NSN 5320-01-468-1684

Solid Rivet - Page 1 of 1

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Mil-a-8625 spec.

Mil-std (military Standard):



View Online at https://aerobasegroup.com/nsn/5320-01-468-1684 **Fastener Length:** 0.500 inches **Head Style:** Oval countersunk Shank Diameter: Between 0.187 inches and 0.191 inches **Shank Style:** Straight w/radius chamfered tip **Head Major Diameter:** Between 0.257 inches and 0.263 inches **End Application:** C-17 aircraft **Countersink Angle:** Between 99.0 degrees and 101.0 degrees **Product Name:** Rivet, solid-100 degree flush crown shear head **Special Features:** Deburr and break all edges .005-.015; .001 shank diameter increase permissable within 100 of base of head; head cocking angle of rivet head relative to axis of rivet 1/2in max; approximate material for full upset of head; closed die configuration required; no sharp edges or burrs on rivet; dimentions apply after coating Material: Aluminum alloy 7050 **Material Specification:** Qq-a-430 federal specification single material response **Surface Treatment:** Anodize and aluminum **Surface Treatment Specification:** Mil-a-8625, type1, class1 military specification single treatment response Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: