NSN 5335-00-228-9207

Wire Fabric - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5335-00-228-9207

Fabrication wetnod: Woven Woth: 36.000 inches Length: 100.000 feet Edge Type: Selvaged edge Surface Treatment Application Stage: After fabrication Weave Type: Plain square Wire Crimp Type: Any acceptable Mesh Width: 0.453 inches Mesh Udth: 0.453 inches Heart Location: Edge Location: Both sides Mesh Shape Style: Rectangular Material: Steel Surface Treatment: Zinc Surface Treatment: Zin	Februardian Methods	
With: 36.000 inches Length: 100.000 fed Edge Type: Selvaged dege Surface Treatment Application Stage: Atter fabrication Wave Type: Pials square Wire Cripm Type: Any acceptable Mesh Vidth: 0.453 inches Mesh Vidth: 0.453 inches Mesh Length To Warp Direction: Longtudinal Filament Size: 0.4670 inches Filament Location: Resh Vidth: 0.4670 inches Filament Location: Edge Location: Restangular Restangular Restangular Material: Steel Material: Steel Starter Treatment: Zinc Specification Of Standard: Stepa of class Departure From Cited Designator: As modified by mesh width and by mesh length and by filament size Shelf Life: Na	Fabrication Method:	
36.000 inches Length: 100.000 feet Edge Type: Selvaged edge Surface Treatment Application Stage: After fabrication Weave Type: Plain square Wire Crimp Type: Any acceptable Mesh Length To Warp Direction: Longitudinal Filament Size: 0.470 inches Filament Location: Edge Location: Rectangular Material: Stell Material: Stell Material: Stell Material: Stell Stellication of Standard: <		
Length: 100.000 feet Edge Type: Selvaged edge Surface Treatment Application Stage: After fabrication Weave Type: Palan square Wire Crimp Type: Any acceptable Mesh Midth: 0.453 inches Mesh Length To Warp Direction: Longtudinal Filament Size: 0.0470 inches Filament Location: Edge Location: Both sides Material: Steel Material: Steel Surface Treatment: Zinc Steel Surface Treatment: Zinc Steel Surface Treatment: Zinc Steel Surface Treatment: Zinc Specification O Standard: Stepa 1 class Departure From Cited Designator: As modified by mesh width and by mesh length and by filament size Shelf Life: Na		
100.000 fedEdge Type:Selvaged edgeSurface Treatment Application Stage:After fabricationWeave Type:Plain squareWire Crimp Type:Any acceptableMesh Width:0.453 inchesMesh Length To Warp Direction:LongtudnalFilament Size:0.0470 inchesFilament Location:Stafe SupportRectangularMaterial:Stafe SupportRectangularMaterial:SteelSurface Treatment:ZingSurface Treatment: <th></th> <th></th>		
Edge Type: Selvaged edge Surface Treatment Application Stage: After fabrication Wave Type: Plain square Wir Crimp Type: Any acceptable Mesh Width: 0.453 inches Mesh Length To Warp Direction: Longitudinal Filament Size: 0.470 inches Filament Location: Edge Location: Reds angular Mesh Engle Style: Redstangular Material: Stel Material: Stel Material: Stel Stel Material: Stel Stel Stel Material: Stel Stel Stel Stel Stel Stel Stel Stel Stel		
Selvaged edge Surface Treatment Application Stage: After fabrication Weave Type: Plain square Wire Crimp Type: Any acceptable Mesh With: O.453 inches Mesh Length To Warp Direction: Longitudinal Filament Size: O.470 inches Filament Location: Edge		
Surface Treatment Application Stage: After fabrication Weave Type: Plain square Wire Crimp Type: Any acceptable Mesh Width: 0.453 inches Mesh Logth To Warp Direction: Longitudinal Filament Size: 0.0470 inches Filament Location: Edge Location		
After fabrication Weave Type: Plain square Wire Crimp Type: Any acceptable Mesh Width: 0.453 inches Mesh Length To Warp Direction: Longitudinal Filament Size: 0.470 inches Filament Location: Edge Location: Both sides Mesh Shape Style: Rectangular Material: Steel Material: Steel Steel Streat Treatment: Zinc Steel Steel Steel Steel Steel Steel Steel Steel Sterde Treatment: Zinc Steple and 1 class Departure From Cited Designator: As modified by mesh width and by mesh length and by filament size Sheff Life: Na		
Wave Type: Plain square Wire Crimp Type: Any acceptable Mesh Width: 0.453 inches Mesh Length To Warp Direction: Longitudinal Filament Size: 0.0470 inches Filament Location: Edge Location: Both sides Material: Steel Material: Steel Surface Treatment: Zinc Stefed Location: Steel Surface Treatment: Zinc Surface Treatment: Zinc Stepart Location: Stepart Location: Zinc Surface Treatment: Zinc Surface Treatment: <td< th=""><th></th><th></th></td<>		
Plain square Wire Crimp Type: Any acceptable Mesh Width: 0.453 inches Mesh Length To Warp Direction: Longitudinal Filament Size: 0.0470 inches Filament Location: Edge Location: Both sides Metrial: Rectangular Material: Steel Surface Treatment: Zinc Surface Treatment: Zinc Stepl conton: Stepl conton: Stepl conton: Zinc Surface Treatment: Zinc Stepl conton: Stepl conton: Zinc Surface Treatment: Zinc Surface		
Wire Crimp Type:Any acceptableMesh Width:0.453 inchesMesh Length To Warp Direction:LongitudinalFilament Size:0.0470 inchesFilament Location:Both sidesMesh Shape Style:RectangularMaterial:SteelMaterial:SteelSurface Treatment:ZincSurface Treatment:ZincStepel GuardingSteel </th <th></th> <th></th>		
Any acceptable Mesh Width: 0.453 inches Mesh Length To Warp Direction: Longitudinal Filament Size: 0.0470 inches Filament Location: Filament Location: Edge Location: Both sides Mesh Shape Style: Rectangular Material: Steel Material: Steel Surface Treatment: Zinc Surface		
Mesh With: 0.453 inches Mesh Length To Warp Direction: Longitudinal Filament Size: 0.0470 inches Filament Location: Edge Location: Edg		
0.453 inches Mesh Length To Warp Direction: Longitudinal Filament Size: 0.0470 inches Filament Location: Filament Location: Edge Location: Both sides Mesh Shape Style: Rectangular Material: Steel Material: Steel Surface Treatment: Zinc Surface Tr		
Mesh Length To Warp Direction: Longitudinal Filament Size: 0.0470 inches Filament Location: Edge Location: Both sides Mesh Shape Style: Rectangular Material: Steel Steel Surface Treatment: Zinc Surface Treatment: Zinc Stepl and 1 class Departure From Cited Designator: As modified by mesh width and by mesh length and by filament size Sheft Life: Na		
Longitudinal Filament Size: 0.0470 inches Filament Location: Filament Location: Edge Location: E		
Filament Size: 0.0470 inches Filament Location: Edge Location: Both sides Both sides Mesh Shape Style: Rectangular Material: Steel Material: Steel Surface Treatment: Zinc Surface Treatment: Zinc Specification Or Standard: 3 type and 1 class Departure From Cited Designator: As modified by mesh width and by mesh length and by filament size Shelf Life: Na		
0.0470 inches Filament Location: Edge Location: Both sides Both sides Mesh Shape Style: Rectangular Rectangular Material: Steel Steel Steel Surface Treatment: Zinc Surface Treatment: Zinc Surface Treatment: Zinc Surface Treatment: As modified by mesh width and by mesh length and by filament size Shelf Life: N/a		
Filament Location: Edge Location: Both sides Both sides Mesh Shape Style: Rectangular Material: Steel Material: Steel Surface Treatment: Zinc Surface Treatment: Zinc Specification Or Standard: 3 type and 1 class Departure From Cited Designator: As modified by mesh width and by mesh length and by filament size Shelf Life: N/a		
Edge Location: Both sides Mesh Shape Style: Rectangular Material: Steel Material: Steel Surface Treatment: Zinc Surface Treatment: Zinc Surface Treatment: Zinc Surface Treatment: Aine: Stepe and 1 class Departure From Cited Designator: As modified by mesh width and by mesh length and by filament size Sheff Life: N/a		
