

WASHINGTON

1924

BUILDING
COMPANY

KIND OF CAR	CLASS	SERIES	CAPY. 1000 LBS.	CAPY. CFT. REV. TALL	APPROX. WT. LBS.	SIZE OF JOURNALS	DRAFT GEAR	NO. OF CARS	BUILT		
									FIRM	PLACE	DATE
FLAT	FMA	9602-9896	90		27220	5" X 10"	FRICITION	2	P.S.C.CO.	PITTSBURGH PA	1901
	FMB	9600-9699	100		40212	5" X 10"	FRICITION	99	S.S.C.CO.	BUTLER, PA.	1906
	FMB	9800-9899	100		40342	5" X 10"	MINER FR	99	S.S.C.CO.	BUTLER, PA	1906
	FMC	9700-9749	100			5" X 10"	FRICITION		MIDDLETOWN	MIDDLETOWN, PA	1907
	FMC	9750-9774	100			5" X 10"	FRICITION	24	MIDDLETOWN	MIDDLETOWN, PA	1907
	FMD	9550-9599	100		45700	6" X 11"	FRICITION	44	REDBYR. CO.	READING, PA	1926
	FWA	99000-99001	135		72780	6" X 11"	MINER FR	5	P.B.BRY. CO.	READING, PA	1913
	FVA	99002-99012	135			6" X 11"	MINER FR	5	READING CO.	READING, PA	1924
	FVB	99003-99007	215		109000	6" X 11"	FRICITION	3	P.A.R.VYCO.	READING, PA	1916-17
	FVD	99045-99049	275		104200	6" X 12"	MINER FR.	3	P.A.R.VYCO.	READING, PA	1928
WELL	GAD	26001-26002	100	1019	44674	5" X 10"	FRICITION	1485	REDBYR PAR	READING, PA	1910-16
	GHB	25500-26000	110	1042	52320	5" X 10"	FRICITION	1483	MID. C.W.	MIDDLETOWN, PA	1907-09
	GHC	27500-29433	100	893	44700	5" X 10"	FRICITION	987	S.S.C.CO.	BUTLER, PA.	1907-09
	GHC	27500-29433	100	893	44700	5" X 10"	FRICITION	987	CAMBS.CO.	JOHNSTOWN, PA.	1912-13
	GHD	28500-28999	100	893	45601	5" X 10"	FRICITION	497	A.C.B.F.CO.	BERWICK, PA.	1912-13
	GHD	29000-29499	100	893	45600	5" X 10"	FAIR SPR.	423	S.S.C.CO.	BUTLER, PA.	1916
	GHD	29500-29999	100	893	45600	5" X 10"	FAIR SPR.	423	P.S.C.CO.	PITTSBURGH PA	1917-18
	GHE	30000-30099	100	893	45600	5" X 10"	FAIR SPR.	423	S.S.C.CO.	BUTLER, PA.	1917-18
	GHE	30000-30099	100	893	45600	5" X 10"	W. FRICITION	23	P.S.C.CO.	PITTSBURGH PA	1917-18
	GHE	30000-30099	100	893	45600	5" X 10"	W. FRICITION	23	REDBYR PAR.	READING, PA.	1916
HIGH SIDE GONDOLA	GHF	30000-30199	140	1510	66000	6" X 11"	FRICITION	100	BETH S.CO.	JOHNSTOWN, PA	1929
	GMD	9350-9599	100	330	28602	5" X 10"	TW SPR.	2	P.S.C.CO.	PITTSBURGH PA.	1900
	GME	9340-9599	100	330	28602	5" X 10"	TW SPR.	6	P.S.C.CO.	PITTSBURGH PA.	1900
	GMF	8350-9349	100	337	28602	5" X 10"	W. FRICITION	11	P.S.C.CO.	PITTSBURGH, PA	1901
	GMG	8350-9349	80	237	28602	5" X 10"	W. FRICITION	11	P.S.C.CO.	PITTSBURGH, PA	1901
	GMH	6125-6449	100	319	42886	5" X 10"	FRICITION	321	M.D.C.W.	MIDDLETOWN, PA	1907
	GMI	6450-6749	100	306	44219	5" X 10"	FRICITION	307	REDBYR CO.	READING, PA.	1910-11
	GMI	6085							CAMBS. CO.	JOHNSTOWN, PA.	1910-11
	GML	6950-7449	140	1325	50600	6" X 11"	FRICITION	500	S.S.C.CO.	BUTLER, PA.	1919
	GML	20000-20499	140	1325	50600	6" X 11"	FRICITION	498	S.S.C.CO.	MIDDLETOWN, PA.	1923
LOW SIDE GONDOLA	GML	20500-21499	140	1325	50600	6" X 11"	FRICITION	498	P.S.C.CO.	MID. TOWN, PA.	1923
	GML	21500-21999	140	1325	50600	6" X 11"	FRICITION	500	BETH S.CO.	MELLES ROCKS, PA	1925
	GML	23500-23749	140	1325	50600	6" X 11"	FRICITION	240	P.S.C.CO.	JOHNSTOWN, PA	1923-25
	GML	23750-24249	140	1325	50600	6" X 11"	FRICITION	479	BETH S.CO.	MELLES ROCKS, PA	1926
	GML	24250-24499	140	1325	50600	6" X 11"	FRICITION	479	BETH S.CO.	JOHNSTOWN, PA.	1926
	GML	24250-24499	140	1325	50600	6" X 11"	FRICITION	237	S.S.C.CO.	MIDDLETOWN, PA	1926
	GML	24500-24999	140	1325	50600	6" X 11"	ML FRICITION	513	S.S.C.CO.	MIDDLETOWN, PA.	1927
	GML	25000-25499	140	1325	50600	6" X 11"	ML FRICITION	498	BETH S.CO.	JOHNSTOWN, PA.	1927

