

Australian manufactured heavy duty solar corrugated PVC conduit, designed for cable protection and management in domestic/commercial rooftop and static solar farm installations. Advanced UV stabilisation formulation suitable for long-life outdoor applications. Tested and compliant to AS/NZS2053.5:2001. Certified to Best Environmental Practice Standards BEP PVC.

## PROPERTIES

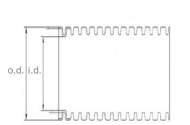
Minimum Operating Temperature			
Maximum Operating Temperature			
Flammability Rating UL94			
Weatherability			
TiO <sub>2</sub> Content			
Compression Strength			
Ingress Protection AS/NZS 1939			
Standard Compliance			

0 °C
60°C
V0 Self-extinguishing, non-flame propagating
Advanced UV Stabilisation formulation
>1.5PHR
Minimum 1250N
IP67 Rating
AS/NZS 2053.5:2001

## DIMENSIONS

Part Number	i.d. (mm)	o.d. (mm)
CORR-20PVC-UVGREY	14	20
CORR-25PVC-UVGREY	19	25
CORR-32PVC-UVGREY	24.75	32
CORR-40PVC-UVGREY	32	40
CORR-50PVC-UVGREY	41.2	50

## PACKAGING



Rolls 20m/50m

20m/50m 25m 10m/25m 10m

## MANAGEMENT SYSTEMS



Manufactured in Australia under ISO9001:2015 certification and Best Environmental Practice Standards. 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.





Mojak Plastics Melbourne Pty Ltd 13 Macquarie Drive, Thomastown VIC 3074 46 Dacmar Road, Coolum Beach QLD 4573

sales@mojakplastics.com.au www.mojakplastics.com.au