65715

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Set up charge may apply
Lead Time (for in stock inventory)
Raw extrusion 3-5 business days
Cut extrusion 2-3 weeks

CUSTOM CUT EXTRUSION
SELECT CUT LENGTH
FINISH Black Anodized
SELECT QUANTITY PIECES
PART NUMBER: 65715
PRICE PER PIECE: BUY BUILD PART

RAW BAR EXTRUSION
FULL BAR LENGTH 8.00FT (2.44M) UNFINISHED
SELECT QUANTITY FEET
PART NUMBER: 657151F00000
PRICE PER FOOT: BUY BUILD PART

HALF BAR LENGTH 4FT (1.22M) UNFINISHED
SELECT QUANTITY FEET
PART NUMBER: 657152F00000
PRICE PER FOOT: BUY BUILD PART

CUSTOMIZE
AAVID OFFERS MANY DIFFERENT OPTIONS FOR YOUR EXTRUSION INCLUDING PUNCHING, DRILLING (CNC), FLY CUTTING, CAUSTIC ETCHING AND MORE.
MORE REQUEST QUOTE

Natural Convection
Heat Sink Temperature Rise
Above Ambient
Heat Sink Thermal Resistance

Forced Convection
Heat Sink Temperature Rise
Above Ambient (10W Dissipated)
Heat Sink Thermal Resistance

Height: 0.39 in (9.91 mm)
Width: 0.99 in (25.15 mm)
Perimeter: 4.59 in
Material: 6063-T5 Aluminum Extrusion Alloy
RoHS: Compliant. Cut extrusion parts with a G in the part number are compliant.

Thermal Data based on 3 in. length 3 inches

Natural Convection: 15.24 based on 70°C temp rise above ambient

Thermal resistance is calculated based on a single 1" (25.4mm) square heat source centered on the heat sink. If you have distributed loads, then you can expect 10% better performance in natural convection and 20% better performance in forced convection.

Thermal Resistance is based on 3 in. length 3 inches Update

Power Dissipated (W) Power Dissipated (W)

Forced Convection
Heat Sink Temperature Rise
Above Ambient
Heat Sink Thermal Resistance

Air Flow (m/s) Air Flow (m/s)

Air Flow (LFM)

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