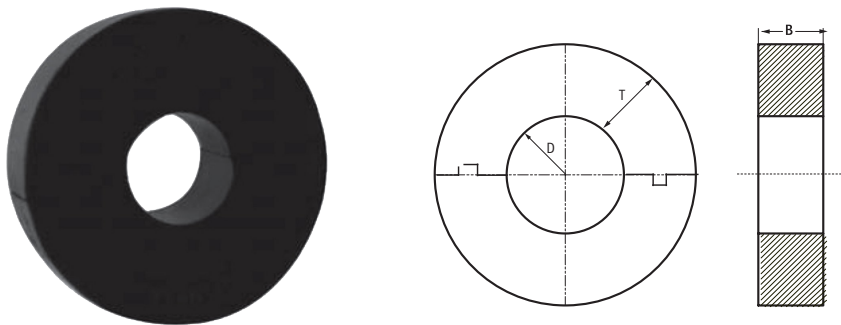


Rubber Support Insert for Copper Pipes



Features and Benefits

- used at the supporting points of insulated pipes to prevent crushing of insulation
- inherently superior to wood
- very high load bearing capacity
- dimensionally accurate as each piece is moulded
- tongue and groove design
- available with steel reinforcements for higher sizes
- Standard width
 - 1/2" to 2": 25 mm
 - 2 1/2" to 5": 38 mm
 - 6" and above : 50 mm
 - non standard sizes also available
- excellent resistance to deterioration/distortion
- density: 1,100 – 1,400 kg/m³
- thermal conductivity: 0.16 w/m
- Temperature resistance from -20 °C to +110 °C
- designed to meet BS3974-1: 1974

Copper Pipe	d (mm)	B (mm)	T (RSI THICKNESS IN MILLIMETER)					
			13	19	25	32	38	50
16	16	25	DMRSI161325	DMRSI161925	-	DMRSI163225	-	DMRSI165025
22	22	25	DMRSI221325	DMRSI221925	DMRSI222525	DMRSI223225	DMRSI223825	DMRSI225025
28	28	25	DMRSI281325	DMRSI281925	DMRSI282525	DMRSI283225	DMRSI283825	DMRSI285025
35	35	25	DMRSI351325	DMRSI351925	DMRSI352525	DMRSI353225	DMRSI353825	DMRSI355025
42	42	25	DMRSI421325	DMRSI421925	DMRSI422525	DMRSI423225	DMRSI423825	DMRSI425025
54	54	25	DMRSI541325	DMRSI541925	DMRSI542525	DMRSI543225	DMRSI543825	DMRSI545025
67	67	25	DMRSI671325	DMRSI671925	DMRSI672525	DMRSI673225	DMRSI673825	DMRSI675025
76	76	38	DMRSI761338	DMRSI761938	DMRSI762538	DMRSI763238	DMRSI763838	DMRSI765038
108	108	38	DMRSI1081338	DMRSI1081938	DMRSI1082538	DMRSI1083238	DMRSI1083838	DMRSI1085038
133	133	38	DMRSI1331338	DMRSI1331938	DMRSI1332538	DMRSI1333238	DMRSI1333838	DMRSI1335038
160	160	50	DMRSI1601350	DMRSI1601950	DMRSI1602550	DMRSI1603250	DMRSI1603850	DMRSI1605050

Flat Bottom Rubber support inserts design available on request.
Fire Rated type RSI according to ASTM E84 Test Standard also available.