

## Corrugated Conduit High Density Polyethylene Solar Loom Tube













Fatigue resistant

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chemical High stance resis

High impact resistance

Manufactured in Australia

Australian manufactured corrugated HDPE conduit, designed for cost-effective flexible protection in a wide range of outdoor applications, including wind and solar farm installations. Uses an enhanced UV stabilisation formulation for optimum weathering performance and long-life outdoor performance. Extremely tough and durable with high impact strength. Excellent resistance to automotive oils, fluids and solvents. Supplied in slit or unslit format depending on the requirements of the application. A wide range of custom packaging is accessible and custom colours are available on request.

## **PROPERTIES**

Minimum Operating Temperature
Maximum Continuous Operating Temperature
Maximum Peak Operating Temperature
Flammability UL94
Weatherability
Carbon Black Content

**UV Formulation Standard Compliance** 

-50°C 80°C 100°C HB Rating Excellent - Advanced UV Stabilisation Formulation 2.2% AS 61386 (14.2.3) & AS/NZS 4131

DIMENSIONS PACKAGING

Part Number	i.d. (mm) o.d. (mm)			Spool	
CORR-20HDPEUV	21.1	25.2	Tymmmy T	50/100m	
CORR-23HDPEUV	23	27		50m	
CORR-29HDPEUV	29	33	o.d. i.d.	50m	
CORR-36HDPEUV	36	42		25m	
CORR-48HDPEUV	48	54		25m	

## MANAGEMENT SYSTEMS



Manufactured in Australia under ISO9001:2015 certification. All information contained in this document is given in good faith but without warranty. We reserve the right to make technical changes to this document without prior notice.

