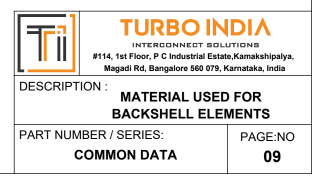
STANDARD MATERIALS USED FOR BACKSHELLS AND ACCESSORIES		
COMPONENT DESCRIPTION	MATERIAL	SPECIFICATION
BACKSHELL BODY COUPLING RINGS FABRICATED ELBOWS PROTECTIVE COVERS DUMMY STOWAGE RECEPTACLES LOCKNUTS GROUND RINGS SCREENING CONES COMPRESSION RINGS FOLLOWERS etc.	Aluminium (Machined)	AMS-QQ-A-200 ASTMB221, 209
STRAIN RELIEF CLAMP BODY STRAIN RELIEF SADDLES SPECIAL EMI GROUND RINGS	Aluminium (Die-Casted)	QQ-A-591 ASTMB85, 26
BACKSHELLS & PROTECTIVE COVERS (Available in optional corrosion resisting steel) SCREWS WASHERS RIVETS WIRE ROPE SASH CHAIN TERMINATION BANDS / SPRINGS	Corrosion Resisting Steel	ASTMA582 (300 Series) AMS-QQ-S-763
O-RINGS GROMMETS	Silicone	A-A-59588
O-RINGS GROMMETS	Fluorosilicone	MIL-DTL-25988
ANTI - DECOUPLING DEVICE	Corrosion Resistant Material	-



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