KIMBORGE	CLASS	SERIES	CAPY 100 LBS	CAPY CUF LEV. FULL	APPROX WT. LBS	SIZE OF JOURNALS	DRAFT GEAR	NO. OF YEARS	GUILT		
									FIRM	PLACE	DATE
	HTR	61500	80	1625	37050	5' x 9"	SPRING		REAR BY PAR	READING, PA	1902
	HTR	79590-79899	100	1665	35200	5' x 10"	FRICION	309	REAR BY PAR	READING, PA	1916-17
	HTR	80330-81499	100	1668	36936	5' x 10"	WESTERN	487	S.S.C.CO.	BUTLER, PA	1903
	HTR	81500-84319	100	1670	37050	5' x 10"	MITS SP	3940	S.S.C.CO.	BUTLER, PA	1906-07
		EXCEPT 84319	100				G.FRIC.		CAMP.S.CO.	JOHNSTOWN, PA	1906-07
	HTR	84319	100	1375	44128	5' x 10"	G.FRIC	1	PARK MFG.	READING, PA	1909
	HTR	86000-89999	110	1843	45660	5' x 10"	MIFRIC	379	PARK MFG.	READING, PA	1909-13
									AC.B.F.CO.	BERWICK, PA	1909-13
									S.S.C.CO.	MIDDLETOWN, PA	1909-13
									CAMP.S.CO.	JOHNSTOWN, PA	1909-13
	HTR	79900-79999	100	1676	35254	5' x 10"	FRICION	598	AC.B.F.CO.	BERWICK, PA	1915-16
	HTR	85500-85999	100	1676	35254	5' x 10"	FRICION		AC.B.F.CO.	" "	1915-16
	HTR	74500-75499	110	1880	42910	5' x 10"	MITS SP	199	CAMP.S.CO.	JOHNSTOWN, PA	1916
	HTR	76000-76499	110	1880	42910	5' x 10"	FARTW SP	497	P.S.C.CO.	PITTSBURGH, PA	1916
	HTR	75500-75999	110	1880	42910	5' x 10"	MITS SP	496	S.S.C.CO.	BUTLER, PA	1916
	HTR	77000-77999	110	1880	42910	5' x 10"	G.FARFR.	998	S.S.C.CO.	BUTLER, PA	1915-16
	HTR	78000-78999	110	1880	42910	5' x 10"	G.FARFR.	103	P.S.C.CO.	PITTSBURGH, PA	1915
	HTR	76500-76999	110	1880	42910	5' x 10"	G.FARFR.	495	P.S.C.CO.	PITTSBURGH, PA	1916
	HTR	72500-73499	110	1880	40950	5' x 10"	FRICION	981	S.S.C.CO.	BUTLER, PA	1919
	HTR	73500-74499	110	1880	40950	5' x 10"	FRICION	980	RWS.C.CO.	COLUMBUS, O.	1919
	HTR	61000-61863	140	1485	36500	5' x 9"	FARTW SP	83	AC.B.F.CO.	BERWICK, PA	1920-21
	HTR	70500-70999	140	2500	53900	6' x 11"	MIFRIC	499	P.S.C.CO.	PITTSBURGH, PA	1922
	HTR	71000-71499	140	2500	53900	6' x 11"	MIFRIC	500	S.S.C.CO.	MIDDLETOWN, PA	1922
	HTR	71500-71999	140	2500	53900	6' x 11"	MIFRIC	499	M.S.&O.CO.	JOHNSTOWN, PA	1922
	HTR	72000-72499	140	2500	53900	6' x 11"	MIFRIC	500	AC.B.F.CO.	BERWICK, PA	1922
	HTR	68500-69499	140	2500	52700	6' x 11"	MIFRIC	1000	MITS SP CO.	JOHNSTOWN, PA	1925
	HTR	69500-69899	140	2500	52700	6' x 11"	MIFRIC	1000	P.S.C.CO.	PITTSBURGH, PA	1924
	HTR	69980-70099	140	2500	52700	6' x 11"	MIFRIC	200	S.S.C.CO.	MIDDLETOWN, PA	1924
	HTR	70100-70299	140	2500	52700	6' x 11"	MIFRIC	200	BETH.S.CO.	JOHNSTOWN, PA	1924
	HTR	70300-70499	140	2500	52700	6' x 11"	MIFRIC	200	AC.B.F.CO.	BERWICK, PA	1924
	HTR	75000-75003	110	1714	45600	5' x 10"	FRICION	4	REAR BY PAR	READING, PA	1931
	HTR	75004-75018	110	1620	44200	5' x 10"	FRICION	15	REAR BY PAR	READING, PA	1932
	HTR	75019-75033	110	1620	43160	5' x 10"	FRICION	15	REAR BY PAR	READING, PA	1933

