Rubber Strip - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5330-01-532-1046

Cross Sectional Shape:         Rectangular         Min. Tensile Strength (psi):         30 pounds per square inch         Length:         50.000 feet         Cross-sectional Height:         0.125 inches         Cross-sectional Width:         1.000 inches         Strengthening Feature Material:         Adhesive         Environmental Protection:         Oil resistant         Strengthening Feature:         Backing         External Strengthening Feature Location:         One side         End Application:         Support assembly, link/tadil-b modem         Product Name:         Vinyl/nitrile foam rubber strips         Special Features:         Acrylic adhesive temperature range is -20 to +175 degrees f         Color:         Black both sides         Material:         Rubber, butadiene-acrylonitrile, astm d2000         Material:         Na         Unit Of Measure:         r-         Demilitarization:         No         Fig:         Azesoo	View Online at https://	aerobasegroup.com/nsn/5330-01-532-1046
Name         With Tessile Strength (psi):         30 pounds per square inch         Length:         50.000 feet         Cross-sectional Height:         0.125 inches         Cross-sectional Width:         1.000 inches         Strengthening Feature Material:         Adhesive         Environmental Protection:         Oil resistant         Strengthening Feature:         Backing         External Strengthening Feature Location:         One side         End Application:         Support assembly, link/tadil-b modem         Product Name:         Vinyl/nitrile foam rubber strips         Special Features:         Acrylic adhesive temperature range is -20 to +175 degrees f         Color:         Black both sides         Material:         Rubber, butadiene-acrylonitrile, astm d2000         Material:         Rubber, butadiene-acrylonitrile, astm d2000         Sheff Life:         N/a         Unit Of Measure:         Ci         Demilitarization:         Na         Strengthening Feature in the strip in	Cross Sectional Sha	pe:
30 pounds per square inch         Length:         50.000 feet         Cross-sectional Height:         0.125 inches         Cross-sectional Width:         1.000 inches         Strengthening Feature Material:         Adhesive         Environmental Protection:         Oil resistant         Strengthening Feature:         Backing         External Strengthening Feature Location:         One side         End Application:         Support assembly, link/tadil-b modem         Product Name:         Vinyl/nitrile foam rubber strips         Special Features:         Actylic adhesive temperature range is -20 to +175 degrees f         Color:         Black both sides         Material:         Rubber, butadiene-acrylonitrile, astm d2000         Material:         Na         Unit Of Measure:         "         Penilitarization:         No         Fig:	Rectangular	
Length: 50.000 feet Cross-sectional Height: 0.125 inches Cross-sectional Width: 1.000 inches Strengthening Feature Material: Adhesive Environmental Protection: Oil resistant Strengthening Feature: Backing External Strengthening Feature Location: One side End Application: Support assembly, link/tadil-b modem Product Name: Vinyl/nitrile foam rubber strips Special Features: Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Sheff Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Min. Tensile Strength	n (psi):
outone         Cross-sectional Height:         0.125 inches         Cross-sectional Width:         1.000 inches         Strengthening Feature Material:         Adhesive         Environmental Protection:         Oil resistant         Strengthening Feature:         Backing         External Strengthening Feature Location:         One side         End Application:         Support assembly, link/tadil-b modem         Product Name:         Vinyl/nitrile foam rubber strips         Special Features:         Actylic adhesive temperature range is -20 to +175 degrees f         Color:         Black both sides         Material:         Rubber, butadiene-acrylonitrile, astm d2000         Material:         Rubber, butadiene-acrylonitrile, astm d2000         Sheff Life:         Na         Unit Of Measure:         -         Demilitarization:         No         Fig:	30 pounds per square	inch
Cross-sectional Height: 0.125 inches Cross-sectional Width: 1.000 inches Strengthening Feature Material: Adhesive Environmental Protection: Oil resistant Strengthening Feature: Backing External Strengthening Feature Location: One side End Application: Support assembly, link/tadil-b modem Product Name: Vinyl/nitrile foam rubber strips Special Features: Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Sheff Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Length:	
0.125 inches Cross-sectional Width: 1.000 inches Strengthening Feature Material: Adhesive Environmental Protection: Oil resistant Strengthening Feature: Backing External Strengthening Feature Location: One side End Application: Support assembly, link/tadil-b modem Product Name: Vinyl/nitrile foam rubber strips Special Features: Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	50.000 feet	