Both sides Both sides Mesh Shape Style: Rectangular Rectangular Material: Steel Material: Steel Steel Steel Surface Treatment: Zinc Surface Treatment: Zinc Specification Or Standard: 3 type and 1 class Departure From Cited Designator: As modified by mesh width and by mesh length and by filament size Shelf Life: N/a		
Both sides Both sides Mesh Shape Style: Rectangular Rectangular Material: Steel Material: Steel Steel Steel Surface Treatment: Zinc Surface Treatment: Zinc Specification Or Standard: 3 type and 1 class Departure From Cited Designator: As modified by mesh width and by mesh length and by filament size Shelf Life: N/a	Edge Location:	
Mesh Shape Style:RectangularMaterial:SteelMaterial:SteelSurface Treatment:ZincSurface Treatment:ZincSurface Treatment:ZincSpecification Or Standard:3 type and 1 classDeparture From Cited Designator:As modified by mesh width and by mesh length and by filament sizeShelf Life:N/a	-	
RectangularMaterial:SteelMaterial:SteelSurface Treatment:ZincSurface Treatment:ZincSurface Treatment:ZincSurface Treatment:AincSurface Treatment:AincSurface Treatment:Surface Treatment:Surface Treatment:Surface Treatment:Surface Treatment:Surface Treatment:JincSurface Treatment:JincSurface Treatment:Surface Treatment:Surface Treatment:Surface Treatment:JincSurface Treatment:JincJincJincJincSurface Treatment:Surface Treatment:Jinc <th></th> <th></th>		
Material: Steel Material: Steel Surface Treatment: Zinc Surface Treatment: As modified by mesh width and by mesh length and by filament size Shelf Life: N/a		
Material:SteelSurface Treatment:ZincSurface Treatment:ZincSpecification Or Standard:3 type and 1 classDeparture From Cited Designator:As modified by mesh width and by mesh length and by filament sizeShelf Life:N/a	-	
Steel Surface Treatment: Zinc Surface Treatment: Zinc Zinc Specification Or Standard: 3 type and 1 class Departure From Cited Designator: As modified by mesh width and by mesh length and by filament size Shelf Life: N/a	Steel	
Steel Surface Treatment: Zinc Surface Treatment: Zinc Zinc Specification Or Standard: 3 type and 1 class Departure From Cited Designator: As modified by mesh width and by mesh length and by filament size Shelf Life: N/a	Material:	
Zinc Surface Treatment: Zinc Specification Or Standard: 3 type and 1 class Departure From Cited Designator: As modified by mesh width and by mesh length and by filament size Shelf Life: N/a	Steel	
Surface Treatment: Zinc Specification Or Standard: 3 type and 1 class Departure From Cited Designator: As modified by mesh width and by mesh length and by filament size Shelf Life: N/a	Surface Treatment:	
Zinc Specification Or Standard: 3 type and 1 class Departure From Cited Designator: As modified by mesh width and by mesh length and by filament size Shelf Life: N/a	Zinc	
Specification Or Standard: 3 type and 1 class Departure From Cited Designator: As modified by mesh width and by mesh length and by filament size Shelf Life: N/a	Surface Treatment:	
3 type and 1 class Departure From Cited Designator: As modified by mesh width and by mesh length and by filament size Shelf Life: N/a	Zinc	
Departure From Cited Designator: As modified by mesh width and by mesh length and by filament size Shelf Life: N/a	Specification Or Standard:	
As modified by mesh width and by mesh length and by filament size Shelf Life: N/a	3 type and 1 class	
Shelf Life: N/a	Departure From Cited Designator:	
N/a	As modified by mesh width and by mesh length and by filament size	
	Shelf Life:	
Unit Of Measure:	N/a	
	Unit Of Measure:	

NSN 5335-00-228-9207

Wire Fabric - Page 2 of 2

Demilitarization:

No

Fiig:

A08800

