NSN 4520-01-316-9118

No **Fiig:** T114-a

Air Conditioning-heating Elbow - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4520-01-316-9118 **Overall Length:** 16.000 inches **Overall Width:** 16.000 inches **Construction Type:** Double **Overall Thickness:** 0.125 inches Angle In Deg: 90.0 **End Application:** C-17 afct; used to purge or aerate nitrogen from the maintenance tunnel under the cargo floor during organizational and depot maintenance **Special Features:** Kit consists of an 8 in. Diameter elbow w/ a female connection iaw ms33562 to mate w/air conditioning hose; 2 flanges are used to secure the air duct to the aircraft by sandwiching the aircraft panel; flanges will have rubber surfaces in contact w/fuselage skin panel so that no damage to the skin will ocur; 3 threaded (0.5) dia. Lugs will be used for clamping the flanges to the skin panel; matl is stl; alum, rubber; painted green; w/be used in conjtion w/diesel or electric drive air conditioner, type ma-3d or mae-3a Material: Steel Material: Steel **Surface Treatment:** Paint **Style Designator:** Adjustable **Surface Treatment:** Paint Shelf Life: N/a **Unit Of Measure: Demilitarization:**