Special Purpose Thermal Insulation - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1560-01-331-1487

Width:
9.800 inches
Tempurature Rating:
Not rated
Thickness:
0.310 inches
Length:
41.000 inches
Environmental Protection:
Fire resistant
Layer Quantity:
1
Material And Location:
Steel, ams 5510 both sides
Mounting Facility:
Strip
Maximum Thermal Conductivity:
Not rated
One Side Decoration Provision:
Not provided
Layer Material:
Fiberglass
-
Fiberglass
Fiberglass Layer Environmental Protection:
Fiberglass Layer Environmental Protection: Corrosion resistant
Fiberglass Layer Environmental Protection: Corrosion resistant Layer Thickness:
Fiberglass Layer Environmental Protection: Corrosion resistant Layer Thickness: 0.250 inches
Fiberglass Layer Environmental Protection: Corrosion resistant Layer Thickness: 0.250 inches Added Binder:
Fiberglass Layer Environmental Protection: Corrosion resistant Layer Thickness: 0.250 inches Added Binder: Not included
Fiberglass Layer Environmental Protection: Corrosion resistant Layer Thickness: 0.250 inches Added Binder: Not included Quilted Feature:
Fiberglass Layer Environmental Protection: Corrosion resistant Layer Thickness: 0.250 inches Added Binder: Not included Quilted Feature: Included
Fiberglass Layer Environmental Protection: Corrosion resistant Layer Thickness: 0.250 inches Added Binder: Not included Quilted Feature: Included Mounting Facility Location:
Fiberglass Layer Environmental Protection: Corrosion resistant Layer Thickness: 0.250 inches Added Binder: Not included Quilted Feature: Included Mounting Facility Location: Two edges
Fiberglass Layer Environmental Protection: Corrosion resistant Layer Thickness: 0.250 inches Added Binder: Not included Quilted Feature: Included Mounting Facility Location: Two edges Affixed Sheet:
Fiberglass Layer Environmental Protection: Corrosion resistant Layer Thickness: 0.250 inches Added Binder: Not included Quilted Feature: Included Mounting Facility Location: Two edges Affixed Sheet: Included
Fiberglass Layer Environmental Protection: Corrosion resistant Layer Thickness: 0.250 inches Added Binder: Not included Quilted Feature: Included Mounting Facility Location: Two edges Affixed Sheet: Included Supplementary Features:
Fiberglass Layer Environmental Protection: Corrosion resistant Layer Thickness: 0.250 inches Added Binder: Not included Quilted Feature: Included Mounting Facility Location: Two edges Affixed Sheet: Included Supplementary Features: 16 pcf density core w/ e-type fiberglass quilt-fiberfrax
Fiberglass Layer Environmental Protection: Corrosion resistant Layer Thickness: 0.250 inches Added Binder: Added Binder: Not included Quilted Feature: Included Mounting Facility Location: Two edges Affixed Sheet: Included Supplementary Features: 16 pcf density core w/ e-type fiberglass quilt-fiberfrax Shelf Life:
Fiberglass Layer Environmental Protection: Corrosion resistant Layer Thickness: 0.250 inches Added Binder: Added Binder: Not included Quilted Feature: Included Mounting Facility Location: Two edges Affixed Sheet: Included Supplementary Features: 16 pcf density core w/ e-type fiberglass quilt-fiberfrax Shelf Life: N/a

Demilitarization:

Yes - demil/mli

## NSN 1560-01-331-1487

Special Purpose Thermal Insulation - Page 2 of 2

**Fiig:** T230-b

