NSN 5335-00-841-9135

Wire Fabric - Page 1 of 2

Fabrication Method:



View Online at https://aerobasegroup.com/nsn/5335-00-841-9135

Welded
Width:
60,000 inches
Length:
100,000 feet
Edge Type:
Selvaged edge
Surface Treatment Application Stage:
After fabrication
Weave Type:
Plain square
Wire Crimp Type:
Single
Mesh Width:
1.000 inches
Mesh Length:
1.000 inches
Mesh Length To Warp Direction:
Longitudinal
Filament Size:
0.0800 inches
Filament Location:
Educal continue
Edge Location:
Both sides
Both sides
Both sides Mesh Shape Style:
Both sides Mesh Shape Style: Square
Both sides Mesh Shape Style: Square Material:
Both sides Mesh Shape Style: Square Material: Steel, low carbon
Both sides Mesh Shape Style: Square Material: Steel, low carbon Material:
Both sides Mesh Shape Style: Square Material: Steel, low carbon Material: Steel
Both sides Mesh Shape Style: Square Material: Steel, low carbon Material: Steel Surface Treatment:
Both sides Mesh Shape Style: Square Material: Steel, low carbon Material: Steel Surface Treatment: Zinc
Both sides Mesh Shape Style: Square Material: Steel, low carbon Material: Steel Surface Treatment: Zinc Surface Treatment:
Both sides Mesh Shape Style: Square Material: Steel, low carbon Material: Steel Surface Treatment: Zinc Surface Treatment: Galvanized
Both sides Mesh Shape Style: Square Material: Steel, low carbon Material: Steel Surface Treatment: Zinc Surface Treatment: Galvanized Shelf Life:
Both sides Mesh Shape Style: Square Material: Steel, low carbon Material: Steel Surface Treatment: Zinc Surface Treatment: Galvanized Shelf Life: N/a
Both sides Mesh Shape Style: Square Material: Steel, low carbon Material: Steel Surface Treatment: Zinc Surface Treatment: Galvanized Shelf Life: N/a Unit Of Measure:

NSN 5335-00-841-9135

Wire Fabric - Page 2 of 2



Fiig:

A08800