



Centre Hold Down Bars

Reglin Centre Hold Down Bars are a premium grade wear and impact resistant 60 Duro rubber clamp bar with steel backing.

FEATURES

Reglin Centre Hold Down Bars are made from a highly elastic premium rubber compound and will display excellent resistance to sliding abrasion and large particle impact.

Reglin Centre Hold Down Bars are reinforced with a vulcanized steel backing plate for stability in the most demanding screening applications. This vulcanized steel backing plate allows for extremely strong mechanical fastening to equipment.

Centre Hold Down Bars can be supplied custom engineered to size with counter-bored holes to suit your screen. They are suitable for both high wear and high impact screening applications.



TECHNICAL INFORMATION

Polymer	NR/BR	
Colour	Black with Steel Backing	
Specific Gravity	1.10	ASTM D297
Hardness	60° ± 5° Shore A	ASTM D2240
Tensile Strength	20 MPa (min)	ASTM D412
Elongation @ Break	450% (min)	ASTM D412
Abrasion	90 mm³ (max) @ 10N	ASTM D5963
Temperature Range	-20°C to + 70°C	
Tear Strength	80 N/mm (min)	ASTM D624

AVAILABLE SIZES

Reglin Rubber Centre Hold Down Bars are custom made to suit any screening equipment. They are available in a range of standard thicknesses from 25mm up to 125mm and can include a standard 5mm or heavy duty 10mm steel backing.

Centre hold Down Bars can be custom cut to any length and width and can be supplied with counter-bored holes to suit your screen.

