



WATERSTOP

POUR IN PLACE

KM-String

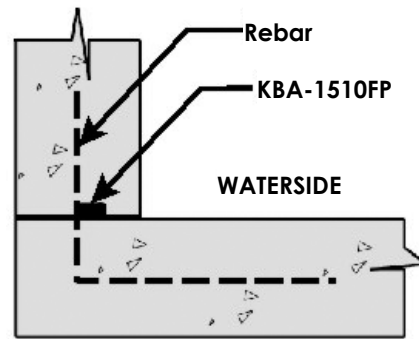
Pre-formed string. Used to waterproof sheet piles and cracks where running water is present. String size should be 1.2 times the width of the gap. Size approximately 0.2" ~ 1.6".

KBA-1510FP

Pre-formed rubber strip. Used in non-moving joint where less than 4" of concrete coverage is available. Can be used outside of rebar. Low expansion pressure can be used with limited concrete coverage (2"). Expands approximately 25% by volume. Attach with glue or P-201 (may need screws with P-201). Can be used in containment dikes. Size approximately 0.6" x 0.4".

Minimum Use Conditions:

- Wall/thickness greater than 4".
- Minimum 2" concrete coverage.
- Can be used with single row of rebar or double row of rebar.
- Below grade or water present either side of wall/slab joint.
- Hydrostatic head less than 25 ft.



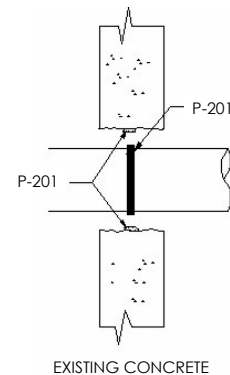
No.	Size	Qty/Ctn	Wt (lbs)
ADE KBA1510FP	15mm x 10mm (.59" x .39")	82 lf	8.0

P-201 Cartridge

A single component hydrophilic compound used in water and repair applications. It can be placed on damp or uneven surfaces and functions in a wide range of temperature ground water conditions. P-201 is used in pipe penetrations, preventing water penetration in sheet piles, pre-cast concrete joints, and a variety of joint and crack repair applications. P-201 is used in conjunction with formed Adeka waterstops whenever damp or rough surfaces are encountered. Expansion rate of P-201 is 80%. 6 per case. See technical bulletin for more information.

Minimum Use Conditions:

- Wall/slab thickness greater than 6".
- Pipe diameter greater than 2" and less than 24" (check with Masons for exceptions).
- Typical bead size 3/8" x 1/2".
- Will withstand high hydrostatic head.
- Must be cured before placing concrete.
- Curing time dependent upon temperature and humidity.
- Minimum 2-1/2" concrete coverage.



No.	Size	Wt (lbs)
ADE P201	11 fl oz. cartridge	1.20

A-30

A-30 is a liquid rubber has a high expansion rate when it comes in contact with water. Used to fill the gaps of interlocking sheet pile. See technical bulletin for more information.

No.	Size	Wt (lbs)
ADE A30	4.0 Gal. pail	50.0