2. * SEE EXCEPTIONS ON PAGE 5

KIND OF CAR	CLASS	INSIDE			HEAD FROM RAIL TO					SIDE DOOR		REMARKS			
		LENGTH	WIDTH	HEIGHT	LENGTH OVER	END SILL	WIDTH AT LEAVES	OR PTFM	PTFM OR	RUN BD	EAVES		OVER ALL	WIDTH	HEIGHT
FLAT	FMA	33-0	9-9		35-6	10-2						6-6			ST. 3'-10" WOOD FLOOR
	FMB	37-0	9-9		38-3	10-2						6-5			STEEL WOOD FLOOR
	FMC	37-0	9-9		38-3	10-2						6-5			STEEL WOOD FLOOR
	FMD	37-0	9-8		38-3	10-3						6-6			WOOD FLOOR FROM GMM
	FME	37-0	9-8		38-3	10-3						6-6			" " " " " "
	FMD	40-0	9-6		41-0	10-3						5-7 1/2			" " " " " "
WELL	FNA	15-2	7-2	2-7	45-7	10-0						7-1			REMOVABLE WOOD FLOOR 4 WHEEL TOL. 3" W-40-3
	FNB	15-2	7-2	2-7	45-7	10-0						7-1			" " " " " "
	FWD	25-2	7-6	2-7	52-10	9-10						7-1			REMOVABLE WOOD FLOOR 4 WHEEL TOL. 3" W-40-3
	FWD	21-0			52-10	8-4						7-10			REMOVABLE WOOD FLOOR 4 WHEEL TOL. 3" W-40-3
HIGH SIDE GONDOLA	GMA	34-0	9-2	3-4	35-8	10-0						7-10			STEEL DROP END
	GMB	41-10	8-7	2-11	44-3	10-1	3-9					7-3			DROP END - FLAT BOT - STEEL
	GMC	42-0	8-6	2-10	44-0	9-9	3-7					6-10			DROP END - FLAT BOT - STEEL
	GMD	42-0	8-6	2-6	44-0	9-9	3-7					6-11			DROP END - FLAT BOT - STEEL
	GME	42-0	8-6	2-6	44-0	9-9	3-7					6-11			" " " " " "
	GMF	34-1	9-0	2-0	35-6	10-2						6-10			STEEL THOROUGH ST. 3'-10" WOOD FLOOR
	GMG	61-0	7-6	3-3 1/2	63-6	8-3 1/2	3-8 1/2					7-2 1/2			WOOD FLOOR THOROUGH
LOW SIDE GONDOLA	GMO	34-0	9-0	1-1	35-11	9-7						7-2			STEEL DROP END
	GMP	34-0	9-0	1-1	35-11	9-7						7-2			" " " " " "
	GMQ	34-0	9-2	1-1	35-11	9-9						7-2			" " " " " "
	GMR	34-0	9-2	1-1	35-11	9-9						7-2			" " " " " "
	GMS	34-0	9-2	1-1	35-11	9-9						7-2			DROP END STEEL
	GMT	34-0	9-2	1-1	35-11	9-9						7-2			" " " " " "
	GML	46-0	9-6	3-0	47-10	10-3						6-8			DROP END - ST. WOOD FLOOR
	GML	46-0	9-6	3-0	47-10	10-3						6-8			" " " " " "
	GML	46-0	9-6	3-0	47-10	10-3						6-8			" " " " " "
	GML	46-0	9-6	3-0	47-10	10-3						6-8			" " " " " "

