Catalog # 178

Item number: 49996

Description:

4 Ply 170 Grey 50A 3/8in Square x Bare

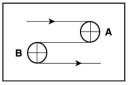
International Designation:

EMQP CB50 SP110

Construction:

Compound Top Cover Grey NR/SBR Top Cover Thickness (in) (8.03 mm) 0.3160 in SP110 10mm Square Top Cover Description Top Cover Shore 50A Compound Bottom Cover None Bottom Cover Thickness (in) (0.00 mm) 0.0000 in **Bottom Cover Description** Bare **Bottom Cover Shore** N/A Number of Plies 4 Anti Static No Overall Gauge (in) (13.72 mm) 0.5400 in Unit Weight- lb/PIW 0.2400 lbs/PIW **SBR** Material Between Plies Maximum Width (in) 65 in Temperature Range (°F)- High 220 °F 20 °F Temperature Range (°F)- Low

Pulley Diameter, Minimum



A) Normal Flex

(152.40 mm) 6.0000 in

B) Back Flex

(177.80 mm) 7.0000 in

Belt Strength:

Pull for 1% Elongation

(30 N/mm) 170 lbs/sq in

Splice Instructions:

Foil No
Splice Process Step Hot
Press Temperature (°F) 0 °F
Press Pressure (psi) 0 lbs/sq in

Note: Listed above is a guideline only. Every vulcanizer is different and will show different results. We recommend that you do a test splice with your press before attempting the actual belt splice.

Other:

Cross Rigid

No

Impression Top Yes
Oil Resistant No
Fire Resistant No
FDA Approved No

Special Characteristics:

Non-Marking. Good grip and surface calibration accuracy for longer wood finishing machine belts. Shore A 50 durometer maintains good tack for sheet puller belts or light incline applications.

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

St. Louis, MO Boise, ID 800-727-2358 800-423-4469

208-342-4681

Charlotte, NC 800-849-2358 704-949-2100 **Grand Prairie, TX** 800-727-2358 314-344-8555

Philadelphia, PA 800-777-1314 215-295-1900 **Sacramento, CA** 800-289-2358 916-419-7191

Vancouver, WA 800-234-2358 360-567-4280

Beltservice Canada 877-210-7423 905-565-9217 Beltservice de Mexico +52 55 53620434

+44 2980 3266



314-344-8500

WOOD SFMB

4 PLY 170 GREY 50A 3/8IN SQUARE X BARE

178
Catalog Number

49996

Part Number





