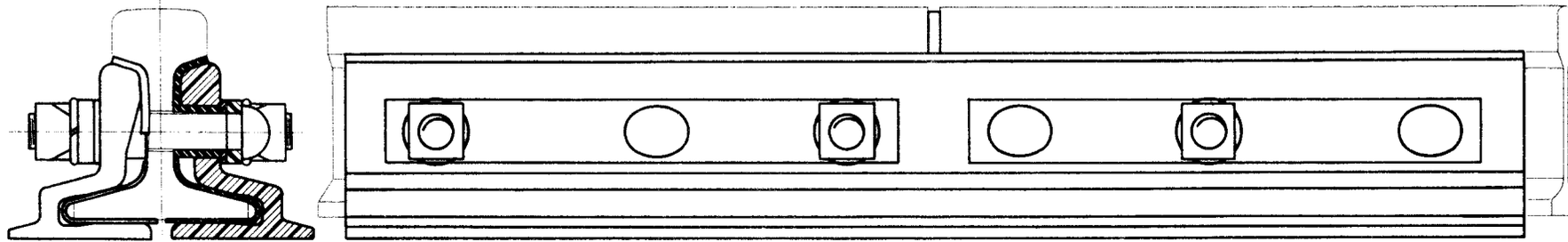
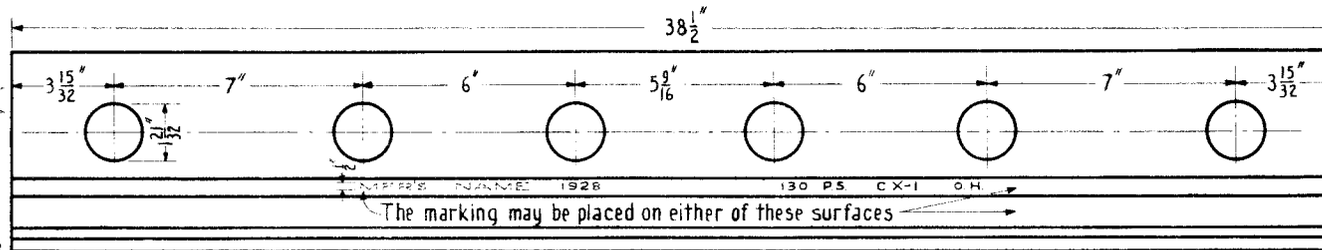
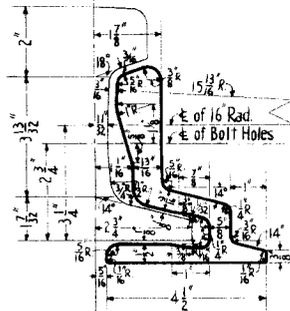


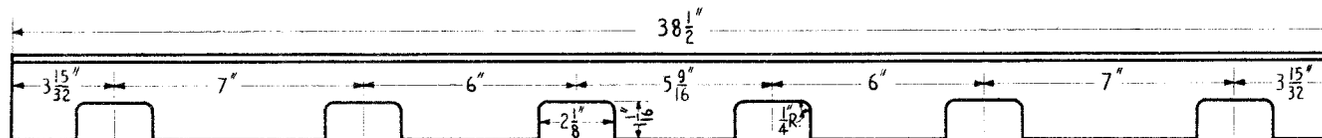
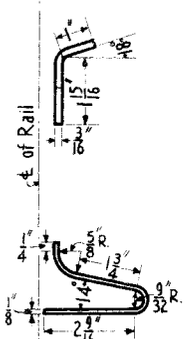
2. other copy 111



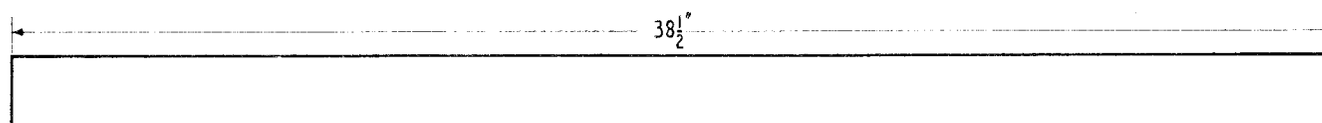
SIDE ELEVATION OF JOINT



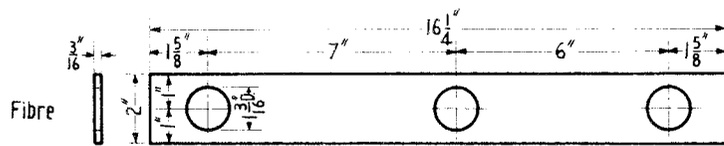
JOINT BAR



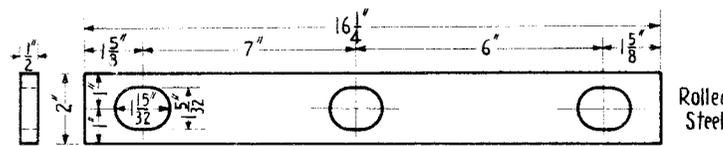
HEAD INSULATION



BASE INSULATION



WASHER PLATE INSULATION



WASHER PLATE

NOTE:  
All material shall be furnished in accordance with The Pennsylvania Railroad Company's current Specifications covering the respective parts. Requisitions for repair parts must specify the name (as designated on this plan) of the part required, and the plan number.

NUMBER OF PIECES	DESCRIPTION
2	JOINT BARS
1	END POST INSULATION
2	HEAD INSULATIONS
2	BASE " "
4	WASHER PLATE " "
12	BUSHING " "
4	WASHER PLATES
6	BOLTS AND NUTS
6	HELICAL SPRING WASHERS FOR 1/4" BOLTS

as shown in detail on this plan.  
as shown in detail of corresponding part on plan of Continuous Insulating Joint for 130 lbs. P. S. Rails Drilled 2 1/32 - 7/8.

71302-B

THE PENNSYLVANIA RAILROAD  
STANDARD  
CONTINUOUS INSULATING JOINT  
FOR 130 LBS. P. S. RAILS  
DRILLED 2 1/32 - 6 - 7

OFFICE OF CHIEF ENGINEER, PHILA., PA., DECEMBER, 1930  
Approved  
Chief Engineer