

WASH DC

1944

WORLD  
COMPANY



Kind of Coal	CLASS	SERIES	CAPY 1000 LBS.	CAPY CU FT. LEV. FULL	APPROX WT. LBS	SIZE OF JOURNALS	DRAFT CLARE	NO. OF YEARS	FIRM	BUILT PLACE	DATE	
STEEL UPPER COAL	HTR	61500	80	1485	37050	5' x 10"	SPRING		REARBY PAR	READING, PA	1902	
	HTR	79590-79899	100	1665	35200	5 1/2' x 10"	FRICITION	309	REARBY PAR	READING, PA	1916-17	
	HTR	81000-81499	100	1658	36936	5 1/2' x 10"	WESTERK	487	S.S.C.CO.	BUTLER, PA	1903	
	HTR	81500-81999				5 1/2' x 10"	M.TA SP.	394	S.S.C.CO.	BUTLER, PA	1906-07	
		EXCEPT 84319	100				G.FRIC.		CAMP.S.CO.	JOHNSTOWN PA	1906-07	
	HTE	84319	100	1375	44128	5 1/2' x 10"	G.FRIC.	1	P.K.MTC.	READING, PA	1909	
	HTR	86000-89999	110	1843	45660	5 1/2' x 10"	M.L.FRIC.	395	REARBY PAR	READING, PA	1909-13	
									AC.H.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 1/2' x 10"	FRICITION	598	AC.H.F.CO.	BERWICK & MIDDLETOWN PA	1915-16	
	HTR	85500-85999	100	1676	35254	5 1/2' x 10"	FRICITION		AC.H.F.CO.	" " "	1915-16	
	HTR	74500-75499	110	1880	42910	5 1/2' x 10"	M.TA SP.	198	CAMP.S.CO.	JOHNSTOWN, PA	1916	
	HTR	76000-76499	110	1880	42910	5 1/2' x 10"	FARTWSP.	497	P.S.C.CO.	PITTSBURGH, PA	1916	
	HTR	75500-75999	110	1880	42910	5 1/2' x 10"	M.TA SP.	496	S.S.C.CO.	BUTLER, PA	1916	
HTR	77000-77999	110	1880	42910	5 1/2' x 10"	G.FARFR.	998	S.S.C.CO.	BUTLER, PA	1915-16		
HTR	78000-78999	110	1880	42910	5 1/2' x 10"	G.FARFR.	193	P.S.C.CO.	PITTSBURGH, PA	1915		
HTR	76500-76999	110	1880	42910	5 1/2' x 10"	G.FARFR.	495	P.S.C.CO.	PITTSBURGH, PA	1916		
STEEL HOPPER COAL	HTR	72500-73499	110	1880	40950	5 1/2' x 10"	FRICITION	981	S.S.C.CO.	BUTLER, PA	1919	
	HTR	73500-74499	110	1880	40950	5 1/2' x 10"	FRICITION	980	R.S.S.CO.	COLUMBUS, O.	1919	
	HTR	G1000-G1863	80	1485	36500	5' x 9"	FARTWSP.	83	AC.H.F.CO.	BERWICK, PA	1920-21	
	HTR	70500-70999	140	2500	53900	6' x 11"	M.L.FRIC.	499	P.S.C.CO.	PITTSBURGH, PA	1922	
	HTR	71000-71499	140	2500	53900	6' x 11"	M.L.FRIC.	500	S.S.C.CO.	MIDDLETOWN, PA	1922	
	HTR	71500-71999	140	2500	53900	6' x 11"	M.L.FRIC.	499	M.S.&O.CO.	JOHNSTOWN, PA	1922	
	HTR	72000-72499	140	2500	53900	6' x 11"	M.L.FRIC.	500	AC.H.F.CO.	BERWICK, PA	1922	
	HTR	68500-69499	140	2500	52700	6' x 11"	M.L.FRIC.	1000	M.TA SP.	JOHNSTOWN PA	1925	
	HTR	69500-69899	140	2500	52700	6' x 11"	M.L.FRIC.	1000	P.S.C.CO.	PITTSBURGH, PA	1924	
	HTR	69900-70099	140	2500	52700	6' x 11"	M.L.FRIC.	200	S.S.C.CO.	MIDDLETOWN, PA	1924	
	HTR	70100-70299	140	2500	52700	6' x 11"	M.L.FRIC.	200	BETHS.CO.	MIDDLETOWN, PA	1924	
	HTR	70300-70499	140	2500	52700	6' x 11"	M.L.FRIC.	200	AC.H.F.CO.	BERWICK, PA	1924	
	CEMENT	HTR	75000-75003 CEMENT	110	1714	45600	5 1/2' x 10"	FRICITION	4	REARBY PAR	READING, PA	1931
		HTR	75004-75008 CEMENT	110	1620	44200	5 1/2' x 10"	FRICITION	15	REARBY PAR	READING, PA	1932
		HTR	75009-75033 CEMENT	110	1620	43160	5 1/2' x 10"	FRICITION	15	REARBY PAR	READING, PA	1933