KIND OF CAR.	CLASS	SERIES	CAPY	1000 LBS.	CAPICUFT.	LEV. FULL	APPROX WT LBS.	SIZE OF JOURNAL	DRAFT GLAR	NO. OF CARS	MULIT		
											FIRM	PLACE	DATE
CABOSE	NMA	90051-90431 90492					20765	3 1/2 x 8	TW.SP	355	P&R RYCO	READING, PA	101913
	NMA	10001-10010AC				20765	3 1/2 x 8	TW.SP	1	P&R RYCO	READING, PA.	101913	
	NMA	2-6-80-C				20765	3 1/2 x 8	TW.SP	5	P&R RYCO	READING, PA.	101913	
	NMB	90482-90491				23940	3 1/2 x 8	TW.SP	8	P&R RYCO	READING, PA.	1913-14	
	NMB	90000-90019				23940	4 1/2 x 8	TW.SP	12	P&R RYCO	READING, PA.	1916-17	
	NMB	10011-10015AC				23940	4 1/2 x 8	TW.SP	5	P&R RYCO	READING, PA.	1916-17	
	NMB	90020-90049				24000	4 1/2 x 8	TW.SP	22	P&R RYCO	READING, PA.	1918	
	NMB	90224-90355				24000	4 1/2 x 8	TW.SP	7	P&R RYCO	READING, PA.	1920	
	NMB	90740-90749				24000	4 1/2 x 8	TW.SP	10	P&R RYCO	READING, PA.	1921	
	NMB	90493-90499				24000	4 1/2 x 8	TW.SP	6	P&R RYCO	READING, PA.	1920	
	NMD	90730-90739				44500	5 x 9	MIFRIC	10	READING, CO	READING, PA.	1924	
	NME	90710-90719				44500	5 x 9	MIFRIC	10	READING, CO	READING, PA.	1926	
	NMF	90720-90729				44500	5 x 9	MIFRIC	9	READING, CO	READING, PA.	1927	
	NMG	90700-90709				43900	5 x 9	MIFRIC	10	READING, CO	READING, PA.	1930	
	NMG	92800-92809				43900	5 x 9	MIFRIC	10	READING, CO	READING, PA.	1930	
	NMH	92810-92829				46500	5 x 9	MIFRIC	20	READING, CO	READING, PA.	1931-32	
STEEL REFRIGERATOR	RMC	19558-19657 19725-19884	60	1710	40167	4 1/2 x 8	SPRING				AC & FCO	CHICAGO, ILL.	1902-10
	RMB	19400-19499	60	1990	40655	4 1/2 x 8	SPRING				AC & FCO	BERWICK, PA.	1904
	RME	19400-19499	60	1860	40900	4 1/2 x 8	SPRING				AC & FCO	BERWICK, PA.	1910-18
	RMF	19595-19625, 19626	80	1824	50100	5 x 9	FRICION				P&R RYCO	READING, PA.	1933
	RMG	19300-19399 19732	75	1864	57259	5 x 9	FRICION			36	P&R RYCO	READING, PA.	1909-10
	RMJ	19885-19984	80	2030	57259	5 x 9	FRICION			94	AC & FCO	BERWICK, PA.	1923
STOCK	SMC	19006-19055	80	2330	40800	5 x 9	SPRING			53	P.S.C. CO.	MIDDLETOWN, PA.	1924
TANK	TMA	99015-99034	100		50100	5 1/2 x 9	MIFRIC			18	AC & FCO	MILTON, PA.	1902
AUTOMOBILE	XAB	18480-18499	60	2448	43131	4 1/2 x 8	FRICION			1	P.S.C. CO.	BUTLER, PA.	1905
	XAC	18487	60	2448	46100	4 1/2 x 8	FRICION			1	P.S.C. CO.	BUTLER, PA.	1905
BOX	AMC	14000-14499	60	2370	32771	4 1/2 x 8	SPRING			181	P.S.C. CO.	PITTSBURGH, PA.	1900
	XMD	14000-14499	60	2327	36325	4 1/2 x 8	SPRING			127	P.S.C. CO.	PITTSBURGH, PA.	1900
	IMF	15208-15219	60	26'	33374	4 1/2 x 8	SPRING			12	AC & FCO	DETROIT, MICH.	1901

