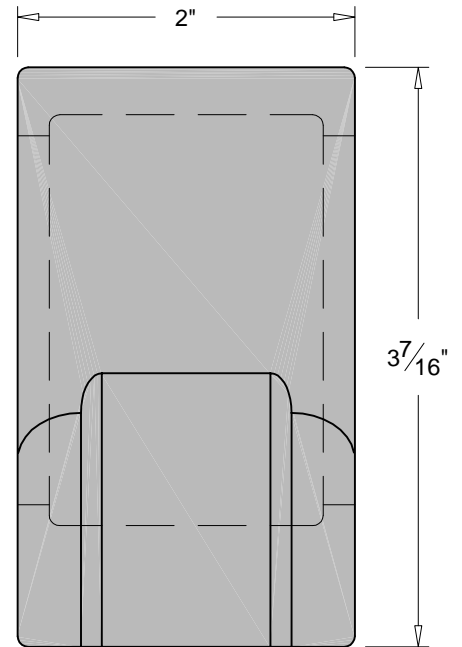
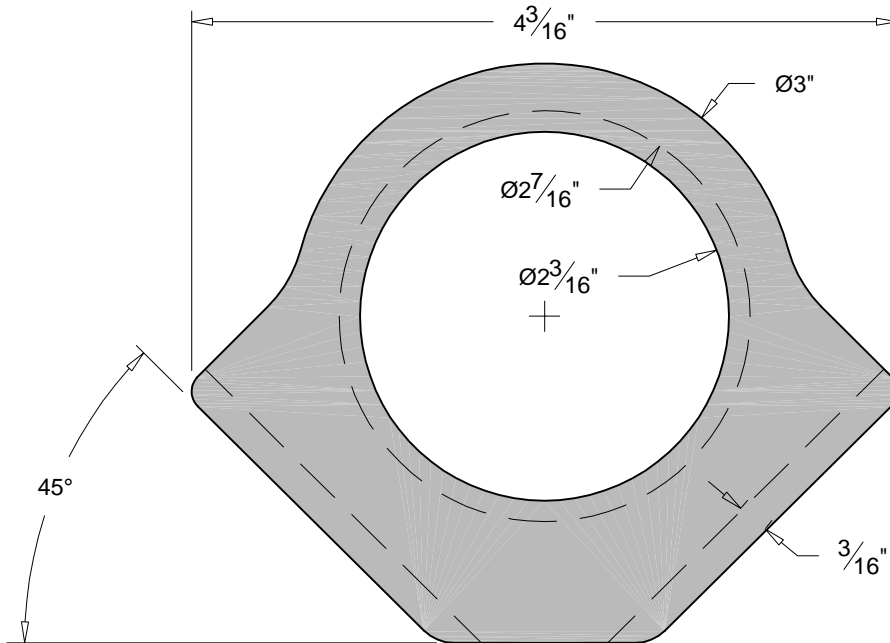
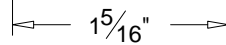


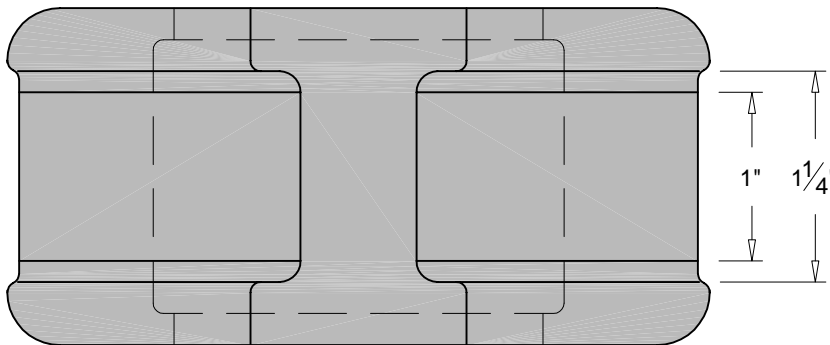
Plan



Side Elevation



Front Elevation



Base Reflected

RELATED CASTINGS:
AIC-745 & 746

WEIGHT: 2 1/2 lbs.

Rev. 1-13-09

THIS DRAWING IS NOT DRAWN TO SCALE
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This drawing is available in AutoCad format.

Material used is cast iron unless otherwise specified.

Due to the casting process actual measurements may vary slightly.



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Smithville Park Pipe Rail Post Top

Drawing No.	Drafted By:	Checked By:	Date:	Part Number
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