

NOTES

- 1.- ALL DIMENSIONS ARE IN INCHES, UNLESS STATED OTHERWISE.
- 2.- ALL RADII ARE 1/8", UNLESS OTHERWISE SPECIFIED.
- 3.- THIS GAUGE MAY BE USED ON STANDARD OR RAISED GUARD RAILS TO MEASURE MINIMUM AND MAXIMUM FLANGEWAY WIDTHS. SHOWN IN USE ON RAISED GUARD RAILS.
- 4.- WHEN REFERRING TO GUARD RAIL GAUGES, DRAWING NUMBER, MUST BE STATED TO INDICATE SPECIFIC GAUGE REQUIRED.
- 5.- IDENTIFICATION CHARACTERS TO BE STAMPED CLEARLY ON EACH GAUGE AS SPECIFIED:

NAME OF GAUGE - 1/4" HIGH

GAUGE LINE & FLANGEWAY WIDTH - 1/8" HIGH.

6.- LINES INDICATING "GAUGE LINE" TO BE SCRIBED AS SHOWN.

MATERIAL

NO. 12 GAUGE SHEET STEEL, NICKEL PLATED OR STAINLESS STEEL.

METRIC CONVERSION: 1 inch=25.4mm, 1 foot=304.8mm				
1	18/07/27	ADDED IMPERIAL TO	METRIC CONVER	RSION NOTE
No.	Date	Revision		By Approved
Sto	andard	/ MANUFAC	TURING DE	TAILS
		GUARD	RAIL GA	NUGE
Drav	wn MG	Checked GGS	Approved	VP Engineering & Asset Management
) =×	<u>∽MET</u>	ROLINX
Date	DEC 1	5, 2017 Plar	GTS-	-1809 Rev 1

REFERENCE: TS-1809

Sheet 1 OF 1