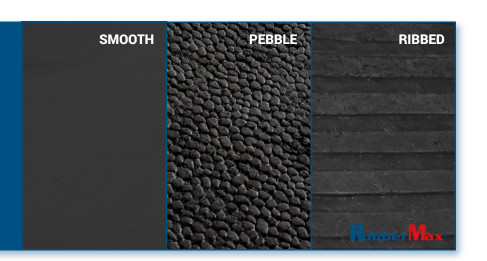


RM Biltrite® RubberMax® Masticated Rubber is manufactured from high-quality tire material, resulting in an economical and environmentally friendly product. It has excellent tensile strength, tear strength, abrasion resistance, resilience, and weather resistance. All masticated rubber products are fiber-reinforced and fully vulcanized for maximum strength and durability. Products can withstand harsh conditions like exposure to ozone and low temperatures. Available in smooth, pebble, and ribbed finishes.

Applications: Automotive, trucking, mining, and agriculture applications, die cutting.



STYLE #910: RUBBERMAX® SMOOTH COMMERCIAL MASTICATED													
Item ID	Durometer Hardness	Tensile Strength With Grain (min)		Tensile Strength Across Grain (min)		Elongation With Grain	Elongation Across Grain	Temperature Range		Color	Surface		
	Shore A (± 5)	psi	psi MPa psi		MPa	min %	min %	°F	°C				
IR910-80	80	754	5.2	437	3.0	15	40	-22 - +212	-20 - +75	Black	No talc / film liner		

STYLE #912: RUBBERMAX® PEBBLE COMMERCIAL MASTICATED													
Item ID	Durometer Hardness	Tensile Strength With Grain (min)		Tensile Strength Across Grain (min)		Elongation With Grain	Elongation Across Grain	Temperat	ure Range	Color	Surface		
	Shore A (± 5)	psi	MPa	psi	MPa	min %	min %	°F	°C				
IR912-80	80	754	5.2	437	3.0	15	40	-22 - +212	-20 - +75	Black	No talc / film liner		

STYLE #914: RUBBERMAX® RIBBED COMMERCIAL MASTICATED													
Item ID	Durometer Hardness	Tensile Strength With Grain (min)		Tensile Strength Across Grain (min)		Elongation With Grain	Elongation Across Grain	Temperat	ure Range	Color	Surface		
	Shore A (± 5)	psi	MPa	psi	MPa	min %	min %	°F	°C				
IR914-80	80	754	5.2	437	3.0	15	40	-22 - +212	-20 - +75	Black	No talc / film liner		

	ROLL DIMENSIONS														SHEET	DIMENSI	ONS
Units	Inits Widths							Thicknesses							Thicknesses	Widths	Lengths
U.S.	34"	36"	43"	48"	49"	52"	56"	5/64"	1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	0.08" - 2.00"	24" - 56"	2' - 7.5'
Metric	86.4 cm	91.4 cm	109.2 cm	121.9 cm	124.5 cm	132.1 cm	142.2 cm	1.9 mm	3.2 mm	4.8 mm	6.4 mm	7.9 mm	9.5 mm	12.7 mm	2.0 - 50.8 mm	60.9 - 142.2 cm	0.6 - 2.3 M

^{1) 1/16} and 3/32 roll thickness available for special order 2) Custom sizes available upon request

RM Biltrite® · P: 800.877.8775 · F: 888.894.0204 · sales@rmbiltrite.com · www.rmbiltrite.com · 8395 Dunwoody PI · Sandy Springs, GA 30350

Physical Properties. ASTM basic requirements for physical properties are based on values obtained from standard laboratory lest appointment prepared and stated in accordance with the applicable ASTM test methods. Tast results from appointments are confront feithed parts in accordance with Practice D3183, a deviation to the extent of 10% on tentals strength and elongation values is parameters. HE WARRANTES SET FORTH IN THE PROVISION ARE EXCLUSIVE ARION BULLO FILL OF ALL OTHER WARRANTES SETS OF RIVE IN LOURS AND COUNTY AND ARRANTES SET FORTH IN THE PROVISION ARE COLLISOR AND AND ARRANTES SET FORTH IN THE PROVISION ARE COLLISOR AND AND ARRANTES SET FORTH IN THE PROVISION ARE COLLISOR AND ARRANTES SET FORTH IN THE SET FORTH IN THE PROVISION ARE COLLISOR AND ARRANTES SET FORTH IN THE PROVISION ARE COLLISOR AND ARRANTES SET FORTH IN THE PROVISION ARE COLLISOR AND ARRANTES SET FORTH IN THE PROVISION ARE COLLISOR AND ARRANTES SET FORTH IN THE PROVISION ARE COLLISOR AND ARRANTES SET FORTH IN THE PROVISION ARE COLLISOR AND ARRANTES S