



## SIDE ELEVATION

RT-10227



1. **Identify the main idea** of the text.

ASHUTOSH KUMAR

16:36:50 +05'30"

7. DIMENSIONAL INSPECTION OF LINERS SHOULD BE DONE WITH THE INSPECTION GAUGE AS PER DRAWING NO.RS020-10231
6. FOR HVY LINER COLOUR OF FINISHED LINER SHALL BE AS PER TABLE TITLED 'COLOUR CODE FOR HVY LINER' AND LOT NO. XYZ SHALL BE SCREEN PRINTED IN WHITE COLOUR/ LASER PRINTED WITH CHARACTERS SIZE NOT LESS THAN 5MM.
5. THE GFN LINER SHALL BE SCREEN PRINTED WITH COLOUR BANDS IN DIFFERENT COLOURS AS PER TABLE TITLED "SCHEME FOR SCREEN PRINTING FOR GFN LINER" WITH CHARACTERS SIZE 3MM APPEARING IN NATURAL COLOUR OF THE LINER. THE LOCATION OF COLOUR BAND IS SHOWN IN THE PLAN.
4. (a) G.S. STANDS FOR GAUGE SIDE OF 52KG RAIL.  
(b) N.G.S STANDS FOR NON GAUGE SIDE OF 52KG RAIL
3. ALL SHARP EDGES TO BE ROUNDED OFF TO ABOUT 2R, EXCEPT WHERE OTHERWISE MENTIONED.
2. TOLERANCES ON DIMENSIONS WHERE NOT MENTIONED, SHALL BE +0,2mm
1. ALL DIMENSIONS ARE IN MM.

## TO RDS

RDSO/T- 10225 TO RDSO/T-10227

R.D.S.O.

GFN-66/ HVN-66 INSULATING CUT  
LINER AT FISH PLATED JOINT FOR  
USE WITH WIDER PSC SLEEPER  
(RT-8746) SUITABLE FOR  
60Kg/(UIC)/ 60E1 & 52 Kg RAILS.

STAND.....	ADVANC 01-07-2025
CANCLD.....	
REV.....	