NUMERICAL INDEX - FREIGHT

SERIES	CLASS	SERIES	CLASS
		1500-1499	XML
2000-3999	AMK		
2000-3997	XML	1520-1524	XML
EXCEPT		1520-1529	XML
4000-4999	XMP	15700-15999	XMP
3222, 3311, 3415		"	XMP
3415, 3488		16000-16999	XMH
3519, 3771	YMN	17000-17499	XMI
4000-4999	XMR	17500-17999	XMR
EXCEPT			
4168, 4176, 4307	XMP	18400-18499	XMS
4400, 4431, 4709		18487	XAC
4718, 4751, 4819		18500-18699	XMY
4911		"	XML
5000-5999	XMS	18700-18799	XMY
EXCEPT		18763-18765	XVA
5000-5178, 5602	XMP	18991-18993	XSA
5708, 5994, 5112		19006-19055	XMC
6085	GMJ	19300-19399	RMG
6125-6449	GMH	19400-19499	RMD
6450-6549	GMJ	"	RME
6550-7449	GMK	"	
		19725-19884	RMC
		19732	RMG
8350-9349	GMF	19885-19984	RMJ
"	GMG		
9350-9599	GM0		
9556, 9557	FMD	20000-21999	GML
9600-9699			
9700-9774	FMC		
9800-9899	FMB	22500-25499	GML
9902-9976	FMA	25500-26000	GMB
10001-100104	NMA	26001-27497	GMC
10011-100154	NMB	27500-28499	GNC
		28500-29999	GND
		28585-29433	GNE
10550-11549	XMR	30000-30199	XMF
EXCEPT			
10725, 10843, 10904	XMP		
10726, 11045, 11137			
11272, 11304, 11332			
11333, 11360, 11473			
11512, 11323			
11550-11549	XMP		
11600-14499	XMC		
"	XMD		

NUMERICAL INDEX - FREIGHT

SERIES	CLASS	SERIES	CLASS
61863	HFK	99015-99034	TMA
68500-70499	HTN		
70500-71499	HTL	99045-99049	FWD
72500-73499	HTJ		
73500-74499	HTI		
74500-78999	HTM		
79000-79724, 79600	HTF	100000-100999	XMT
79725-79999		101000-102999	XMU
79999, 79725, 79726			
78965, 7814			
79999	HTR		
79999-79999	HTA		
79999-79999	HTC		
79999-79933	HTR		
81000-81999	HTC		
81500-81499	HTD		
81500-81499	HTE		
85500-85999	HTC		
86000-87499	HTF		
88000-90009	NMB		
90051-90481	NMA		
90482-90491	NMS		
90492	NMA		
90493-90499	NMB		
90700-90709	NMG		
90710-90719	NME		
90720-90729	NMF		
90730-90739	NME		
90740-90749	NMB		
92300-92800	NML		
92810-92820	NMN		
99000-99004	TMA		
99005-99007	FWD		
99008-99012	FWA		

