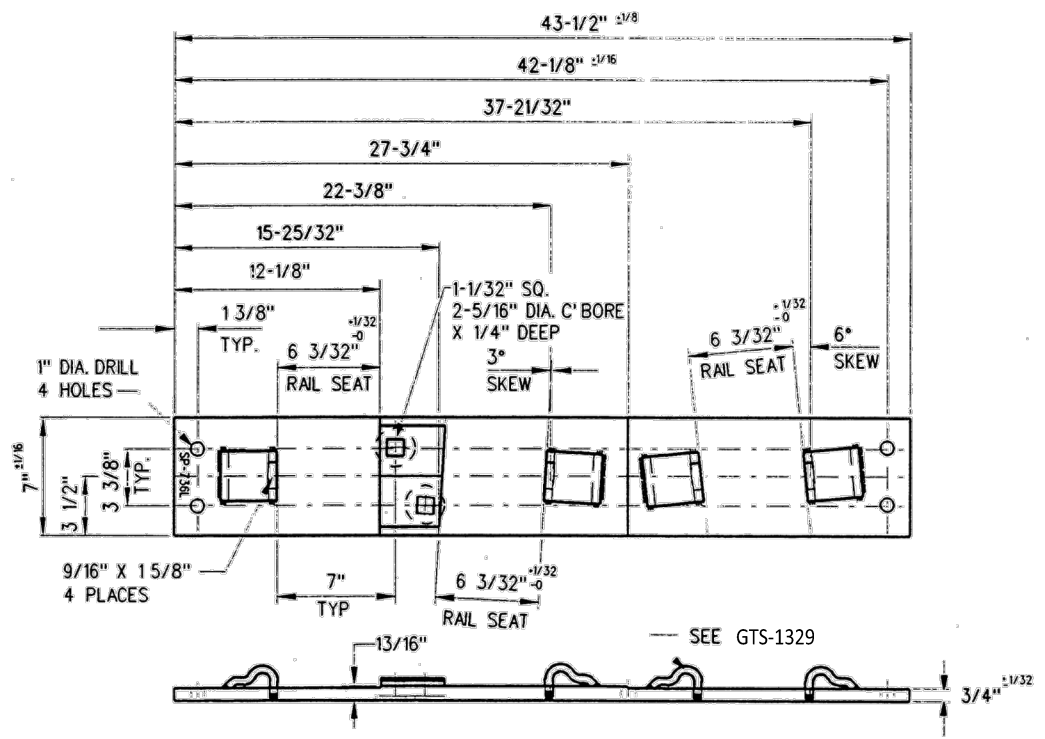
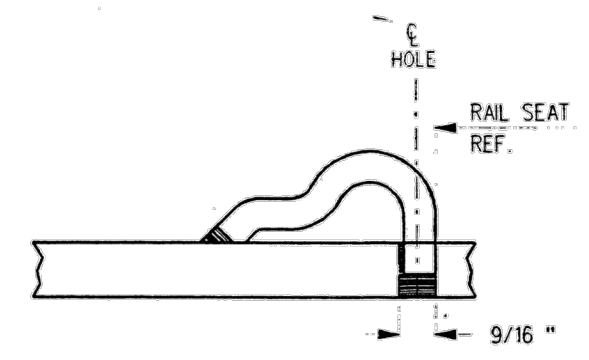


SWITCH PLATE  
SP-736R



SWITCH PLATE  
SP-736L



TYPICAL PANDROL SHOULDER  
INSTALLATION

**NOTES**

1. WHEN REFERRING TO SWITCH PLATES, PLAN AND PLATE NUMBERS MUST BE STATED TO INDICATE SPECIFIC PLATE REQUIRED.
2. IDENTIFICATION CHARACTERS ( 1/2 "MINIMUM HEIGHT) TO BE STAMPED ON EACH PLATE AS SHOWN.
3. ALL DIMENSIONS ARE IN INCHES

**MATERIAL**

PLATES TO CONFORM TO THE LATEST REVISION OF GO TRANSIT TRACK STANDARDS OR IN GENERAL WITH LATEST REVISION OF A.S.T.M. SPECIFICATION FOR COMMERCIAL QUALITY HOT ROLLED BAR STEEL A-675 CHEMICAL REQUIREMENT.

	MINIMUM	MAXIMUM
CARBON	0.15 %	0.25 %
MANGANESE	0.30 %	0.60 %
PHOSPHORUS		0.04 %
SULPHUR		0.05 %

0	17/12/15	REVISED PDF VERSION ESTABLISHED	
No.	Date	Revision	By Approved

Standard	SWITCH PLATES		
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Drawn	Checked	Approved	
MG	GGG		KBL/VP Corridor Infrastructure



Date	DEC 15, 2017	Plan Number	GTS-0689	Rev	0
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