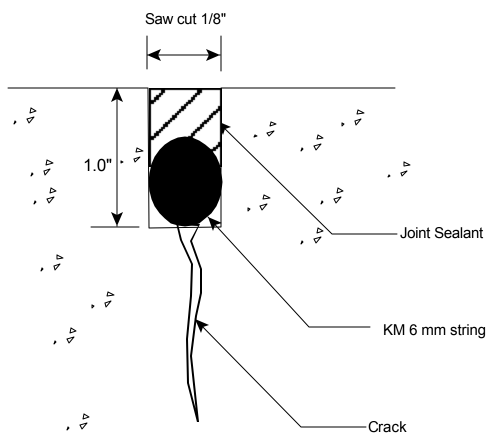
CRACK REPAIR WITH KM STRING

KM 6mm string used as example in detail



Sawcut

- 1. Saw cut or route out crack to appropriate width (cover crack).
- 2. Cut to recommended depth
- Thoroughly clean cut
 Insert oversize (1.2 X)mm Adeka Ultra Seal KM String.
- 5. Apply approximately 3/4" joint sealant.

APPROXIMATE STRING SIZES PER CUT

Sawcut Depth

String size 1.2 X sawcut width

String Size

	J J J	
1/8"=	KM6mm =	1.0" Min.
1/4" =	KM 8mm =	1.0" Min.
3/8"=	KM12mm =	1.75" Min.
1/2" =	KM16mm =	2.50" Min.
3/4"=	KM24mm =	3.0" Min.