

NEW from RM Biltrite®. RubberMax® Ultra-Low Fiber Masticated Rubber. Manufactured from high-quality tire material, resulting in both an economic and eco-friendly product. Our new Ultra-Low Fiber Masticated Rubber is formulated to provide a smooth and clean surface, while providing a fiber-reinforced and fully vulcanized product for optimum durability. We meet the toughest specifications of tensile strength, tear strength, and weather resistance characteristics compared to rubber sheeting. It would be tough to find a more durable and long-lasting product on the market. Available in a smooth finish.

Applications: Automotive, Trucking, Die-Cutting, Agriculture & Industrial Applications, & Mining

SMOOTH



STYLE #920: RUBBERMAX® ULTRA-LOW FIBER MASTICATED RUBBER

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	MPa	psi	MPa	min %	min %	°F	°C		
IR920	78	900	6.2	798	5.5	120	150	-40 - +212	-40 - +100	Black	No talc / film liner

ROLL DIMENSIONS

Units	Widths								Thicknesses							Thicknesses	Widths	Lengths
	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'	
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	86.4cm	91.4cm	109.2cm	121.9cm	124.5cm	132.1cm	142.2cm	1.9mm	3.2mm	4.8mm	6.4mm	7.9mm	9.5mm	12.7mm	2.0-50.8mm	60.9-142.2cm	0.6-2.3M	

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 · 8525 Dunwoody Pl · Sandy Springs, GA 30350

Physical Properties: ASTM basic requirements for physical properties are based on values obtained from standard laboratory test specimens prepared and tested in accordance with the applicable ASTM test methods. Test results from specimens prepared from finished products may not duplicate values obtained from standard test specimens. Per ASTM D300, Section 1, Buyer agrees that when standard test specimens are cut from finished parts in accordance with Practice D3183, deviation to the extent to 10% on tensile strength and elongation values is permissible. THE WARRANTIES SET FORTH IN THIS PROVISION ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, ALL PRODUCTS ARE SOLD AND WARRANTED ONLY PURSUANT TO OUR PUBLISHED TERMS AND CONDITIONS OF SALE. WE ARE NOT RESPONSIBLE FOR ANY INACCURACIES, INCORPORATIONS BY REFERENCE, OR OTHER DOCUMENTS, DATA, OR INFORMATION CONTAINED IN THIS DOCUMENT. All warranties, express or implied, are limited to the original purchaser and other components. In any application, the customer should evaluate the performance requirements and conditions that will affect the working life of the thermoplastic product. Where appropriate, field tests may need to be performed before the type of thermoplastic is selected. If the customer's quality assurance includes testing of the thermoplastic materials, the test criteria should specify the physical property as ASTM specification that is most critical to its application. Polymer type alone may not be adequate for the selection of the thermoplastic that is best suited for a specific application. PRODUCT SUITABILITY AND LENGTH OF USE. Buyer acknowledges that use of its own knowledge, expertise, skill, experience and judgment is selected of product(s) and/or the selection, provision, or designation of any specifications or of specifications for a product(s) agreed upon by Buyer and Seller. Buyer acknowledges that Seller shall not be liable for, and Buyer assumes all risk of, inaccurate or unsuitable specifications or information provided, selected, or designed by Buyer. RM BILTRITE LLC MAKES NO REPRESENTATION OR WARRANTY AS TO THE SUITABILITY OF MATERIALS FOR A PARTICULAR PURPOSE. BUYERS AND USERS MUST DETERMINE THE SAFETY AND SUITABILITY OF RM BILTRITE LLC PRODUCTS FOR THEIR OWN PURPOSES, AND ASSUME ALL RISK, RESPONSIBILITY, AND LIABILITY FOR ALL INJURIES, LOSSES, OR DAMAGES ARISING FROM THE APPLICATION OF THE PRODUCT. NOT THE INFORMATION OR USE OF RM BILTRITE LLC PRODUCTS, WHETHER OR NOT CAUSED BY RM BILTRITE LLC'S NEGLIGENCE OR BASED ON STRICT PRODUCT LIABILITY, PRODUCT COMPOSITION AND CUSTOMER'S RESPONSIBILITY. Our products are proprietary blends of various polymers formulated to meet stated physical characteristics and specifications. The named product/polymer is not necessarily the primary polymer representing the highest percentage of the polymer blend. Determination of the suitability of the goods for the use and applications contemplated by Buyer and Seller shall be the responsibility of the Buyer or user. Please ensure the product meets your application specification before order placement. No warranty is given with respect to length of service or any application. Suggestions or recommendations made by Seller in product literature or economic usage figures or applications of the goods are believed to be reliable, but Seller makes no warranty or guarantee of results to be obtained since the conditions of use and application by Buyer and others are beyond Seller's control. Products specifications are subject to change without notice. In all cases, the website version prevails. Terms and conditions are available upon request.