

HYPALON®

With resistance to most chemicals, temperature extremes, ultraviolet light, and oil, Hypalon® chlorosulfonated polyethylene is used in a wide range of industrial and automotive applications where high performance is critical.

ADVANTAGES

Flame resistance, Excellent color stability, Weather and abrasion resistance, Low moisture absorption, Good dielectric qualities, High abrasion resistance

DUROMETER HARDNESS (SHORE A ± 5)	THICKNESS (INCHES)	AVAILABLE WIDTHS (INCHES)	TENSILE (MIN. PSI)	ULTIMATE ELONGATION (MIN. %)	TEMPERATURE RANGE	ESTIMATED WEIGHT PER LINEAR FOOT (1/8" X 36")
60	1/16 - 3/8	36, 48	900	500	-62°F to 210°F	2.9 lb

^{*}Tables display most prevalent versions of material. Unlisted durometers and manipulations to these specification can be custom manufactured.

