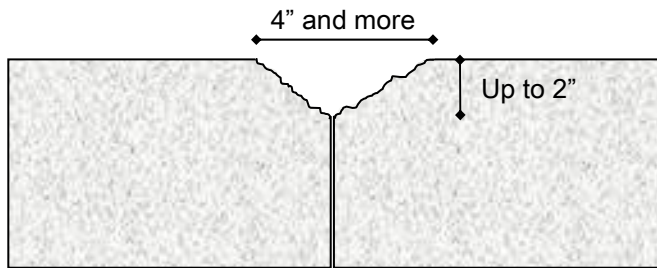


Step ①



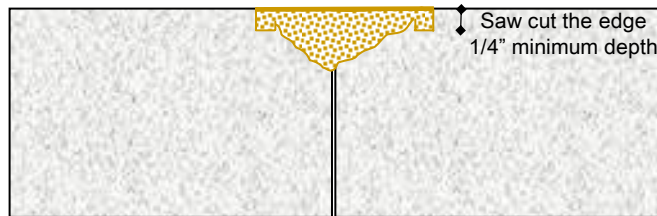
Original Condition

Step ②



Actual Condition

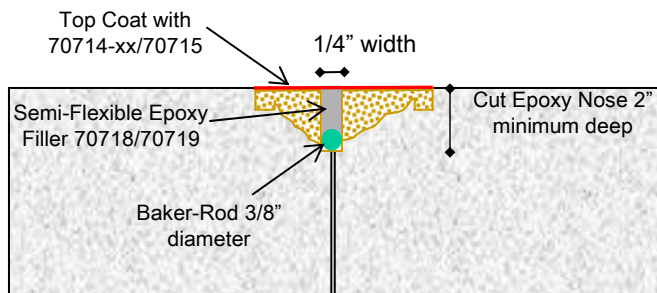
Step ③



Epoxy Nose

- Clean and solvent wipe concrete.
- Mix 70714/70715 or 70708/70709 with 40-95 silica sand at a ratio of 1:4 and fill, pack and trowel the crack.

Step ④



Re-Build Joint

Fill joint with Flexible Epoxy filler 70718/70719 minimum 1.5" deep

- After it cures (overnight), cut the epoxy nose at the joint minimum 2" deep & 1/4" wide.
- Insert Baker-Rod at the bottom of the new joint.
- Fill the joint with Semi-Flexible Epoxy 70718/70719 and wait until it cures.
- Top coat with 70714-xx/70715 or 70708-xx/70709 at 100 sf/gal.
- You are done...

NEOGARD

Division Of Jones-Blair

JOB NAME:

Deteriorated joints

Neogard is a manufacturer of materials and not a designer, architect, or engineer. Details prepared by Neogard are schematic only, to be used as a guide for the convenience of Neogard's customers.

SCALE:
N.T.S.

DRW. NO.:
NEO-FL-12

DATE:
1/5/2007