NSN 3910-01-529-3899

Gravity Roller Conveyor - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3910-01-529-3899

Overall Length:

7.248 feet

Overall Height:

Between 3.970 inches and 4.030 inches

Overall Width:

4.000 inches

Frame Material:

Aluminum alloy

Furnished Items And Quantity:

Bball bearing ms27641-6, 88; ring retaining internal, 88; roller 20015106-01, 44; screw machine ms35206-260, 6; lanyard lw1023-5-1200, 36 quick release pin ms17990c1043, 6; main rail 20015097-01, 1

Frame Type:

Straight

Frame Rail Quantity:

1

Rotating Device Type:

Roller

Center To Center Distance Between Rotating Devices:

2.000 inches

Floor Stand:

Not included

End Coupling:

Not included

Rotating Device Material:

Steel

Rotating Device Diameter:

Between 0.615 inches and 0.635 inches

Rotating Device Face Width:

Between 3.890 inches and 3.910 inches

Rotating Device Shape:

Cylindrical

Rotating Device Bearing Type:

Ball

Rotating Device Row Quantity:

1

Special Features:

Rail made from 6061-t6 al, rollers material specification qq-s-763, clas 304, cond b; mfg name main rail assembly, used on mhu-110 munitions trailer

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

NSN 3910-01-529-3899

Gravity Roller Conveyor - Page 2 of 2

Fiig: T211-b

