

View Online at <https://aerobasegroup.com/nsn/9390-00-067-6553>

Cross Sectional Shape:

Open channel

Nonmetallic Hardness Rating:

45.0 shore durometer a and 55.0 shore durometer a

Min. Tensile Strength (psi):

1500 pounds per square inch

Overall Height:

0.406 inches

Overall Width:

0.141 inches

Length:

12.000 inches

Right Side Flange Height:

0.406 inches

Left Side Flange Thickness:

0.047 inches

Right Side Flange Thickness:

0.047 inches

Left Side Flange Top Outer Radius:

0.070 inches

Right Side Flange Top Outer Radius:

0.070 inches

Environmental Protection:

Warp/twist

Fillet Radius Where Left Flange Joins Base Flange:

0.023 inches

Outer Radius Where Left Flange Joins Base Flange:

0.070 inches

Base Flange Thickness:

0.047 inches

Outer Radius Where Right Flange Joins Base Flange:

0.070 inches

Fillet Radius Where Right Flange Joins Base Flange:

0.023 inches

Left-side Flange Tip Style:

Left w/ outside radius

Right-side Flange Tip Style:

Right w/ outside radius

Material:

Rubber synthetic

Material Specification:

A12c5a4, general electric co mfr ref single material response

Reference Number Differentiating Characteristics:

As differentiated by height, width, length, left side flange thickness, right side flange height, right side flange thickness, left side flange top outer radius, right side flange top outer radius, fillet radius where left flange joins base flange, outer radius where left flange joins base flange, base flange thickness, outer radius where right flange joins base flange, fillet radius where right flange joins base flange

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A547c0