







GDW is dual wall tubing manufactured by co-extrusion of polyolefin and hot melt adhesive. Designed to provide both insulation and sealing for protected articles.

APPLICATIONS:

- Provides permanent waterproof barrier & environmental seal for electrical components such as wire splices & harness in automobile and communication industry.
- Used as an alternative to moulded parts and cable breakouts
- High shrink ratio enables insulation of cables with connectors of various sizes Suitable for use in telecommunication, industrial equipment, automotive and avionics.

Technical Specification						
PROPERTIES	VALUE	STANDARD				
Physical						
Tensile Strength	9 N/mm² (Mpa) (min.)	ASTM D638				
Ultimate Elongation	300 % (min)	ASTM D638				
Water absorption	0.15 % (max.)	ASTM D570				
Specific Gravity	1.4	ASTM D792				
Longitudinal Change	-10% (max.)	ASTM D638				
Thermal						
Operating Temp. (Outer Wall)	-55 to +125°C	IEC 216				
Heat Shock (250°C for 4 hrs.)	No dripping, cracking					
	or flowing (Outer Wall)					
Flammability	Pass	ASTM D2671				
Chemical						
Fungus Resistance	Inert	MIL-1-7444				
Copper Corrosion	Good	ASTM D2671B				
Chemical Resistance	Good	ASTM D2671				
Electrical						
Dielectric Strength	>15 kV/mm.	ASTM D2671				
Di-electric Constant	3.0 (max.)	ASTM D150				
Volume Resistivity	1 x 10 ¹³ Ohm.cm (min)	ASTM D257				

SELECTION CHART - 3:1								
Part Number/Size	Internal Dia. (mm)		Recovered Thickness	Recovered Adhesive	Standard			
	Supplied	Recovered	(Incl. Adhesive) (mm)	Thickness (mm)	Package			
GDW 3/1	3.0	1.0	0.9	0.35	200m/spool			
GDW 6/2	6.0	2.0	1.1	0.4	50m/spool			
GDW 9/3	9.0	3.0	1.3	0.5	30m/spool			
GDW 12/4	12.0	4.0	1.5	0.6	30m/spool			
GDW 18/6	18.0	6.0	1.9	0.7	30m/spool			
GDW 24/8	24.0	8.0	2.2	0.8	25m/spool			
GDW 30/10	30.0	10.0	2.3	0.9	25m/spool			
GDW 39/13	39.0	13.0	2.4	0.9	25m/spool			
GDW 50/17	50.0	17.0	2.4	0.9	25m/spool			

SELECTION CHART - 4:1								
Part Internal [ia. (mm)	Recovered Thickness	Recovered Adhesive	Standard				
Number/Size	Supplied	Recovered	(Incl. Adhesive) (mm)	Thickness (mm)	Package			
GDW 8/2	8.0	2.0	1.2	0.4	50m/spool			
GDW 12/3	12.0	3.0	1.5	0.6	30m/spool			
GDW 16/4	16.0	4.0	1.8	0.6	30m/spool			

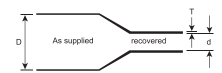
D: Dia. as Supplied, d: Dia. as Free Recovered, T: Free Recovered Wall Thickness

GENERAL PRODUCT PROPERTIES:

- Shrink ratio 3:1 and 4:1
- Operating temperature ranges from -55°C to +125°C
- Resistance to weathering and UV rays
- Chemical, copper corrosion and fungus resistance
- Dielectric strength of 15 kV/mm.
- Meets RoHS Compliance
- Meets IP 68 (Ingress Protection)

SPECIFICATIONS:

IEC, ASTM, UI224 AND MIL-SPEC





GALA SHRINK FIT

Unit No.: 404, 405 & 406, 4th Floor, C Wing, Eureka Tower, Behind Toyota Show Room, Mind Space, Link Road, Malad (West), Mumbai - 400 064, India

P: +91 22 29675415 / 16 **F:** +91 22 2868 8990 **E:** info@galathermo.com **W:** www.galathermo.com