

Catalog # 53c

Item number:

**Description:** 

2 Ply 220 3/16in x Bare MOR

**International Designation:** 

N/A

Construction:

Compound Top Cover Black MOR

10448

Color Black

Top Cover Thickness (in) (4.76 mm) 3/16 in Top Cover Description Smooth

Compound Bottom Cover Polyester

Bottom Cover Thickness (in) (0.00 mm) 0.00 in

Bottom Cover Description Bare

Number of Plies 2

Overall Gauge (in) (7.37 mm) 9/32 in

Unit Weight- lb/PIW 0.1700 lbs/PIW

Carcass Type Poly/Nylon

Compound Black MOR

Temperature Range (°F)- High 225 °F
Temperature Range (°F)- Low -25 °F

**Belt Strength:** 

Tension Rating (PIW) 220 PIW

**Pulley Diameter, Minimum** 

Min. Pulley Dia. - Head @ 80 - 100% 14.00 in

Tension

Min. Pulley Dia. - Head @ 60 - 79% 12.00 in

Tension

Min. Pulley Dia. - Head @ 59% Tension 10.00 in

or Below

Minimum Pulley Diameter- Tail 10.00 in

Splice Instructions:

Splice Step Size 8.00 in Splice Process Step Hot

Other:

Static Conducting No
Cross Rigid No
High Heat No
Impression Top No
Oil Resistant Yes

Fire Resistant No FDA Approved No

Suggested Fasteners:

Flexco Plate/Rivet #140/R5 Flexco Hinged #375 or 550

Alligator Staple N/A
Clipper Lace N/A
Alligator Lace N/A

## **Special Characteristics:**

This belt is designed for medium-duty uses. Ideal for slider bed applications. It features a MOR compound for applications where some oil or wood terpenes are present.

\*\*\*\*\*All Values are nominal and subject to change without notice.\*\*\*\*\*

St. Louis, MO Boise, ID Charlotte, NC **Grand Prairie, TX** Philadelphia, PA Sacramento, CA Vancouver, WA **Beltservice Canada** Beltservice de Mexic 800-727-2358 800-423-4469 800-849-2358 800-727-2358 800-777-1314 800-289-2358 800-234-2358 877-210-7423 +52 55 53620434 314-344-8500 208-342-4681 704-949-2100 314-344-8555 215-295-1900 916-419-7191 360-567-4280 905-565-9217 +44 2980 3266



## **OIL RESISTANT MOR**

2 PLY 220 PIW 3/16 X BARE MOR



10448

**Part Number** 



Top Cover View Bottom Cover View Ply View

