

LIGHTWEIGHT THERMOPLASTICS SPECIFICATIONS

Catalog # 304TFR

Item number: 50262

Description:

2 Ply 160 Mono SBR Bare x Bare FR

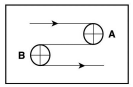
International Designation:

PH E28/2 BxB FR

Construction:

Compound Top Cover N/A Top Cover Thickness (in) (0.00 mm) 0.0000 in **Top Cover Description** Bare Top Cover Shore N/A Compound Bottom Cover N/A (0.00 mm) 0.0000 in Bottom Cover Thickness (in) **Bottom Cover Description** Bare RFL **Bottom Cover Shore** N/A Number of Plies 2 Anti Static No Overall Gauge (in) (2.29 mm) 0.0900 in 0.0450 lbs/PIW Unit Weight- lb/PIW Material Between Plies SBR Maximum Width (in) 72 in Temperature Range (°F)- High 225 °F Temperature Range (°F)- Low -20 °F

Pulley Diameter, Minimum



A) Normal Flex

(127.00 mm) 5.0000 in

B) Back Flex

(0.00 mm) 0.0000 in

Belt Strength:

Pull for 1% Elongation

(0 N/mm) 0 lbs/sq in

Splice Instructions:

 $\begin{array}{lll} \mbox{Foil} & \mbox{No} \\ \mbox{Splice Process} & \mbox{Step Hot} \\ \mbox{Press Temperature (°F)} & \mbox{0 'bs/sq in} \\ \mbox{Press Pressure (psi)} & \mbox{0 lbs/sq in} \\ \end{array}$

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 No
Oil Resistant No
Fire Resistant Yes
FDA Approved No

Special Characteristics:

Designed for use in package handling applications.

*****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 800-423-4469 800-234-2358 +52 55 53620434 800-727-2358 800-849-2358 800-727-2358 800-777-1314 800-289-2358 877-210-7423 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



PVC/NBR PROFILE/STICKY TOP COVERS

2 PLY 160 MONO SBR BARE X BARE FR

INTERNATIONAL DESIGNATION: PH E28/2 BXB FR

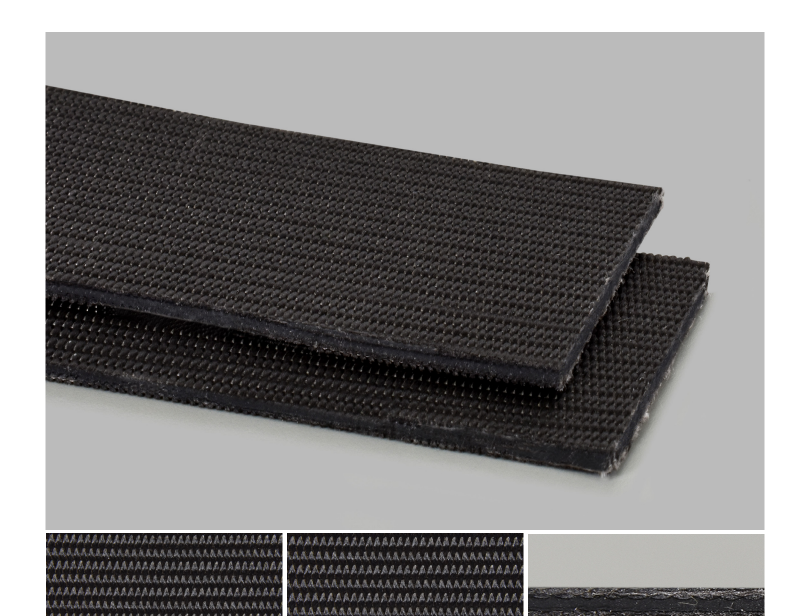
我我很在在在在在在在在在在在在在在在在在在在在在在在在在在在在

aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa



50262

Part Number



Top Cover View Bottom Cover View Ply View

我在我在很在我在我在我在我来看我我看着我们的