HAND NUMBER

CLASS

LENGTH

WIDTH

HEIGHT

LENGTH OVER

END SILL

WIDTH

ATTACHES OR ITEM

ITEM OR

EAVES

OVER ALL

WIDTH

HEIGHT

REMARKS

INSIDE

MEASUREMENT FROM RAIL TO SIDE CLOOR

AMP 36-2 8-7 8-2 38-3 9-10 13-0 12-2 13-7 6-0 7-7

ST UNID
FALSE CARB NUMBERS
TO REPLACE AMP-L
CARS IN 2000-1999 SERIES

AMP 36-2 8-7 8-2 38-3 9-10 13-0 12-2 13-7 6-0 7-7

RENUMBER TO REPLACE
AMP CARS IN
2000-1999 SERIES

AMP 36-2 8-7 8-2 38-3 9-10 13-0 12-2 13-7 6-0

RENUMBER TO REPLACE
AMP CARS IN
5000-5999 SERIES

AMP 36-2 8-7 8-2 38-3 9-10 13-0 12-2 13-7 6-0

RENUMBERED TO REPLACE
AMP CARS IN LKIES
1050 TO 1159
TO REPLACE HTFC
1010-1499 SERIES

HTF 32-10 9-6 6-3 34-3 12-4 13-0 10-5

HTF 32-10 9-6 6-3 34-3 12-4 13-0 10-5

RENUMBERED TO
REPLACE HTM CARS
7450-7899 SERIES

HTF
HTF
HTF

STEEL HOPPER

KIND OF ITEM	CLASS	SERIES	CAPY 1000 LBS	CAPY CUFF LEV FULL	APPS WT LBS	SIZE OF JOURNALS	DRAFT GEAR	NO OF TAPS	TYPE	BUILT	DATE
										PLACE	
WOOD		AMP 2223, 3345, 3346, 85	2544	47080	5 x 3	FRICITION				P&R MFG READING, PA	1910-13
		2660, 2750, 3222								A.C. & F. CO. BERWICK, PA	1910-13
		3311, 3488									
WOOD		AMP 4168, 4176, 4307, 85	2544	47080	5 x 3	FRICITION					
		4400, 4431, 4709,									
		4718, 4751, 4819 4911									
WOOD		AMP 5000, 5178, 5602, 85	2544	47980	5 x 3	FRICITION					
		5708, 5994, 5112									
		AMP 10785, 10849, 10934									
WOOD		10938, 11045, 11071, 11272, 85	2544	47980	5 x 3	FRICITION					
		11304, 11332, 11353, 11423									
		11367, 11493, 11502									
STEEL TOPPER		HTF 73216	110	1343	45644	57, 110	MIFRIC				
		HTF 74724, 75600								P&R MFG READING, PA	1909-13
		76280, 76859								A.C. & F. CO. BERWICK, PA	" "
		76929, 76635								S.S. C. CO. MIDDLETOWN, PA	" "
		77250, 77970								C&M S. CO. JOHNSTOWN, PA	" "
		78080, 78604									
		78658, 78965									
	78140, 78740										

5. Note - EXCEPTIONS TO PAGE 2 AND 4

KIND OF CAR	CLASS	INSIDE			LENGTH OVER ENDS	WIDTH UNDER	WIDTH AT ENDS	HEIGHT FROM RAIL TO		WEIGHT	REMARKS	
		LENGTH	WIDTH	HEIGHT				TOP	RAIL			
	XML	34-0	8-6	8-0	35-7	9-10	10-4	12-5	13-11	5-0	7-0	PRESS. 5" UND SLAT DOOR
	XMH	36-0	8-6	8-0	37-0	9-10	13-2	12-0	13-8	6-0	7-2	ST UND SLAT DOOR
	XMJ	36-0	8-6	8-0	37-1	9-10	13-4	12-0	13-11	6-0	7-7	ST UND
	XMK	36-0	8-6	8-0	38-3	9-10	13-0	12-2	13-7	6-0	7-7	ST UND
	XML	36-0	8-6	8-0	38-3	9-10	13-0	12-2	13-7	6-0	7-7	ST UND
	XMN	36-0	8-6	8-2	38-1	9-10	13-6	12-2	13-7	6-0	7-7	ST UND
	XMP	36-2	8-7	8-2	38-3	9-10	13-6	12-2	13-7	6-0	7-7	ST UND
	XMP											C. & F. R. R.
BOX	XMR	36-2	8-7	8-1	37-11	9-10	13-0	12-2	13-9	6-0	7-7	STEEL WINDOW IN ROOF ST UND
	XMK	36-2	8-7	8-1	37-11	9-8	13-0	12-1	13-3	6-0	7-7	ST ENDS OUTSIDE MET. ROOF
	XMR	36-2	8-7	8-1	37-11	9-8	13-0	12-1	13-9	6-0	7-7	ST ENDS OUTSIDE MET. ROOF
	XMS	40-6	8-6	9-0	40-8	9-3	13-7	12-9	14-2	6-0	8-7	U.S. STD.
	XMS	40-6	8-6	9-0	40-8	9-3	13-7	12-9	14-2	6-0	8-7	U.S. STD.
	XMS	40-6	8-6	9-0	40-8	9-3	13-7	12-9	14-2	6-0	8-7	U.S. STD.
	XMT	40-6	8-6	8-8	41-3	9-4	13-2	12-4	13-9	6-0	8-0	STEEL WOOD LINING
	XMT	40-6	8-6	8-8	41-3	9-4	13-2	12-4	13-9	6-0	8-0	STEEL WOOD LINING
	XMU	40-6	8-6	9-3	41-3	9-11	13-10	12-11	13-11	6-0	8-8	STEEL TAYLOR TRUSS LINING
	XMU	40-6	8-6	9-3	41-3	9-11	13-10	12-11	13-11	6-0	8-8	STEEL TAYLOR TRUSS LINING
	XMT	34-0	8-6	8-8	41-3	9-4	13-2	12-4	13-9			CONVERTED BY CEMENT CAR EVANSVILLE IN 1937
	XVA	34-0	8-6	8-2	36-0	9-10	13-4	12-0	13-5			ST UND PRO. 5" SLAT DOOR
FAST FREIGHT BOX	XBAU	62-3	9-0	7-6	66-6	9-10		11-5	13-0	5-6	6-0	FROM BAU 1741 06-07 ON 1710 TO 1719 1824

