

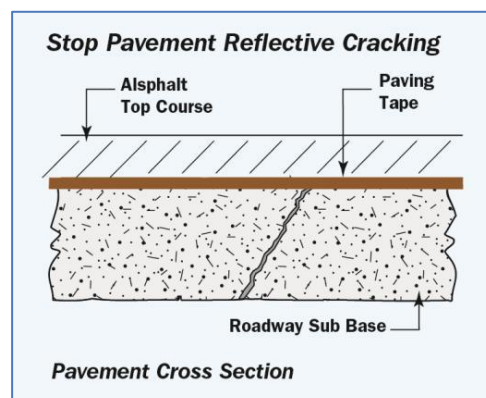
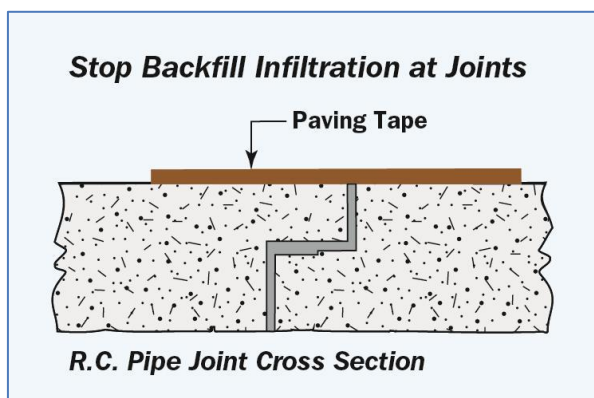
JointSeal PP Tape

**An integral component of the UCC JointSeal PP Taping System.
Seals pipe and culvert joints against backfill ingress.
Seals pavement cracks to prevent reflective cracking.**

Description	UCC JointSeal PP Tape is a high strength laminar membrane based upon a woven polypropylene backing film laminated with an aggressively adhesive bitumen rubber mastic layer.
Uses	UCC JointSeal PP Tape is a dual-purpose product, both used to seal reinforced concrete pipe and culvert joints and prevent reflective cracking in road pavements.
Features	<ul style="list-style-type: none"> - High-performance polymer backing film - Designed for toughness and durability - Ease of field application - Adheres aggressively to a variety of primed substrates
Application	<ul style="list-style-type: none"> - Clean and dry substrate, optionally apply UCC Protek Butyl (Multi) Primer to cleaned substrate at spread rate of approximately 0.5 Ltr/m². - Lay UCC JointSeal PP Tape on substrate. - Use roller to firmly press tape into substrate.

Properties	Test Method	Value
Thickness	EN1849-1	1.5 mm Avg
Adhesion to steel	ASTM D1000 (18°C)	> 250 N
Adhesion to primed concrete	ASTM D1000 (18°C)	> 250 N
Tensile Strength	EN12311-1	950 N / 50 mm
Elongation at Break	ASTM D638	> 80%
Impact Resistance	EN12691 Method A	20 mm
Puncture Strength (Ø8mm Rod)	ASTM D4833	310 N
Application Temperature		0°C to 50°C
Service Temperature		0°C to 70°C
Excursion Peak Temperature		80°C

Product Packaging			
Roll width (mm)	Roll Length (m)	Units / Carton	Carton Weight (kg)
50	20	8	24
100	20	4	24
150	20	3	20



Universal Corrosion Coatings Pty. Ltd.

16 Sperry Drive, Tullamarine, Victoria 3043, Australia

Phone: +61 3 9310 3515

Fax: +61 3 9310 3524

Website: www.unicc.com.au

The above information is given in good faith based on data and knowledge considered to be true and accurate and is offered for the user's assistance.