

POLY-TUFF SYSTEMS INTERNATIONAL

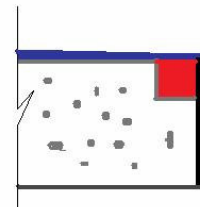
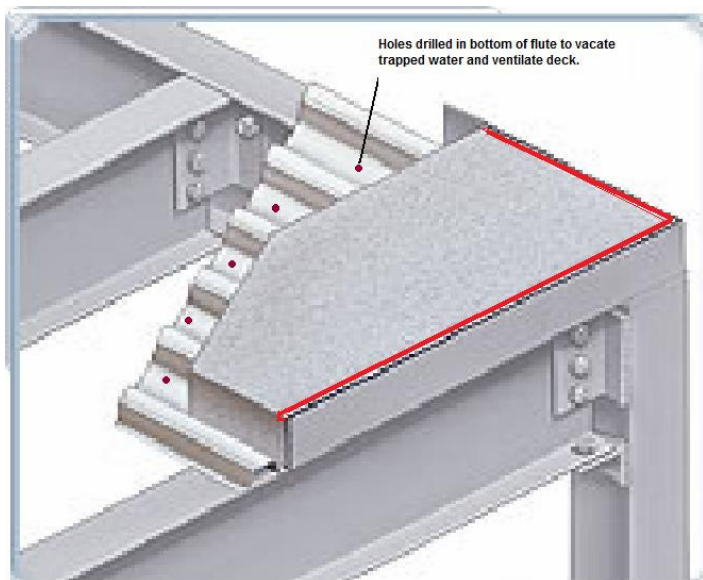
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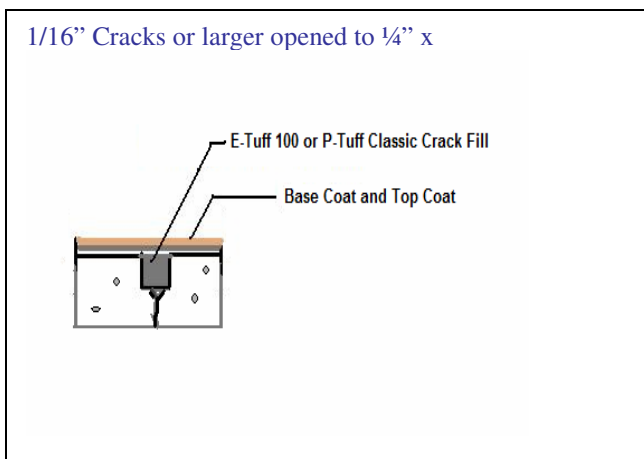
PSI Tech-Note

Separated Concrete From Metal Edge and Saw Cut Repair Details



1/4" x 1/4" Sawcut at concrete
Metal abraded to bright metal
and filled with E-101 or E-Tuff
100.

In the above detail, 1/4" x 1/4" minimum saw cut joint is formed at the metal edge where the concrete has separated from the metal edge support or T-Bar. The joint may be filled either with PTS-101 or PTS E-102 Joint Sealant.



This detail describes the saw cutting of the 1/4" x 1/4" saw cut being filled with the mixed water and P-Tuff Classic or E-Tuff 100. PTS fast cure Sealants E-101 or E-102 may be also used to fill the saw cut joint. All cracks 1/16" or larger must be saw cut to 1/4" x 1/4" .

