# NSN 9320-00-010-3985

Rubber Strip - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/9320-00-010-3985

# **Cross Sectional Shape:**

Rectangular

#### **Fabrication Method:**

Solid and cellular, exploded

# **Nonmetallic Hardness Rating:**

55.0 shore durometer a and 65.0 shore durometer a

# Min. Tensile Strength (psi):

1500 pounds per square inch

#### **Tempurature Rating:**

-55.0 degrees celsius and 100.0 degrees celsius

#### Length:

Between 7.719 inches and 7.781 inches

#### **Surface Condition:**

Smooth both sides

#### **Cross-sectional Height:**

Between 2.344 inches and 2.406 inches

#### **Cross-sectional Width:**

Between 0.219 inches and 0.281 inches

# **Strengthening Feature Material:**

Rubber, mil-std-670, type r, style o, grade ro11a1bf1

# **Environmental Protection:**

Compression and heat resistant and high temperature and low temperature

#### **Strengthening Feature:**

Backing

# **External Strengthening Feature Location:**

Both sides

# **Special Features:**

Skin on all surfaces 0.015 in. Min, 0.035in. Maximum thick

#### Color:

Black both sides

#### Material:

Rubber, mil-std-670, type r, style o, grade ro11a1bf1

# Material:

Rubber butadiene-styrene class sbr or rubber chloroprene class cr

#### **Material Specification:**

Mil-std-670, type r, style o, grade ro11a1bf1 military specification single material response

#### Shelf Life:

N/a

# **Unit Of Measure:**

--

#### **Demilitarization:**

No

# NSN 9320-00-010-3985

Rubber Strip - Page 2 of 2



Fiig:

A26800

Mil-std (military Standard):

Mil-std-670 spec.