2. \* SEE EXCEPTIONS ON PAGE 5



KIND OF CAR.	CLASS	SERIES	CAPY 1000 LBS.	CAP. CU FT. LEV. FULL	APPROX WT LBS.	SIZE OF JOURNAL	DRAFT GLAZ.	NO. OF CARS	MULT.		
									FIRM	PLACE	DATE
CABOOSE	NMA	90051 - 90481 90492			20765	38" x 4"	TW. SP.	355	P&R RY CO.	READING, PA.	101913
	NMA	10001-10010AC			20765	38" x 4"	TW. SP.	1	P&R RY CO.	READING, PA.	101913
	NMA	2-6 B.C.			20765	38" x 4"	TW. SP.	5	P&R RY CO.	READING, PA.	101913
	NMB	90482-90491			23940	38" x 4"	TW. SP.	8	P&R RY CO.	READING, PA.	101913
	NMB	90000-90019			23940	42" x 8"	TW. SP.	12	P&R RY CO.	READING, PA.	1916-17
	NMB	10011-10015AC			23940	42" x 8"	TW. SP.	5	P&R RY CO.	READING, PA.	1916-17
	NMB	90020-90049			24000	42" x 8"	TW. SP.	22	P&R RY CO.	READING, PA.	1918
	NMB	90224-90355			24000	42" x 8"	TW. SP.	7	P&R RY CO.	READING, PA.	1920
	NMB	90740-90749			24000	42" x 8"	TW. SP.	10	P&R RY CO.	READING, PA.	1921
	NMB	90493-90499			24000	42" x 8"	TW. SP.	6	P&R RY CO.	READING, PA.	1920
	NMD	90730-90739			44900	5' x 9"	M. FRIC.	10	READING CO.	READING, PA.	1924
	NME	90710-90719			44900	5' x 9"	M. FRIC.	10	READING CO.	READING, PA.	1926
	NMF	90720-90729			44900	5' x 9"	M. FRIC.	9	READING CO.	READING, PA.	1927
	NMG	90700-90709			43900	5' x 9"	M. FRIC.	10	READING CO.	READING, PA.	1926
	NMG	92800-92809			43900	5' x 9"	M. FRIC.	10	READING CO.	READING, PA.	1930
NMH	92810-92829			46500	5' x 9"	DOUBLE END	20	READING CO.	READING, PA.	1931-32	
STILL ICE REFRIGERATOR	RMC	19558-19657 19725-19884	60	1710	40167	4' x 8"	SPRING	-	AC & F. CO.	CHICAGO, ILL.	1902-14
	RMB	19400-19499	60	1990	44655	4' x 8"	SPRING	-	AC & F. CO.	BERWICK, PA.	1904
	RME	19400-19499	60	1860	44900	4' x 8"	SPRING	-	AC & F. CO.	BERWICK, PA.	1910-14
	RMF	19595-19625, 19626	80	1824	50100	5' x 9"	FRICION	-	P&R RY CO.	READING, PA.	1933
	RMG	19300-19399 19732	75	1864	57259	5' x 9"	FRICION	88	P&R RY CO.	READING, PA.	1909-10
	RMJ	19885-19984	80	2030	62400	5' x 10"	FRICION	94	AC & F. CO.	BERWICK, PA.	1923
TANK	SMC	19006-19055	80	2330	40806	5' x 10"	GLASS-FAR	50	P. S. C. CO.	MIDDLETOWN, PA.	1924
	TMA	99015-99034	100		56100	5' x 10"	M. FRIC.	18	AC & F. CO.	MILTON, PA.	1902
AUTOMOBILE	XAB	18480-18499	60	2448	43131	4' x 8"	FRICION	1	P. S. C. CO.	BUTLER, PA.	1905
	XAC	18487	60	2448	46100	4' x 8"	FRICION	1	P. S. C. CO.	BUTLER, PA.	1905
BOX	XMC	14000-14499	60	2370	32771	4' x 8"	SPRING	181	P. S. C. CO.	PITTSBURGH, PA.	1900
	XMD	14000-14499	60	2327	36325	4' x 8"	SPRING	127	P. S. C. CO.	PITTSBURGH, PA.	1900
	XMP	15208-15219	60	26'	33374	4' x 8"	SPRING	12	AC & F. CO.	DETROIT, MICH.	1901



