

Tex-NEO CI

NYLON-INSERTED NEOPRENE SHEET



General Properties and Applications

Neoprene rubber with square woven 3.4 ounce nylon plies for durability in dynamic applications. Sheet offers moderate oil resistance and excellent stretch and tear resistance. Our exclusive post-cure process provides a smooth and clean finish free of talc, a must for PSA applications.

Technical Data

Durometer	60 +/-5
Color	Black
Temperature Range	-20°F to +180°F
Fabric Type	3.4 ounce nylon
Continuous Lay Line	Includes style, durometer, and lot code
ASTM Line Call Out	D2000-M2-BC607-A14-B14-F17

Width (in.)	Gauge (in.)	Part Number	Ln Ft/ Roll	Fabric Plies	Lbs/ Roll
48"	1/16"	CI-NEO-2	150'	1	295
	1/8"	CI-NEO-4	75'	2	295
	1/4"	CI-NEO-8	37.5'	4	295

- ① Talc-free surface eliminates the need to clean the sheet rubber and is ideal for PSA applications.
- ① Certificates of Conformance indicating production date and lot code are available on request at the time of order.



Tex-TIP:

The following method can be used to quickly estimate the roll length of sheet rubber: 1) Measure inside diameter in inches; 2) Measure outside diameter in inches; 3) Count number of layers on one side of core; 4) Plug values into equation: $(OD + ID) \times (\# \text{ of laps}) \times 0.131$

