NSN 9320-01-504-6672

Fiig: A26800



Rubber Strip - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/9320-01-504-6672 **Cross Sectional Shape:** Rectangular **Fabrication Method:** Molded Nonmetallic Hardness Rating: 87.0 shore durometer a Min. Tensile Strength (psi): 1700 pounds per square inch **Tempurature Rating:** 120.0 degrees fahrenheit Length: 12.020 inches **Surface Condition:** Smooth both sides **Cross-sectional Height:** 1.800 inches **Cross-sectional Width:** 0.060 inches **Environmental Protection:** Ozone resistant and oil resistant and weather resistant **Product Name:** Pad **Special Features:** Made from fleaxane (tm) 80 urethane - available in trowelable putty form or in liquid form; fabricate flat mold to make strip with required dimensions; drill 3 holes through 0.81 in diameter centered 0.91 from bottom/long edge and 1.19, 6.01 & 7.20 inches from left edge; corners are rounded with radius of 0.25; pad is bonded to p/n 68a733-254-2005 (foot) per drawing instructions Color: Black both sides Material: Plastic, polyurethane Material: Plastic polyurethane Shelf Life: N/a **Unit Of Measure: Demilitarization:** No