NUMERICAL INDEX - FREIGHT

SERIES	CLASS	SERIES	CLASS
		1500-14999	XMK
2000-3999	AMK		
2000-3999	XML	1500-15219	XML
EXCEPT		15220-15299	XMK
4000-4999	XMP	15700-15999	XMK
3222, 3311, 3345		"	XML
1516, 3488		16000-16999	XMH
3000-3999	YMN	17000-17499	XMI
4000-4999	XMK	17500-17999	XMK
EXCEPT			
4168, 4176, 4307	XMP	18400-18499	XMO
4400, 4431, 4709		18487	XAC
4718, 4751, 4819		18500-18699	XMY
4911		"	XML
5000-5999	XMS	18718-18742	XMY
EXCEPT		18963-18995	XVA
5000-5178, 5602	XMP	18991-18999	XMA
5708, 5934, 5112		19006-19055	SMC
6085	GMJ	19300-19399	RMG
6125-6449	GMH	19400-19499	RMD
6450-6749	GMJ	"	RME
6750-7449	GMK	"	
		19725-19884	RMC
		19732	RMG
8350-9349	GMF	19885-19994	RMJ
"	GMG		
9350-9599	GMD		
9556-9599	FMD	20000-21999	GML
9600-9699	F		
9700-9774	FMC		
9800-9899	FMB	23500-25499	GML
9902-9999	FMA	25500-26000	GMB
10001-100104	NMA	26001-27497	GMD
10011-100154	NMB	27500-28499	GMC
		28500-29999	GMS
		28585-29433	GMC
10550-11549	XMR	30000-30199	XMF
EXCEPT			
10795, 10843, 10904	XMP		
10938, 11045, 11137			
11272, 11304, 11332			
11339, 11360, 11493			
11516, 11923			
11550-13549	XMP		
14000-14499	XMC		
"	XMD		

NUMERICAL INDEX - FREIGHT

SERIES	CLASS	SERIES	CLASS
61863	HTK	97015-99034	TMA
68500-68999	HTN		
70500-70999	HTL	99045-99049	FWD
72500-74499	HTJ		
75000-75999	HTI		
76000-78999	HTM		
79000-79724, 79600	HTF	100000-100999	XMT
79800, 79899, 79923		101000-102999	XMU
79934, 79935, 79970			
79971-79999			
7995, 7914, 7949			
81000-81999	HTA		
82000-82999	HTC		
83000-83999	HTD		
84000-84999	HTE		
85500-85999	HTC		
86000-89999	HTF		
90000-90999	NMB		
90051-90481	NMA		
90482-90491	NMC		
90492	NMA		
90493-90499	NMB		
90700-90709	NMC		
90710-90719	NME		
90720-90729	NMF		
90730-90739	NMG		
90740-90749	NMB		
92300-92399	NML		
92810-92899	NMN		
99000-99004	FMA		
99005-99007	FMB		
99008-99012	FWA		





KIND OF WORK	CLASS	SERIES	CAPY 1000 LBS	CAPY CUFF LEV FULL	APPR WT LBS	SIZE OF JOURNALS	DRUM GEAR	NO OF APPS	BUILT		
									PLACE	DATE	
L O K	IMP	2229, 3345, 3416, 85	2544	47980	5	3	FRICION		P&R CO	READING, PA	1910-13
		2660, 2750, 3222								BERWICK, PA	1910-13
		3311, 3488									
L O K	IMP	4168, 4176, 4307, 85	2544	47980	5	3	FRICION				
		4400, 4431, 4709,									
		4718, 4751, 4819									
L O K	AMP	5000, 5178, 5602, 85	2544	47980	5	3	FRICION				
		5708, 5994, 5112									
	AMP	10785, 10849, 10934									
L O K	AMP	10938, 11345, 1157, 11272, 85	2544	47980	5	3	FRICION				
		11304, 11332, 11333, 11363									
		11367, 11493, 11502									
L O K	MTF	73216	110	1543	45624	57	110	MIFRIC			
	MTF	74724, 75600							P&R CO	READING, PA	1909-13
		76280, 76859							A.C.B. CO	BERWICK, PA	" "
STEEL HORNER		76929, 76695							S.S.C. CO	MIDDLSTOWN, PA	" "
		77250, 77970							CHAS 5 CO	JOHNSTOWN, PA	" "
		78080, 78604									
		78658, 78965									
		78165, 78740									

