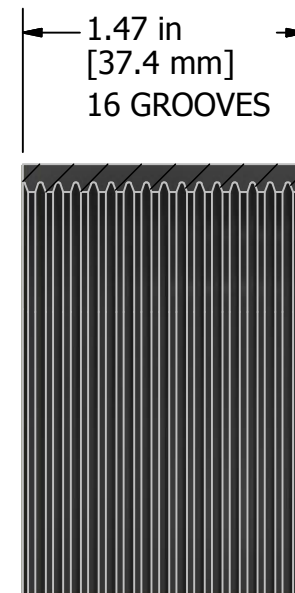
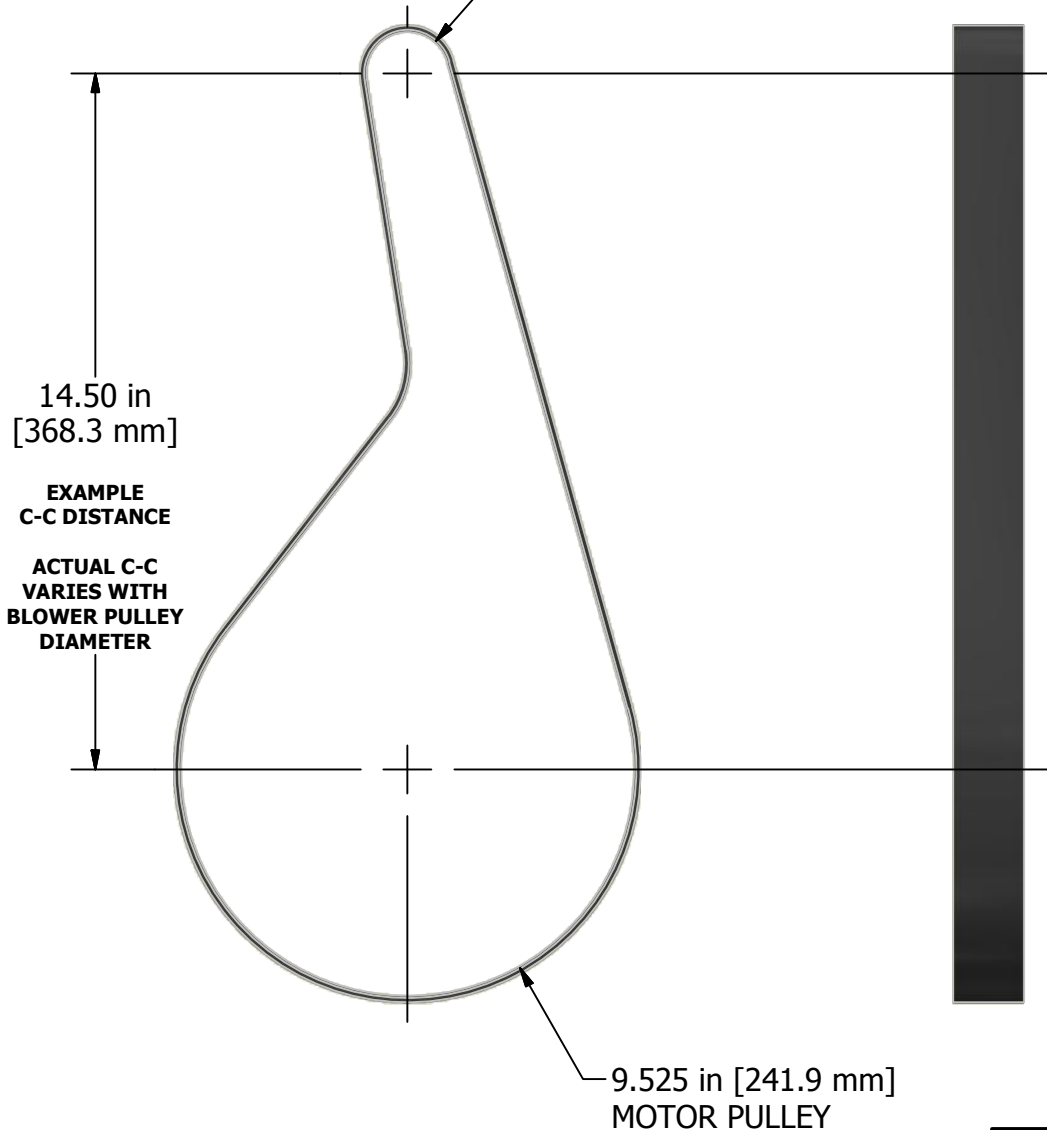


BACKSIDE GROUND FOR CONSISTANT BELT THICKNESS.
 SMALL BEND RADIUS FOR NO AIR GAP WITH HIGH SPEED BELT DRIVES.



ARAMIDE TENSILE CORD FOR HIGH STRENGTH AND VERY LOW STRETCH.

NEOPRENE RUBBER FOR HIGH GRIP, FLEXABILITY, AND LONG BELT LIFE.

WT: 0.5lbs [0.23 kgs]

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BELT, 16GRV, POLY-RIB, 490 LG
 PAXTON COMPOSITE CONSTRUCTION

DATE 3/31/2010

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