NSN 2510-01-496-1046

Leaf Spring Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2510-01-496-1046

End Application:

Nsn 2320-01-354-3382 chassis, truck; 5-ton fmtv

Material Hardness Rating:

Between 388.0 brinell and 461.0 brinell

Design Type:

Mainspring w/auxiliary leaf

Elliptic Shape:

Three-quarter

Spring Length Under Load:

1770.0 millimeters

Individual Leaf Type Designation:

Leaf no.2 auxiliary spring

Special Features:

Coat contact areas within spring with zinc rich primer and coat full assembly via dip process with ics-2502/383 green protective coating; full

name for item is "spring assembly, parabolic leaf"

Material:

Steel

Material Specification:

Aisi/sae 6150h and galvanized steel, astm a525 sheet assn standard single material response

Surface Treatment:

Zinc and paint

Supplementary Features:

Alignment clip design is at mfr's option

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A02900