

CONCAVE/ LOW JOINT FILLER PROFILE



REPAIR MATERIAL

*Semi-Rigid Epoxy or
Polyurea Joint Filler*
MM-80/MM-80P

Rapid Access

Edge-Pro 90 or RS-88

Freezer/Cooler

Spal-Pro 2000 or RSF

TOOLS & EQUIPMENT NEEDED

Preferred:

Joint clean-out saw, w/ dustless shroud, Braided wire wheel, Diamond blade, Vacuum system, Razor scraper / torch

Minimal:

Right angle grinder, Braided wire wheel, Shop vacuum, Razor scraper / torch

DIFFICULTY

5

4

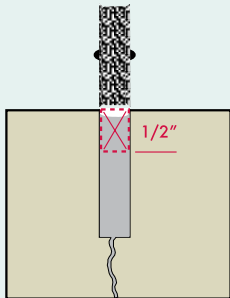
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Step 1

Remove existing filler to a depth of 1/2" (min.) below floor surface using saw or grinder with braided wire wheel or diamond blade. Ensure that joint walls are cleaned back to original concrete and that no filler residue remains. Vacuum out newly created channel.



Step 2

Overfill newly formed channel with chosen semi-rigid filler and allow to cure. Razor off excess filler flush with floor. (If **MM-80** Epoxy Joint Filler was installed, heat overfill lightly with propane torch prior to razoring).

