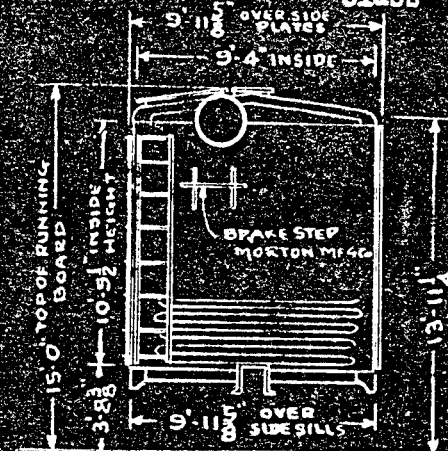
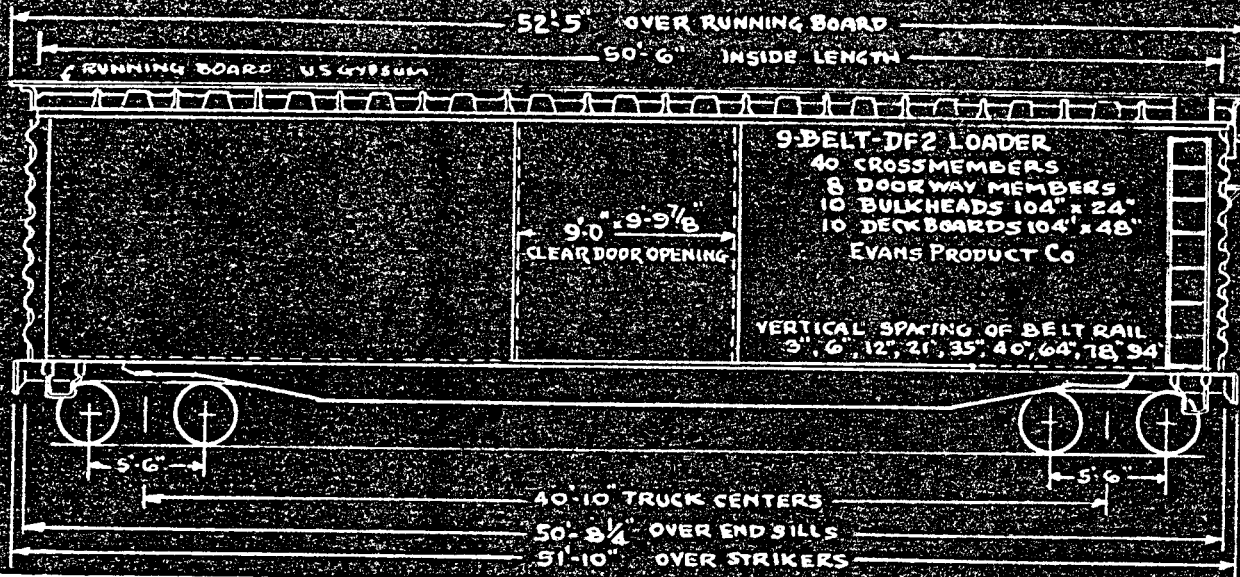


WM SYSTEM CLASSIFICATION B-20

Box Cars No. 34076-34085
 Class XML



GENERAL			
1. Capacity - Level	4932 cu.ft.	Nominal	100,000 lbs.
2. Load Limit			106,300 lbs.
3. Light Weight			62,700 lbs.
4. Maximum Load on Rails			169,000 lbs.
BODY			
5. Framing - All welded, A.A.R. "Z"	41.2#	Center Sills	
6. Side Sheets	All Welded	.10 CB Steel	
7. Doors	Type 47	Youngstown	
8. Door Fixtures		Camel Sales Co.	
9. Floor - 2 1/2 Y.P. Treated, 11'-0" "Doweloc"			at doorway
10. Roof - 14 ga. C.B. Steel Galvanized		Pullman	
11. Ends - Bottom Section 5/16", Top Section 3/16"			Pullman
12. Side and End Ladders			Car Builders
DRAFT - Barber Cushion Tube 6 1/4" travel Std. Car Truck			
13. Draft Gear		RF-333 Miner	
14. Draft Key and Retainers A.A.R.		Yoke A.A.R. Y-40	
15. Coupler A.A.R. Type "E" - 25" shank		McConaloy	
16. Coupler Centering with Coupler Height Adjust.		SREMcO.	
17. Coupler Uncoupling Device "Standard"		SREMcO.	
BRAKES			
18. Brake Schedule		"Wabcopac"	WABCO.
19. Brake Cylinders 4 - 7 1/2" dia.		Shoes V-141 Cobra	
20. Brake Power		10.4% Gross Rail Load	
21. Hand Brake (one truck only)		Universal	
TRUCKS			
22. Frames		Narrow Pedestal - Arranged for Wabcopac	
23. Snubbing Device Bolster Friction Blocks, Std. Car Truck			
24. Side Bearings		Single Roller No. 656-C	Stucki
25. Brake Beam - Cast Steel "Wabcopac"			WABCO.
26. Brake Levers and Bottom Connectors			WABCO.
27. Axles		5 1/2" x 10" A.A.R.	D-6-D
28. Wheels		A.A.R. D-33, Multiple Wear	33"
29. Roller Bearings with Heat Indicators AP 5 1/2" x 10"			Timken
30. Bearing Lubrication A.A.R. "RB"			Grease
31. Train Length Coupled			54'-11 1/2"