NSN 1680-00-977-1973

Shoulder Seat Armor Plate - Page 1 of 1



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General Description:

Aluminum alloy qq-a-250/4 comp 2024 cond t351, tile, ceramic, high strength, commercial grade, cloth, nylon, ballistic mil-c-12369, extrusion, aluminum alloy qq-a-200/11 comp 7075-t6, dim., 18.179 in. Nom lg, 15.420 in. Nom top w, 12.000 in. Nom bottom w, lower right side tapered at 60.0 degrees angle starting at 8.370 in. From bottom, top right corner chamfered 1.000 in. Deep and wide, extrusion strip 12.000 in. Lg, 1.087 in. O/a w, 0.130 in. Thick w/0.375 in. Diameter rounded edge on bottom riveted to panel bottom w/seven equally spaced rivets 0.537 in. Distance between panel bottom and center of extrusion round, aluminum and tile bonded w/proseal 890b1/2, composite armor weight 10.5 psf max, neoprene channel 0.500 in. Deep, 0.700 in. Inside width attached to panel right edge, used as panel, shoulder, sliding, co-pilot on uh-1b, d

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli