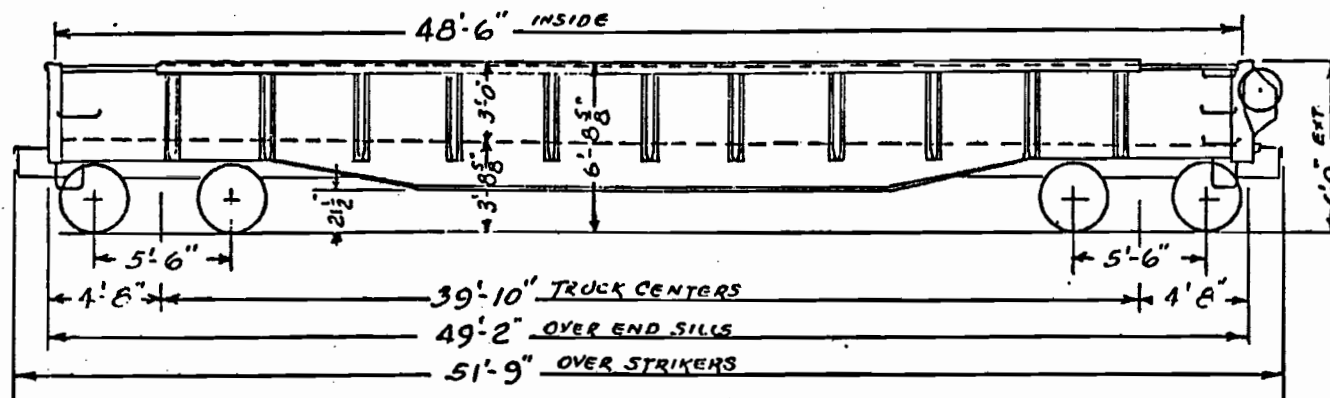


Built April 1945 Bethlehem Steel Co. Order No. DF-77 (G-8, G-9)
 Duryea center sill modified Jan. 1969, Company Shop (56001-56020)
 " " " " May. 1969. " " (56021-56050)

Gondola Cars, Nos. 56001-56020
 Class GB
 56021-56050

VM System Classification G-35 (56001-56020)
 " " " " G-38 (56021-56050)



GENERAL		DRAFT (continued)	
1. Capacity Level	1382 cu.ft.	110,000 lbs.	16. Coupler uncoupling device Imperial Rotary
2. Load Limit		128,900 lbs.	BRAKES
3. Light Weight		48,100 lbs.	17. Brake schedule WABCO "AB" 10" x 12"
4. Maximum load on rails		177,000 lbs.	18. Brake power 32,436 lbs. 67.5%
BODY		19. Hand Brakes Ajax	
5. Framing - Underframe Steel	Superstructure Steel		
6. Floor and Sides	1/4" Steel	TRUCKS	
7. Top Reinforcing Angle	4" x 4" x 1/2" x 40'-0" long Angle	20. Frames	Bettendorf or Andrews
8. Drop End Doors	5/16" Steel	21. Brake Beam Hangers	Schaefer Loop Type U Type
9. End door reinforcement	11.9# bulb angle, 2 - 4" 8.2# Zee	22. Brake Balancer Wine; ARL8A Guardwell Rear Seal Hennessey	
10. Door opening	8'-11 1/2" x 2' 7-11/16"	23. Bottom Connectors	Schaefer; F&B journal stops Hennessey
11. End door latches and hinges	Car Builder	24. Side Bearings	Stucki, Journal Box Lids Alcolid
12. Side ladders	Car Builder	25. Spring Plank	3/8" Pressed Steel
DRAFT		26. Smubbers	Minor C-2-XE
13. Draft Gear	NC-650 National Castings	27. Axles	AAR 5 1/2" x 10" Wheels AAR 33"
14. Coupler Yoke	AAR B-Y40 Symington Hayne	28. Brake Beam Support and Safety Device	Economy

56021-56050