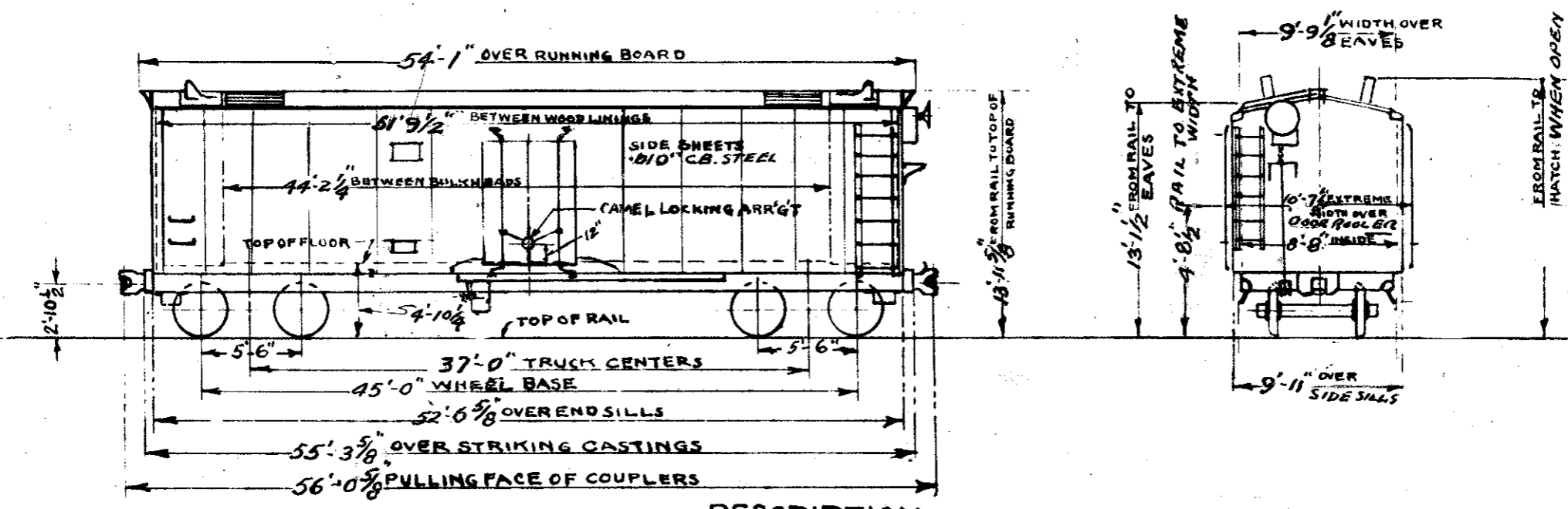


U-4

TYPE OF CAR	CLASS	SERIES	BUILT BY	YEAR
EXPRESS REFRIGERATOR		4800-4049	A.T.S.F.RY	1952-53

NO. OF CARS - 48

CARS EQUIPPED WITH PRECO AIR CIRCULATING FANS, TYPE AB-4 ELECTRIC
 TRANSCO METAL RUNNING BOARD AND BRAKE STEP
 2 1/2" STEAM TRAINLINE AND AIR SIGNAL LINE.



DRAWN	
TRACED	
CHECKED	
REVISIONS	

DESCRIPTION

CAPACITY	60 000 LBS	LENGTH OVER END SILLS	52'-6 5/8"	KIND OF COUPLERS	A.A.R. TYPE "D"
LOAD LIMIT	ARBITRARY - 60 000	LENGTH OVER RUNNING BOARD	54'-1"	SIZE OF SHANKS	
CUBICAL CONTENT	2784 CU. FT.	LENGTH OVER STRIKING CASTINGS	55'-3 5/8"	DRAWBAR YOKES	CAST STEEL
LIGHT WEIGHT	97600 LBS.	LENGTH OVER PULLING FACE OF COUPLERS	56'-0 5/8"	UNCOUPLING ARRANGEMENT	IMPERIAL
WEIGHT OF BODY	LBS	TRUCK CENTERS	37'-0"	HAND BRAKE	PEACOCK
WEIGHT OF TRUCK	LBS	WHEEL BASE	45'-0"	DRAFT GEAR CARRIER	STEEL
INSIDE LENGTH BETWEEN ENDLINING	51'-9 1/2"	WIDTH OVER SIDE SILLS	9'-11"	DRAFT GEAR	MINER A-5 PX.
INSIDE LENGTH BETWEEN BULKHEAD	44'-2 1/4"	WIDTH OVER SIDE PLATES	10'-0"	KIND OF TRUCKS	4-WHL. CAST STEEL PASS.
INSIDE WIDTH	8'-8"	WIDTH OVER EAVES	9'-9 1/8"	WHEEL BASE OF TRUCK	8'-0"
INSIDE HEIGHT	7'-8"	EXTREME WIDTH OVER DOOR ROLLERS	10'-7 1/4"	TRUCK FRAMES	CAST STEEL
INSIDE HEIGHT FROM FLOOR RACK TO CEILING	7'-3 1/4"	HEIGHT FROM RAIL TO EXTREME WIDTH	4'-5 1/8"	JOURNAL BOX LID	
SIZE OF ICE BOXES	3'-2" X 8'-8" X 7'-0 1/2"	EXTREME HEIGHT	TO HATCH WHEN OPEN	SIZE OF JOURNAL	6" XII"
CAPACITY OF ICE BOXES - FULL ICING	387 CU. FT.	UNDERFRAME	STEEL	WHEELS	A.A.R. TYPE G-33
CAPACITY OF ICE BOXES - STAGE ICING	205	SUPERSTRUCTURE	STEEL	BRAKE	CLASP TYPE
NUMBER OF ICE BOXES	2	DOORS	CAMEL STEEL SLIDING	BOLSTER SPRING	ELLIPTIC
KIND OF ICE BOXES	EQUIP CO. H.T. STEEL STATIONARY	DOOR CLEAR OPENING	6'-0" X 6'-11 1/16"	EQUALIZER SPRING	TRIPLE COIL
KIND OF VENTILATOR	HATCH TYPE	SIDES	STEEL SHEATHED	BODY DRG. LIST	3120
HEIGHT FROM RAIL TO TOP OF FLOOR	4'-10 1/4"	ENDS	DREADNAUGHT STEEL	TRUCK LIST	
HEIGHT FROM RAIL TO TOP OF RUNNING BOARD	13'-11 7/8"	ROOF	DIAGONAL PANEL STEEL RIVETED	BILL OF MATERIAL	
HEIGHT FROM RAIL TO EAVES	13'-1 1/2"				

INSULATION

ROOF	4" HAIR FELT	TOTAL THICKNESS
SIDES AND ENDS	3 1/2" FIBERGLASS	
FLOOR	2" HAIR FELT 3" HAIR FELT	

NOTE:-
 INSIDE SURFACES OF STEEL SIDES AND ENDS, AFTER ASSEMBLED ON CAR, TO BE SPRAYED WITH FLINT NOTE 1/8" THICK
 PLYWOOD CEILING 5 PLY. 7/16", LINING 5 PLY. 3/4"
 TRANSCO STEEL FLOOR RACKS

