NSN 2510-01-583-2054

Vehicular Structural Frame Section - Page 1 of 1



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Overall Length:
862.0 millimeters
Overall Width:
184.8 millimeters
End Application:
2320-01-549-8611, truck, cargo
Product Name:
Frame section crossmember, shock mount
Vehicle Design Control Activity:
19207
Special Features:
$Nha-12422832; item is made of of 19207-12414308-025, \ 5310-01-369-6706, \ qty-2; \ 19207-12414473-017, \ 5310-01-158-9053, \ qty-2; \ 19207-12414473-017, \ 19207-12414474-017, \ 19207-12414474-017, \ 19207-12414474-017, \ 19207-12414474-017, \ 19207$
19207-12418012-005, 5305-01-574-7159, qty-2; 19207-12423762-103, spacer, qty-4; 19207-12423762102, plate, qty-2;
19207-12423762101, channel, qty-1
Material:
Steel
Material Specification:
Astm a36/a36m, plate, hot rolled, 0.5 inch thk assn standard 1st material response and astm a572/a572m, grade 50, plate, type 2,
0.312 in thk assn standard 2nd material response and astm a108, grade 1018, (uns g10180), bar, cold finished, 01 3/8 in round assn
standard 3rd material response
Surface Treatment Specification:
19207-12420325, method i mfr ref single treatment response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A507r0