NSN 3910-01-529-1951



Gravity Roller Conveyor - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/3910-01-529-1951 **Overall Length:** 2.372 feet **Overall Height:** Between 3.960 inches and 4.040 inches Overall Width: Between 3.970 inches and 4.030 inches Frame Material: Aluminum alloy **Furnished Items And Quantity:** Has the following items: 1 ea rail, main p/n 20015097-05; 14 ea rollers p/n 20015106-01; 28 ea ring, retaining, internal series na2, size 87 stl, zinz plated; 28 ea bearing, roller p/n ms27641-6; 1 ea stop made of 6061-t6, qq-a-250/11, .500 thick; as required retaining compound mil-s-22473 grade c. Frame Type: Straight Frame Rail Quantity: **Rotating Device Type:** Roller **Center To Center Distance Between Rotating Devices:** 2.000 inches Floor Stand: Not included **End Coupling:** 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: Rotating Device Bearing Type:** Ball **Rotating Device Row Quantity: Special Features:** Roller material is cres rod iaw qq-s-763, cl 304, cond b; main rail material is 6061-t6 al; drawing calls it rail assembly, main; for mhu 110 munitions trailer. Shelf Life: N/a **Unit Of Measure:**

Nic

Demilitarization:

NSN 3910-01-529-1951

Gravity Roller Conveyor - Page 2 of 2



Fiig:

T211-b