KIND OF CAR									FAULT		
	CLASS	SERIES	CAPY 1000 LBS	CAPY, CUP. LEV. FULL	APPROX. WT LBS	SIZE OF JOURNALS	DRAFT GLAR	NO. OF CARS	FIRM	PLACE	DATE
BOX	XM6	15220-15699	50	2369	42277	5 1/2 x 9"	SPRING	247	A. C. B. F. CO.	DETROIT, MICH.	1901
	XMW	16000-16999	60	2455	32738	5 1/2 x 9"	SPRING	544	A. C. B. F. CO.	" "	1902
	XMJ	17000-17499	60	2455	34596	5 1/2 x 9"	SPRING	400	A. C. B. F. CO.	BERWICK, PA.	1903
	IMK	22000-3999	50	2448	43113	5 1/2 x 9"	FRICITION	2078	SS C. CO.	BUTLER, PA.	1905-07
		14500-14999							A. C. B. F. CO.	BERWICK, PA.	1905-07
	IML	15700-15999	80	2468	45337	5 1/2 x 9"	FRICITION	1248	SS C. CO.	BUTLER, PA.	1905-07
		17,00-18,9							A. C. B. F. CO.	BERWICK, PA.	1905-07
		18500-18699									
	IMN	3679, 3571	80	2498	50900	5 1/2 x 9"	FRICITION	2	P. B. R. V. CO.	READING, PA.	1909
	IMP	2299, 3345, 3446	85	2544	47980	5 1/2 x 9"	FRICITION	723	P. B. R. V. CO.	READING, PA.	1910-13
		2666, 2950, 3222							A. C. B. F. CO.	BERWICK, PA.	1910-13
		3311, 3488									
		11550-13549									
	XMR	3003-13199	85					19 1/2			
	IME	*10550-11549	85	2515	46918	5 1/2 x 9"	GRIC.	980	A. C. B. F. CO.	BERWICK, PA.	1916
	XNR	*4000-4499	85	2532	45507	5 1/2 x 9"	M. SPR.	494	PULLMAN CO.	PULLMAN, ILL.	1918
	XMR	*4500-4999	85	2532	45500	5 1/2 x 9"	M. SPR.	486	A. C. B. F. CO.	BERWICK, PA.	1918
	XMS	*5000-5299	100	3098	45650	5 1/2 x 10"	FRICITION	496	BETTSBORO	BETTSBORO, PA.	1919
	XMS	*5300-5749	100	3098	45650	5 1/2 x 10"	FRICITION	446	PULLMAN CO.	PULLMAN, ILL.	1919
	XMS	*5750-5999	100	3098	45650	5 1/2 x 10"	FRICITION	249	ST. LOUIS C. CO.	ST. LOUIS, MO.	1919
	XMT	100000-100499	100	2980	46700	5 1/2 x 10"	FRICITION	497	A. C. B. F. CO.	BERWICK, PA.	1925
XMT	100500-100999	100	2980	46700	5 1/2 x 10"	FRICITION	111	SS C. CO.	MIDDLETOWN, PA.	1925	
XMU	101000-101399	100	3185	48500	5 1/2 x 10"	FRICITION	700	PULLMAN CO.	PITTSBURGH, PA.	1930	
XMU	101400-101799	100	3185	48500	5 1/2 x 10"	FRICITION	400	SS C. CO.	BUTLER, PA.	1930	
XMU	101800-102399	100	3185	48500	5 1/2 x 10"	FRICITION	500	A. C. B. F. CO.	BERWICK, PA.	1930	
XMU	102400-102999	100	3185	48600	5 1/2 x 10"	FRICITION	589	KEITH S. CO.	JOHNSTOWN, PA.	1930	
XMT	100031 & 100508 CEMENT	100		55600	5 1/2 x 10"	FRICITION	2				
XVA	18918-18965	60	2370	34100	4 1/2 x 8"	SPRING	33	PS C. CO.	PITTSBURGH, PA.	1900-01	
EAST FREIGHT BOX	XBAU	18991-18999	50	4002	104,300	5 1/2 x 10"			A. C. B. F. CO.	BERWICK, PA.	1926