Cross-sectional Width: 1.000 inches Strengthening Feature Material: Adhesive Environmental Protection: Oil resistant Strengthening Feature: Backing External Strengthening Feature Location: One side End Application: Support assembly, link/tadil-b modem Product Name: Vinyl/nitrile foam rubber strips Special Features: Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Cross-sectional Heig	Jht:
1.000 inches Strengthening Feature Material: Adhesive Environmental Protection: Oil resistant Strengthening Feature: Backing External Strengthening Feature Location: One side End Application: Support assembly, link/tadil-b modem Product Name: Vinyl/nitrile foam rubber strips Special Features: Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Sheff Life: N/a Unit Of Measure: Demilitarization: No Fig:	0.125 inches	
Strengthening Feature Material: Adhesive Environmental Protection: Oil resistant Strengthening Feature: Backing External Strengthening Feature Location: One side End Application: Support assembly, link/tadil-b modem Product Name: Vinyl/nitrile foam rubber strips Special Features: Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Cross-sectional Wide	th:
Adhesive Environmental Protection: Oil resistant Strengthening Feature: Backing External Strengthening Feature Location: One side End Application: Support assembly, link/tadil-b modem Product Name: Vinyl/nitrile foam rubber strips Special Features: Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig:	1.000 inches	
Environmental Protection: Oil resistant Strengthening Feature: Backing External Strengthening Feature Location: One side End Application: Support assembly, link/tadil-b modem Product Name: Vinyl/nitrile foam rubber strips Special Features: Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Strengthening Featu	re Material:
Oil resistant Oil resistant Strengthening Feature: Backing External Strengthening Feature Location: One side End Application: Support assembly, link/tadil-b modem Product Name: Vinyl/nitrile foam rubber strips Special Features: Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Adhesive	
Strengthening Feature: Backing External Strengthening Feature Location: One side End Application: Support assembly, link/tadil-b modem Product Name: Vinyl/nitrile foam rubber strips Special Features: Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Environmental Prote	ction:
Backing External Strengthening Feature Location: One side End Application: Support assembly, link/tadil-b modem Product Name: Vinyl/nitrile foam rubber strips Special Features: Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Oil resistant	
External Strengthening Feature Location: One side End Application: Support assembly, link/tadil-b modem Product Name: Vinyl/nitrile foam rubber strips Special Features: Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Strengthening Featu	re:
One side End Application: Support assembly, link/tadil-b modem Product Name: Vinyl/nitrile foam rubber strips Special Features: Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Backing	
End Application: Support assembly, link/tadil-b modem Product Name: Vinyl/nitrile foam rubber strips Special Features: Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	External Strengtheni	ng Feature Location:
Support assembly, link/tadil-b modem Product Name: Vinyl/nitrile foam rubber strips Special Features: Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	One side	
Product Name: Vinyl/nitrile foam rubber strips Special Features: Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	End Application:	
Vinyl/nitrile foam rubber strips Special Features: Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Support assembly, lin	k/tadil-b modem
Special Features: Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Product Name:	
Acrylic adhesive temperature range is -20 to +175 degrees f Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Vinyl/nitrile foam rubb	er strips
Color: Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Special Features:	
Black both sides Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Acrylic adhesive temp	erature range is -20 to +175 degrees f
Material: Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fiig:	Color:	
Rubber, butadiene-acrylonitrile, astm d2000 Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fiig:	Black both sides	
Material: Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Material:	
Rubber, butadiene-acrylonitrile, astm d2000 Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fiig:	Rubber, butadiene-ac	rylonitrile, astm d2000
Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fiig:	Material:	
N/a Unit Of Measure:  Demilitarization: No Fiig:	Rubber, butadiene-ac	rylonitrile, astm d2000
Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:	
 Demilitarization: No Fiig:	N/a	
No Fiig:	Unit Of Measure:	
No Fiig:		
Fiig:	Demilitarization:	
-	No	
A26800	Fiig:	
	-	