

Bulkhead 2 G10 1/8"

Coupler tube PML 27,0cm x 14,401cm ID x 2,2mm wall thickness with 2 layers of 6oz fiberglass inside the coupler

Threaded rods 1/4" - 20 x 770mm (3x)

CR-5 Bottom plywood 12,7mm

Body tube PML 63,5cm x 15,265cm ID x 1,9mm wall thickness phenolic tube wrapped with 2 layers of 6oz fiberglass

CR-4 Bottom plywood 12,7mm

CR-3 Bottom plywood 12,7mm

CR-2 Bottom plywood 12,7mm

CR-1 Bottom G10 1/8"

1/4" - 20 U-bolt 1,5" ID

Bulkhead B1 plywood 12,7mm with a layer of epoxy

489,70 mm

Motor tube PML 70,540cm x 9,904cm ID x 1,5 mm wall thickness

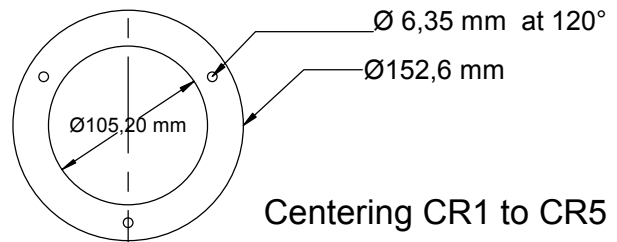
290,00 mm

210,00 mm

35,00 mm

20,00 mm

0,00 mm



All dimensions are in mm

CAD scale: 1 : 5

Project: **Horus**

Drawing: Booster section

Rev: B

Date: January 7, 2011

André Choquette menkar.org