KIND OF CAR	CLASS	INSIDE			LENGTH OVER END SILL	WIDTH AT RAILS OR P.F.F.M.	HEIGHT AT RAILS OR P.F.F.M.	SOM RAIL		DOOR		REMARKS	
		LENGTH	WIDTH	HEIGHT				RAILS	OVER	WIDTH	HEIGHT		
CABOOSE	NMA											WOOD FRAMING	
	NMA											WOOD FRAMING	
	NMA											WOOD FRAMING	
	NMG				20'-4"								STEEL BODY FRAMING
	NMB				20'-4"								" " "
	NMB				20'-4"								" " "
	NMB				20'-4"								WOOD BODY STEEL FRAME
	NMB				20'-4"								" " "
	NMB				20'-4"								" " "
	NMD				20'-4"								ST. WOOD LIN 4W TALK DECK
	NME				31'-4"								" " " " "
	NMF				31'-4"								" " " " "
	NMG				31'-4"								" " " " "
	NMH				31'-4"								LAST STEEL UNDERFRAME TAYLOR TYPE
	STOCK REFRIGERATOR	RMG	27'-3"	8'-5"	7'-8"	34'-2"	9'-7"	12'-10"	12'-7"	13'-6"	5'-0"	6'-0"	BEFORE REBUILDING
RMD		29'-3"	8'-3"	8'-4"	36'-2"	9'-7"	13'-4"	12'-7"	13'-6"	5'-0"	6'-0"	BEFORE REBUILDING	
RME		29'-3"	8'-3"	7'-6"	36'-2"	9'-7"	12'-9"	12'-0"	13'-3"	5'-0"	6'-0"	AFTER REBUILDING	
RMF		29'-0"	8'-3"	7'-8"	36'-2"	9'-7"	12'-5"	12'-0"	13'-3"	5'-0"	6'-0"	BEFORE REBUILDING	
RMG		29'-7"	8'-5"	7'-6"	36'-5"	9'-9"	12'-8"	11'-11"	13'-7"	5'-6"	6'-4"	STEEL UNDERFRAME	
RMJ		33'-3"	8'-3"	7'-5"	41'-5"	9'-7"	13'-11"	12'-2"	13'-3"	4'-0"	6'-8"	ST. FRAME - 271 CU FT	
TANK	SMC	38'-0"	8'-7"	7'-6"	39'-7"	9'-5"	12'-3"	11'-6"	13'-11"	5'-4"	7'-4"	STEEL FRAME	
	TMA				38'-5"	9'-0"	11'-0"		14'-4"			12850 GAL. CAPY.	
AUTOMOBILE	XAD	36'-0"	8'-5"	8'-0"	38'-3"	9'-10"	13'-0"	12'-9"	13'-7"	10'-11"	7'-7"	STEEL UNDERFRAME	
	XAC	36'-0"	8'-6"	8'-0"	38'-5"	9'-10"	13'-0"	12'-2"	13'-7"	10'-11"	7'-7"	STEEL UNDERFRAME	
BOX	XMC	34'-0"	8'-6"	8'-2"	36'-0"	9'-10"	13'-4"	12'-9"	13'-11"	5'-0"	7'-9"	ST UND. SLAT DOORS	
	XMD	33'-10"	8'-5"	8'-2"	36'-0"	9'-10"	13'-4"	12'-9"	13'-11"	5'-0"	7'-9"	ST UND - FOR ICE	
	XMF	34'-0"	8'-6"	8'-2"	35'-7"	9'-10"	13'-4"	12'-8"	13'-11"	5'-0"	7'-9"	STR. ST. UND. SLAT DOORS	