

[18.00] "CUTLERWIDTH"

Ø.709 "CUTLERWIDTH"

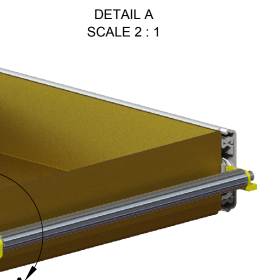
DRAWER SLIDES

MINUS POR SLIDES

1650 DRAWER SLIDES

BO

EXAMPLE ADS-7650 DRAWER SLIDE WITH HANDLE INSTALLED WITH DRAWER SLIDE \_\_\_ INVERTED TO SUPPORT POSSIBLE G-FORCE BOUNCE WEIGHT WHEN INSTALLED IN VEHICLES.



Y\_DRL-S001-XXXXX-A01
COMES IN 12 FOOT
LENGTH AND IS CUT TO
ORDER. TUBE LENGTH
SHOULD NOT EXCEED 36" TO
PREVENT EXCESSIVE FLEX.

INSIDE OF TUBE IS HEX SHAPE TO HOLD NUT WHILE TIGHTENING AND TO PREVENT TUBE FROM ROTATING AFTER INSTALL.

WEIGHT: 12" EXTRUSION/HARDWARE = 0.196 LBS. (ALUMINUM EXTRUSION = 0.175 LBS./FT.)

MATERIAL: EXTRUDED ALUMINUM/18-8 SS HARDWARE

FINISH: CLEAR ANODIZE



CREATED BY: rsmith

THIRD ANGLE PROJECTION

Y\_DRL-S001-XXXXX-A01

DRL ROUND EXT-AL HANDLE
ASSEMBLY

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DRL-S001-XXXXX-A01