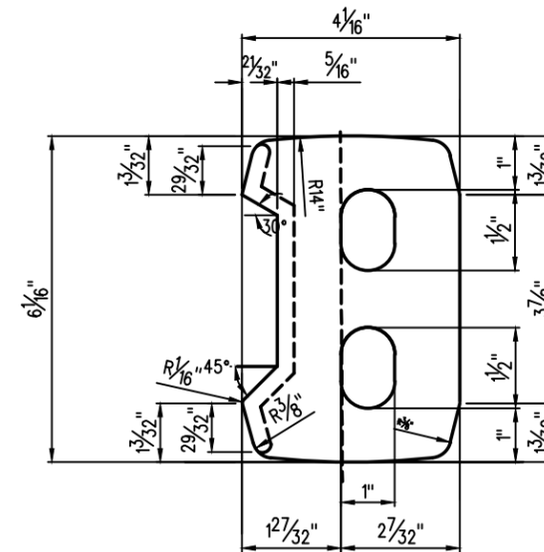


END CASTING
(RIGHT HAND ILLUSTRATED)



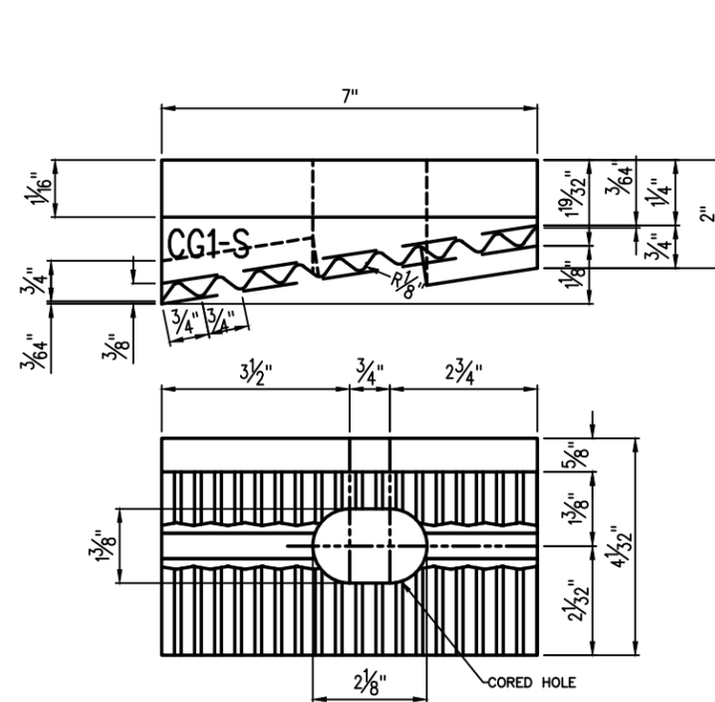
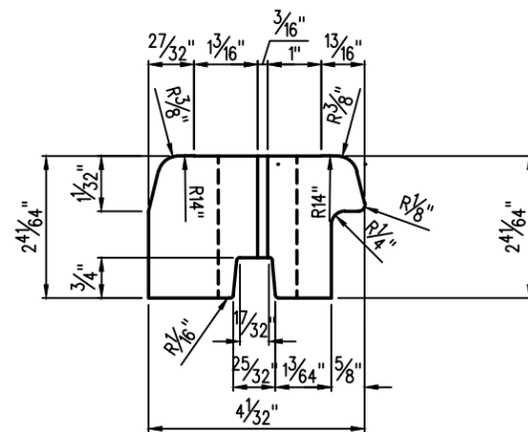
WEIGHT: 17.0 LBS.

NOTES:

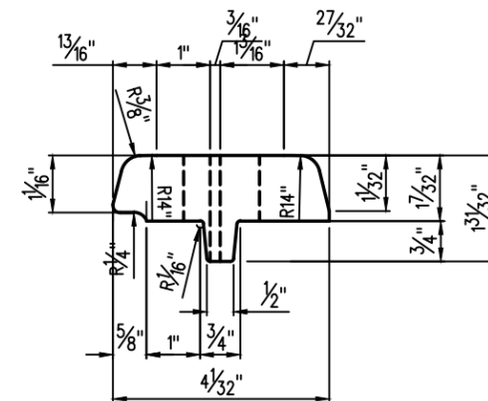
- END CASTINGS SHALL BE MADE RIGHT AND LEFT HAND.
- 1/2" MIN. IDENTIFICATION CHARACTERS RAISED 1/32" TO BE CAST ON EACH END CASTING AND ADJUSTABLE BLOCK, AS SHOWN.
- DIMENSIONS ARE FOR FINISHED CASTINGS. PROPER ALLOWANCE MUST BE MADE FOR SHRINKAGE WHEN MAKING PATTERNS.
- FINISHED SURFACES BETWEEN MARKS.

MATERIAL:

- END CASTINGS AND ADJUSTABLE BLOCKS SHALL BE OF CAST STEEL OR MALLEABLE IRON MADE IN ACCORDANCE WITH THE LATEST REVISION OF GO TRANSIT TRACK STANDARD OR IN GENERAL WITH LATEST REVISION OF A.S.T.M. STANDARD SPECIFICATION FOR MILD-TO MEDIUM-STRENGTH CARBON-STEEL CASTINGS FOR GENERAL APPLICATION NO. A27 GRADE N2 OR THE LATEST REVISION OF A.S.T.M. STANDARD SPECIFICATION FOR MALLEABLE CASTINGS NO. A47 GRADE 32510.



ADJUSTABLE BLOCK (EACH)



METRIC CONVERSION: 1 inch=25.4mm, 1 foot=304.8mm

1	18/07/27	ADDED IMPERIAL TO METRIC CONVERSION NOTE	
No.	Date	Revision	By Approved

Standard / **CASTINGS FOR 100LB. A.R.A.A. GUARD RAIL**

Drawn _____ Checked _____ Approved *VP*
VP Engineering & Asset Management



METROLINX

Date DEC 15, 2017 Plan Number GTS-0846 Rev 1

REFERENCE: TS-846

Sheet 1 OF 1