NSN 1680-00-977-2019

Seat Side 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, dim., 18.110 in. Nom bottom Ig, 13.500 in. Nom top Ig, 10.780 in. Nom left side w, 9.250 in. Nom right side w, 0.735 in. Maximum o/a thick, 0.485 in. Nom tile thickness, 0.250 in. Nom aluminum alloy thickness, right side tapered at 30.0 degrees angle for 4.610 in. At point 1.300in. From bottom, top right corner chamfered 1.000 in. Deep and wide, 13 threaded holes w/0.250-20 unc 3b threads, 8 holes equally spaced within 14.000 in. Bsc 1.200 in. From bottom beginning 1.875 in. From left end, 5 holes on left side within 7.000 in. Bsc 1.056 in. From left edge and 2.503in. From bottom, top left and right side tapered at 97.0 degrees angle, top tapered at 7.0 degrees angle, 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 top and right end, used on outboard seat side on uh-1b, d

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli