

Wenco Skirting Rubber

Wenco standard skirting rolls in stock at Perth warehouse as below

40 Duro Skirting Rubber

Properties	Part no.	Thickness	Height	Length
<ul style="list-style-type: none"> ■ Hardness: 40 +/- 5 deg Shore A ■ Tensile Strength: 50kg/cm² ■ Elongation at break: 400% ■ Specific Gravity: 1.3 +/- 0.05 	5492710	6 mm	150 mm	30 m
	5492711	9 mm	100 mm	30 m
	5492712	9 mm	150 mm	30 m
	5492713	9 mm	200 mm	30 m
	5492714	12 mm	100 mm	30 m
	5492715	12 mm	150 mm	30 m
	5492716	12 mm	200 mm	30 m
	5492717	12 mm	250 mm	30 m
	5492718	12 mm	300 mm	30 m

60 Duro Skirting Rubber

Properties	Part no.	Thickness	Height	Length
<ul style="list-style-type: none"> ■ Hardness: 60 +/- 5 deg Shore A ■ Tensile Strength: 50kg/cm² ■ Elongation at break: 300% ■ Specific Gravity: 1.3 +/- 0.05 	5492719	6 mm	150 mm	30 m
	5492720	9 mm	100 mm	30 m
	5492721	9 mm	150 mm	30 m
	5492722	9 mm	200 mm	30 m
	5492723	12 mm	100 mm	30 m
	5492724	12 mm	150 mm	30 m
	5492725	12 mm	200 mm	30 m
	5492726	12 mm	250 mm	30 m
	5492727	12 mm	300 mm	30 m
	5492728	15 mm	300 mm	30 m
	5492729	15 mm	250 mm	30 m
	5492730	19 mm	150 mm	30 m
	5492731	19 mm	200 mm	30 m

Wenco skirt board rubber sheets are essential in improving conveyor belt performance in the bulk material handling industry. It is used to reduce belt spillage, improve tracking, and extend the life of the belt, bearing, and other components. With features like good resistance to abrasions, cuts, and wear, board rubber is designed to resist heavy impact at loading areas.

Premium Features

- Excellent abrasion and wear resistance
- Applications: mounting pad, sealing strips, flapping, general industrial and mining equipment protection
- Cut to size skirting available upon request



Rubber Lining, Conveyors & Ceramics

The above values are approximate value only and should be used as a guideline only. Wenco reserves the right to make specification changes without notice or without incurring liability.

T +61 8 9267 5509
E salesrlc@wenco.com.au

1 Ladner Street
 O'Connor 6163, Western Australia