NSN 5330-01-481-9028

Nonmetallic Strip Seal - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5330-01-481-9028

Construction: One-piece Product Name: Seal leading edge aileron Special Features: Made from a 0.093 x 9 x 35 sheet, it is angled to 0.040 thick starting 0.61 from the edge, the opposite edge is curved up at a 6.18 and has a b shaped slot along the curved edge. Seal goes on the right side and is the opposite of 17p6p0142-509 Material: Plastic polyamide Material Specification:	radius
One-piece Product Name: Seal leading edge aileron Special Features: Made from a 0.093 x 9 x 35 sheet, it is angled to 0.040 thick starting 0.61 from the edge, the opposite edge is curved up at a 6.18 and has a b shaped slot along the curved edge. Seal goes on the right side and is the opposite of 17p6p0142-509 Material: Plastic polyamide Material Specification:	radius
Product Name: Seal leading edge aileron Special Features: Made from a 0.093 x 9 x 35 sheet, it is angled to 0.040 thick starting 0.61 from the edge, the opposite edge is curved up at a 6.18 and has a b shaped slot along the curved edge. Seal goes on the right side and is the opposite of 17p6p0142-509 Material: Plastic polyamide Material Specification:	radius
Seal leading edge aileron Special Features: Made from a 0.093 x 9 x 35 sheet, it is angled to 0.040 thick starting 0.61 from the edge, the opposite edge is curved up at a 6.18 and has a b shaped slot along the curved edge. Seal goes on the right side and is the opposite of 17p6p0142-509 Material: Plastic polyamide Material Specification:	radius
Special Features: Made from a 0.093 x 9 x 35 sheet, it is angled to 0.040 thick starting 0.61 from the edge, the opposite edge is curved up at a 6.18 and has a b shaped slot along the curved edge. Seal goes on the right side and is the opposite of 17p6p0142-509 Material: Plastic polyamide Material Specification:	radius
Made from a 0.093 x 9 x 35 sheet, it is angled to 0.040 thick starting 0.61 from the edge, the opposite edge is curved up at a 6.18 and has a b shaped slot along the curved edge. Seal goes on the right side and is the opposite of 17p6p0142-509 Material: Plastic polyamide Material Specification:	radius
and has a b shaped slot along the curved edge. Seal goes on the right side and is the opposite of 17p6p0142-509 Material: Plastic polyamide Material Specification:	radius
Material: Plastic polyamide Material Specification:	
Plastic polyamide Material Specification:	
Material Specification:	
L-p-410 nylon 6/6 wear resistant mfr ref single material response	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A032a0	