



GENERAL		16. Sliding Sill - Full length 2, Z-26 @ 41.2# ASTM A-441
1. Capacity - Level 6524 cu. ft.	184,000 lbs.	17. Uncoupling Device Bottom Operated S.R.E.Co.
2. Load Limit	184,300 lbs.	BRAKES
3. Light Weight	78,700 lbs.	18. Brake Schedule Wabcopac AED Westinghouse
4. Maximum Load on Rails	263,000 lbs.	19. Brake Shoes Cobra V-141 Wabco
BODY		20. Brake Power 8.63% Gross Rail Load
5. Framing, Riveted & Welded, Sta. Sill 13 1/2 x 3/8 Z 41.2# HT. A-36		21. Hand Brake D-1600 Ellcon-National, Bell Crank #66
6. Side Sheets - Riveted & Welded .10 CB Steel		TRUCK Barber S-2-C 3-11/16" travel
7. Doors & Fixtures Type FR-63 Youngstown Camel		22. Frames Narrow Pedestal Type, Cast Steel Scullin
8. Floor 2 1/4 x 12" T&G Vert. Laminated Hardwood Dowaloc		23. Brake Levers and Connectors Schaefer
9. Floor Stringers 3-3.5.7* 1 beam, 8-3.9.8* Z each side of center sill		24. Brake Beams Cast Steel for Wabcopac Springs D-6
10. Roof #14 USS gage CB steel Galvanized Stanray		25. Side Bearings Double Roller No. 688-B Stucki
11. Ends - Bottom Section 1/4", Top Section 3/16" Stanray		26. Roller Bearings 6 1/2" x 12" AP Timken
12. Side and End Ladders ACF		27. Snubbers S-2-C Bolster Friction Blocks Std., Std. Car Tr
DRAFT Cushion Device 20" travel ACF Freight-Saver 20B		28. Wheels AAR K-36 Multiple Wear 36"
13. Draft Gear NY-11-F Cardwell-Westinghouse		29. Axles 6 1/2" x 12", AAR D-11, M-126, Grade F N & T
14. Draft Gear Yoke B-Y45, Follower Y-46, Pin Y-47		30. Bearing lubrication AAR RB Grease Grade B
		68'- 3-1/16"