Rubber Snowplow Blades

(2000 PSI Tensile)

Specifications August 2021

<u>Description:</u> 2000 PSI Rubber blades exhibit superb abrasion resistance, hence excellent

for all commercial use. Rubber blades are more flexible and elastic than metal blades, therefore absorb impact, shock, and conform easily to the road surface. Rubber will reduce damage to the road surface, making it the ideal choice for use on concrete, parking garages, brick, pavers, cobblestone, or

any other uneven surface.

Compound: Blend of SBR/GUM.

Color: Black

Weight: Approximate weight per square foot: 1" weighs 9.5 lbs.

<u>Durometer:</u> 65-75 Shore A <u>Temperature Range:</u> -20 F to 212 F

Minimum Tensile: 2000 PSI or 13.8 MPA

Finish: Smooth Minimum Elongation: 400%

Gauges: 1 (custom gauges up to 2" thick are available upon request)

Widths: 6 and 8 inch (custom widths up to 78" are available upon request)

Roll Length: 50 feet

<u>Chemical Resistance</u>: Good resistance to Ethanol, Formaldehyde, Glycerin, Sea Water, Boric

Acid, and Chlorine Solutions.

Flexibility: This hard durometer (65-75) sheet rubber offers limited pliability and

elasticity.

<u>Availability:</u> Generally in stock.

Noise Reduction:
Cost Efficiency:

Rubber cutting edges are far quieter in operation then metal blades.

Rubber cutting edges are 60% to 80% cheaper than polyurethane or metal

blades. The variety of stocked gauges offers a variety of price points.

California Prop 65: WARNING: Cancer and Reproductive Harm -

www.P65Warnings.ca.gov.

Specifications and/or prices are subject to change without prior notice. © 2021 Rubber-Cal all rights reserved.

18424 Mt Langley St, Fountain Valley, CA 92708 800-370-9152 www.rubbercal.com

