

# Price Rubber Corp.

\* DIN RATING  
120  
ABRASION LOSS

2733 Gunter Park Dr. W. • Montgomery, AL 36109  
(334) 277-5470 • (800) 633-1470 • Fax (334) 271-3194  
Email: sales@pricerubber.com

Material / Compound Characteristics  
# 22 PRC GRD II / #760 TOPFLITE  
“SNOW PLOW RUBBER”

**\*Compound Physical Properties—Textured Impression Finish**

**ASTM D 412 —**

<b>TENSILE</b>	—	<b>2400 psi (15.9 MPa) minimum</b>
Modulus @ 100%	—	500 psi (typical)
Modulus @ 200%	—	900 psi (typical)
Modulus @ 300%	—	1200 psi (typical)
Elongation @ Break	—	450 % minimum

ASTM D2240: Hardness — 60 ± 5 Durometer (Shore A)

ASTM D 624: Tear Resistance (Die C) — 229 ppi (lbs per inch) minimum

ASTM D 297: Density / Specific Gravity— 1.135 typical

**ASTM D 395: Compression Set:**

22 hrs. @ 158° F	—	15% typical (25% max)
22 hrs. @ 212° F	—	25% typical (50% max.)

**ASTM D 573: Deterioration of Properties (% Difference from Originals)  
(Heat Aging – Air Oven)**

70 hrs. 158° F	Tensile	—	-20% max.
	Elongation	—	-35% max.
	Durometer	—	± 6 pts. max

ASTM D 2137: Low Temperature Brittleness (- 40° F) — Pass

ASTM D 2137: Ozone Resistance (3 days @ 25 pphm ) — Pass