

Outdoor Pathway Tape – Surface

CORNING

The Corning Outdoor Pathway Tape – Surface provides a durable solution to outside plant fibre optic cable installation. The pathway captures and routes a cable to the desired terminal or vault location without the costs or restrictions of traditional aerial or below-grade FTTx methods. Corning Outdoor Pathway Tape – Surface features innovative support strips that protect the fibres against impact or vehicle traffic. Application is as simple as placing over the cable and tamping.

Features and Benefits

Tape application surface

Installation is as easy as “stick and tamp”

Allows simultaneous application of cable and pathway

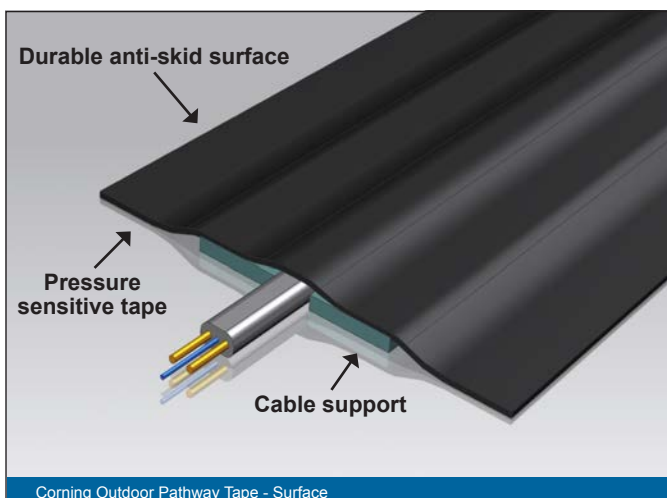
Minimal disruption and fast surface application

Adheres directly to the roadway

Preserves road integrity

Durable anti-skid surface

Protects cables from traffic while maintaining road performance



Outdoor Pathway Tape – Surface

CORNING

Specifications

Product Specifications	
Dimensions (W x L)	0.1 x 30.5 m (4 x 100 ft)
Colour	Black
Paintability	Possible with concrete stain sealer
Testing	IAW Telcordia GR-771-CORE Freeze/Thaw
Installation Conditions	Dry and 5°C (40°F) air and surface
Tamping Load	Minimum 200 lb and 3 passes
Durability	1 million tire hits
Shelf Life	2 years

Ordering Information	
Description	Part Number
Surface Road Tape, 0.1 x 30.5 m (4 x 100 in)	RDTP-SURF-4-100
Primer, Removable, 18.9 litre (5 gallon) can	RDTP-PRMR-5-1
Primer, Removable, case of four 3.8 litre (1 gallon) cans	RDTP-PRMR-1-4



Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, GERMANY
+00 800 2676 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2022 Corning Optical Communications. All rights reserved. CRR-1826-BEN / November 2022