5. Note: EXCEPTIONS TO PAGE 2 AND 4

KIND OF CAR	CLASS	INSIDE			LENGTH OVER ENDS	WIDTH AT LEAVE	HEIGHT FROM RAIL TO		EAVE	WIDTH	HEIGHT	REMARKS
		LENGTH	WIDTH	HEIGHT			TOP OF DOOR	TOP OF ROOF				
	XMH	36-0	8-6	8-0	37-7	9-10	13-4	12-5	13-11	6-0	7-0	PRESS 5" UND SLAT DOOR
	XMH	36-0	8-6	8-0	37-8	9-10	13-2	12-6	13-8	6-0	7-2	ST UND SLAT DOOR
	XMU	36-0	8-6	8-0	37-1	9-10	13-4	12-6	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	13-0	12-2	13-7	6-0	7-7	ST UND
BOX	XMP											C.B.F.R.
	XMR	36-2	8-7	8-1	37-11	9-10	13-0	2-2	13-9	6-0	7-7	STEEL WINDOW FRONT ST UND
	XMR	36-2	8-7	8-1	37-11	9-8	13-0	12-1	13-9	6-0	7-7	ST END 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 END 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	9-8	41-3	9-4	13-2	12-4	13-9	6-0	8-0	STEEL WOOD LINING
	XMT	40-6	8-6	9-8	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 TRUCK 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 TRUCK 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 TRUCK 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 TRUCK WOOD LINING
	XMT	34-0	8-6	8-8	41-3	9-4	13-2	12-4	13-9	6-0	8-0	CONVERTED TO CEMENT CAR EVANSVILLE IN 1931
	XVA	34-0	8-6	8-2	36-0	9-10	13-4	12-5	13-10	6-0	7-5	ST UND PRO. 5" SLAT DOOR
FAST FREIGHT	XBAU	62-3	8-6	7-6	66-6	9-10	13-5	13-5	13-5	6-0	7-6	FROM BAU 1111 TONLS 1934



KIND OF CAR	CLASS	INSIDE			LENGTH OVER END SILL	WIDTH AT RAILS OR P.F.M.	HEIGHT P.F.M. OR 2 1/2" DIA.	FROM RAIL TO		FROM 2 1/2" DIA.		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 FRAMING
	NMB				20'-4"							" " "
	NMB				20'-4"							" " "
	NMD				20'-4"							ST. WOOD LIN. 4" W. TAIL
	NME				21'-4"							" " " "
	NMF				21'-4"							" " " "
	NMG				21'-4"							" " " "
	NMG				21'-4"							" " " "
	NMH				21'-4"							LAST STEEL TAILOR TRUCK UNDERFRAME
STOCK REFRIGERATOR	RMC	27'-3"	8'-5"	7'-8"	34'-2"	9'-7"	12'-10"	12'-2"	13'-6"	5'-0"	6'-0"	AFTER REBUILDING
	RMD	29'-3"	8'-3"	8'-4"	36'-2"	9'-7"	12'-9"	12'-7"	13'-1"	5'-0"	6'-0"	BEFORE REBUILDING
	RME	29'-3"	8'-3"	7'-8"	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'-9"	12'-0"	13'-3"	5'-0"	6'-0"	BEFORE REBUILDING
	RMG	29'-7"	8'-5"	7'-6"	38'-3"	9'-9"	12'-8"	12'-11"	13'-7"	5'-8"	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 - 27 CU FT. CAP.
	SMC	38'-0"	8'-7"	7'-6"	39'-7"	9'-5"	12'-7"	11'-6"	13'-11"	5'-4"	7'-4"	STEEL FRAME
	TMA				38'-5"	9'-0"	11'-5"		14'-4"			12 850 GAL. CAPY.
	XAD	36'-0"	8'-6"	8'-0"	38'-3"	9'-10"	13'-0"	12'-2"	13'-7"	10'-11"	7'-7"	STEEL UNDERFRAME
	XAC	36'-0"	8'-6"	8'-0"	38'-3"	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
	XME	34'-0"	8'-6"	8'-2"	36'-0"	9'-10"	13'-4"	12'-9"	13'-11"	5'-0"	7'-9"	ST. UND. SLAT DOORS
	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