NSN 5330-01-474-5972

Rubber Strip - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5330-01-474-5972

Cross Sectional Shape:
Rectangular
Nonmetallic Hardness Rating:
25.0 shore durometer a
Min. Tensile Strength (psi):
700 pounds per square inch
Tempurature Rating:
-80.0 degrees fahrenheit
Length:
18.000 inches
Surface Condition:
Smooth both sides
Cross-sectional Height:
1.375 inches
Cross-sectional Width:
0.125 inches
Environmental Protection:
Weather resistant
End Application:
Navy equipment; duct assembly, air
Product Name:
Product Name: Gasket
Gasket
Gasket Special Features:
Gasket Special Features: Numerous punched holes in material for support of end item
Gasket Special Features: Numerous punched holes in material for support of end item Color:
Gasket Special Features: Numerous punched holes in material for support of end item Color: Gray both sides
Gasket Special Features: Numerous punched holes in material for support of end item Color: Gray both sides Material:
Gasket Special Features: Numerous punched holes in material for support of end item Color: Gray both sides Material: Rubber, silicone, zz-r-765, class 2b, grade 25
Gasket Special Features: Numerous punched holes in material for support of end item Color: Gray both sides Material: Rubber, silicone, zz-r-765, class 2b, grade 25 Material:
Gasket Special Features: Numerous punched holes in material for support of end item Color: Gray both sides Material: Rubber, silicone, zz-r-765, class 2b, grade 25 Material: Rubber silicone class q
Gasket Special Features: Numerous punched holes in material for support of end item Color: Gray both sides Material: Rubber, silicone, zz-r-765, class 2b, grade 25 Material: Rubber silicone class q Material Specification:
Gasket Special Features: Numerous punched holes in material for support of end item Color: Gray both sides Material: Rubber, silicone, zz-r-765, class 2b, grade 25 Material: Rubber silicone class q Material Specification: Zz-r-765, class 2b, grade 25 federal specification single material response
Gasket Special Features: Numerous punched holes in material for support of end item Color: Gray both sides Material: Rubber, silicone, zz-r-765, class 2b, grade 25 Material: Rubber silicone class q Material Specification: Zz-r-765, class 2b, grade 25 federal specification single material response Shelf Life:
Gasket Special Features: Numerous punched holes in material for support of end item Color: Gray both sides Material: Rubber, silicone, zz-r-765, class 2b, grade 25 Material: Rubber silicone class q Material Specification: Zz-r-765, class 2b, grade 25 federal specification single material response Shelf Life: N/a
Gasket Special Features: Numerous punched holes in material for support of end item Color: Gray both sides Material: Rubber, silicone, zz-r-765, class 2b, grade 25 Material: Rubber silicone class q Material Specification: Zz-r-765, class 2b, grade 25 federal specification single material response Shelf Life: N/a
Gasket Special Features: Numerous punched holes in material for support of end item Color: Gray both sides Material: Rubber, silicone, zz-r-765, class 2b, grade 25 Material: Rubber silicone class q Material Specification: Zz-r-765, class 2b, grade 25 federal specification single material response Shelf Life: N/a Unit Of Measure:
Gasket Special Features: Numerous punched holes in material for support of end item Color: Gray both sides Material: Rubber, silicone, zz-r-765, class 2b, grade 25 Material: Rubber silicone class q Material Specification: Zz-r-765, class 2b, grade 25 federal specification single material response Shelf Life: N/a Unit Of Measure: Demilitarization: