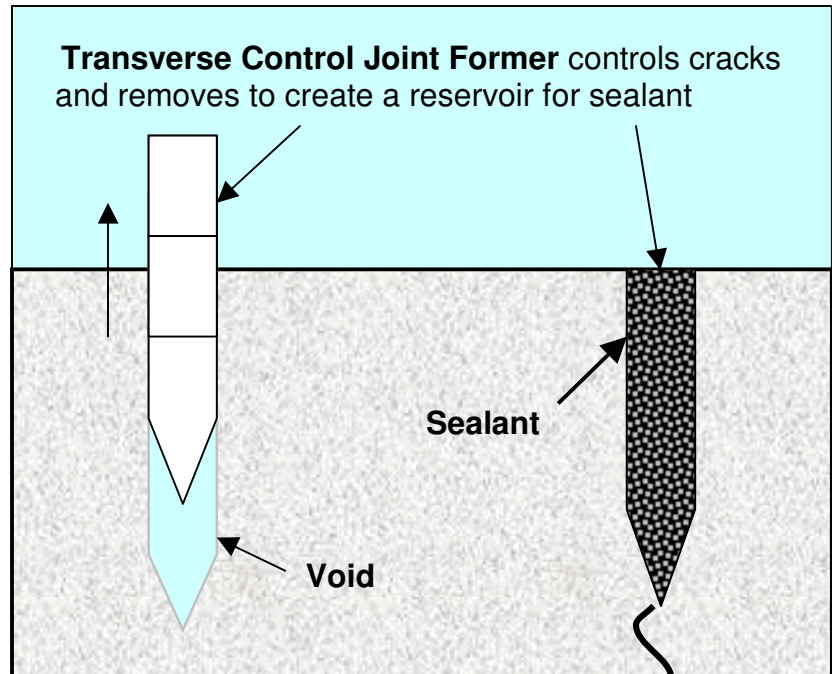


TRANSVERSE CONTROL JOINT FORMER

Eliminate the need for saw cutting and form accurate voids for sealants with **TRANSVERSE CONTROL JOINT FORMER**. Lightweight and easy to install, Transverse Control Joint Former is manufactured from a rigid ABS plastic for durable and repeated uses.

INSTALLATION

Install after screeding the concrete by striking a line for proper alignment. Part the aggregate using a straight edge in a sawing motion, along the line and to the depth of the Transverse Control Joint Former.



Remove the straight edge and insert the Transverse Control Joint Former into the void using the same sawing motion. Finish the concrete using normal practices. After finishing, remove the Transverse Control Joint Former by carefully prying up the strip from one end. Add backer rod and sealant into void as desired.

Product No.	Depth	Width	Length	QTY/Carton
852	2"	1/4"	10'	500
853	2 1/4"	3/8"	10'	300
854	3"	3/8"	10'	250