NSN 5340-00-078-2902

Access Cover - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5340-00-078-2902

distance between bolt holes along the Ig, 0.980 min 1.020 maximum in. C to c distance between @bolt holes along the w, steel, aisi 1008-1030, 1.940 in. O/a w Material: Steel Surface Treatment Specification: Astm a368 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Cross Sectional Shape:
41.380 inches Edge Shape: Rectangle, no holes Length: 20.620 inches Securing Device Type: Elbow catch Special Features: With two gr(b handles, 8.310 in. O/a lg, 1.780 in. O/a h, with four mtg holes each, 0.250 @min 0.312 maximum in. Dia, 7.000 in. C to distance between bolt holes along the lg, 0.980 min 1.020 maximum in. C to c distance between @bolt holes along the w, steel, aisi 1008-1030, 1.940 in. O/a w Material: Steel Surface Treatment Specification: Astm a368 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Flat
Edge Shape: Rectangle, no holes Length: 20.620 inches Securing Device Type: Elbow catch Special Features: With two gr(b handles, 8.310 in. O/a lg, 1.780 in. O/a h, with four mtg holes each, 0.250 @min 0.312 maximum in. Dia, 7.000 in. C to distance between bolt holes along the lg, 0.980 min 1.020 maximum in. C to c distance between @bolt holes along the w, steel, aisi 1008-1030, 1.940 in. O/a w Material: Steel Surface Treatment Specification: Astm a368 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Width:
Rectangle, no holes Length: 20.620 inches Securing Device Type: Elbow catch Special Features: With two gr(b handles, 8.310 in. O/a lg, 1.780 in. O/a h, with four mtg holes each, 0.250 @min 0.312 maximum in. Dia, 7.000 in. C to distance between bolt holes along the lg, 0.980 min 1.020 maximum in. C to c distance between @bolt holes along the w, steel, aisi 1008-1030, 1.940 in. O/a w Material: Steel Surface Treatment Specification: Astm a368 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	41.380 inches
Length: 20.620 inches Securing Device Type: Elbow catch Special Features: With two gr(b handles, 8.310 in. O/a lg, 1.780 in. O/a h, with four mtg holes each, 0.250 @min 0.312 maximum in. Dia, 7.000 in. C to distance between bolt holes along the lg, 0.980 min 1.020 maximum in. C to c distance between @bolt holes along the w, steel, aisi 1008-1030, 1.940 in. O/a w Material: Steel Surface Treatment Specification: Astm a368 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Edge Shape:
20.620 inches Securing Device Type: Elbow catch Special Features: With two gr(b handles, 8.310 in. O/a lg, 1.780 in. O/a h, with four mtg holes each, 0.250 @min 0.312 maximum in. Dia, 7.000 in. C to distance between bolt holes along the lg, 0.980 min 1.020 maximum in. C to c distance between @bolt holes along the w, steel, aisi 1008-1030, 1.940 in. O/a w Material: Steel Surface Treatment Specification: Astm a368 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Rectangle, no holes
Securing Device Type: Elbow catch Special Features: With two gr(b handles, 8.310 in. O/a lg, 1.780 in. O/a h, with four mtg holes each, 0.250 @min 0.312 maximum in. Dia, 7.000 in. C to distance between bolt holes along the lg, 0.980 min 1.020 maximum in. C to c distance between @bolt holes along the w, steel, aisi 1008-1030, 1.940 in. O/a w Material: Steel Surface Treatment Specification: Astm a368 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Length:
Elbow catch Special Features: With two gr(b handles, 8.310 in. O/a lg, 1.780 in. O/a h, with four mtg holes each, 0.250 @min 0.312 maximum in. Dia, 7.000 in. C to distance between bolt holes along the lg, 0.980 min 1.020 maximum in. C to c distance between @bolt holes along the w, steel, aisi 1008-1030, 1.940 in. O/a w Material: Steel Surface Treatment Specification: Astm a368 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	20.620 inches
Special Features: With two gr(b handles, 8.310 in. O/a lg, 1.780 in. O/a h, with four mtg holes each, 0.250 @min 0.312 maximum in. Dia, 7.000 in. C to distance between bolt holes along the lg, 0.980 min 1.020 maximum in. C to c distance between @bolt holes along the w, steel, aisi 1008-1030, 1.940 in. O/a w Material: Steel Surface Treatment Specification: Astm a368 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Securing Device Type:
With two gr(b handles, 8.310 in. O/a lg, 1.780 in. O/a h, with four mtg holes each, 0.250 @min 0.312 maximum in. Dia, 7.000 in. C to distance between bolt holes along the lg, 0.980 min 1.020 maximum in. C to c distance between @bolt holes along the w, steel, aisi 1008-1030, 1.940 in. O/a w Material: Steel Surface Treatment Specification: Astm a368 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Elbow catch
distance between bolt holes along the Ig, 0.980 min 1.020 maximum in. C to c distance between @bolt holes along the w, steel, aisi 1008-1030, 1.940 in. O/a w Material: Steel Surface Treatment Specification: Astm a368 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Special Features:
1008-1030, 1.940 in. O/a w Material: Steel Surface Treatment Specification: Astm a368 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	With two gr(b handles, 8.310 in. O/a lg, 1.780 in. O/a h, with four mtg holes each, 0.250 @min 0.312 maximum in. Dia, 7.000 in. C to compare the compared to t
Material: Steel Surface Treatment Specification: Astm a368 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	distance between bolt holes along the Ig, 0.980 min 1.020 maximum in. C to c distance between @bolt holes along the w, steel, aisi
Steel Surface Treatment Specification: Astm a368 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	1008-1030, 1.940 in. O/a w
Surface Treatment Specification: Astm a368 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material:
Astm a368 assn standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Steel
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Surface Treatment Specification:
N/a Unit Of Measure: Demilitarization: No Fiig:	Astm a368 assn standard single treatment response
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
	Fiig:
A531c0	A531c0