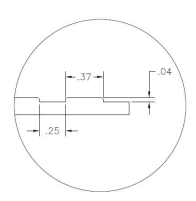


Constantly seeking better ways to be the best®

Ribbed Masticated Rubber

Typical Physical Properties

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Physical Property	Test Method	Typical Results
Tensile Strength MPa, (psi)	ASTM D412, Die C	7.0 (1015)
 Min – With Grain 		3.0 (435)
 Min – Cross Grain 		
Tear Strength, kN/m, (pi)	ASTM D624, Die B	35 (200)
• Min – With Grain		70 (400)
Min – Cross Grain		
Elongation, % Min	ASTM D412, Die C	15
• Min – With Grain		45
• Min – Cross Grain		
Hardness, Shore A	ASTM D2240	75+/-5
Ozone Resistance kN/m (pi)	ASTM D518	53 (200)
Min cross-grain tear strength after		
exposure to 80 pphm for 50 hours		
at 38 °C		
Low Temperature Brittleness	ASTM D2137	Pass
Not Brittle at -40°C		
Heat Aged –		
 Tensile Strength% Max 	ASTM D573	±25
• Elongation, % Max.	After exposure for 70	±25
Hardness, Shore A	hours at 70 °C	±10
Flammability	FMVSS 302	Pass



Pattern Design

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