NSN 5640-00-883-0434



Thermal Insulation Blanket - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/5640-00-883-0434 Width: 23.000 inches **Tempurature Rating:** Not rated Thickness: 3.000 inches Length: 96.000 inches **Coating Material:** Any acceptable **Environmental Protection:** Water repellent Layer Quantity: **Material And Location:** Aluminum foil both sides **Mounting Facility:** Flange **Maximum Thermal Conductivity:** 0.27 at 75 degrees f **One Side Decoration Provision:** Not provided **Decorative Side Color:** Any acceptable **Layer Material:** Mineral wool **Layer Environmental Protection:** Fire resistant **Layer Thickness:** 3.000 inches Added Binder: Not included **Reflective Surface Location:** Both sides **Quilted Feature:** Not included **Affixed Sheet:** Included

Special Features:

Mineral wool blanket shall be enclosed in heavy highly polished aluminum foil, except for military ends; solid surface vapor barrier on the warm side shall form nailing flanges; back foil surface shall be perforated to allow breathing of mineral wool fibers and minimize vapor traps; heavy asphalted paper flanges shall separate front and foil panels to prevent transfer and to provide added strength to the nailing flanges

Specification Or Standard:

3 type and a class

NSN 5640-00-883-0434

Thermal Insulation Blanket - Page 2 of 2



_					
C.	~~	14	I i	ife:	
J.	16			HE.	

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T230-b