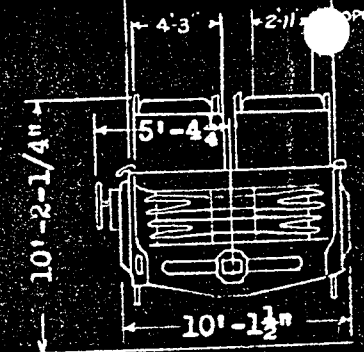
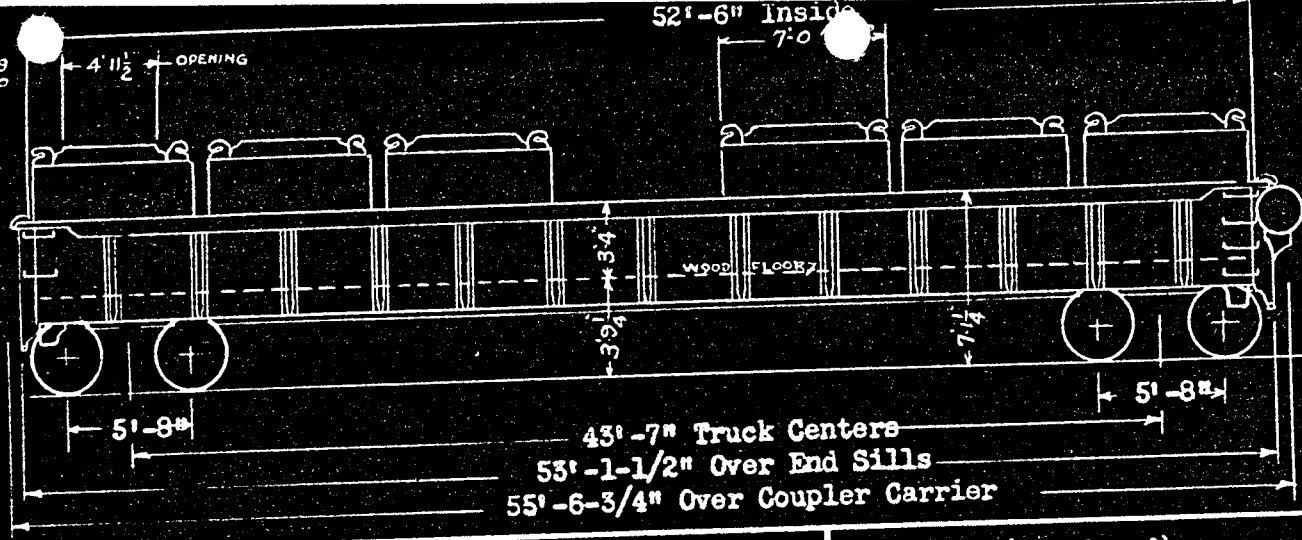


5403 - 50859
5407 - 50890



12 Containers per car
Nos. C-221 to C-340
Cu.Ft. 145 Lt.Wt. 2040

43'-7" Truck Centers
53'-1-1/2" Over End Sills
55'-6-3/4" Over Coupler Carrier

GENERAL		DRAFT (Continued)	
1. Capacity	130,000 lbs.	14. Coupler Centering Device	None
2. Load Limit	130,000 "	15. Coupler Uncoupling Device	Imperial Rotary
3. Light Weight of car with blocking	55,500 "	AIR BRAKE	
4. Maximum Load on Rail	210,000 "	16. Brake Schedule	W.A.B.Co. "AB" 10" x 12"
BODY		17. Brake Power	40,200 lbs. 75%
5. Framing - Underframe Duryea	Superstructure Steel	HAND BRAKE	
6. Floor 2-3/8" Y.P.	Sheathing 1/4" Steel	18. Operating Device	Ajax 22" Wheel
DOORS (Drop End)		TRUCKS	
7. Door Operating Device	Wine	19. Frame	Cast Steel Double Truss
8. Door Opening	8' - 11-1/2" x 3' - 2-1/4"	20. Dead Lever Fulcrum	Wine Brake Balancer
ROOF		21. Side Bearing	Stucki All Steel
9. Make	None	22. Lateral Motion Device	None
10. Carlines	None	23. Snubber	Cardwell Friction Type "A"
DRAFT		24. Axles	A.A.R. 6" x 11"
11. Draft Gear	Duryea Cushion	25. Wheels	33" - One-Wear Wrot Steel
12. Draft Attachments	Duryea Keyed Yoke	26. Brake Beam Auxiliary Support	Creco Economy
13. Couplers	A.A.R. Type "E" 6-1/4" x 8"	27. Train length, coupled	57' - 10"