

Original Number	Running Number	Type	Diagram	Lot Number	Builder	Build Date	Date	Location	Body	Ends	Doors	End Chalkboards	Side Chalkboards	Brakes	Buffers	W-irons	Axleboxes	Builder's Plate position	Label clip position	Rainstrips	Vacuum Pipes	Lamp iron position	Couplings	Source
B750070	B750070	Ordinary (LMS design)	200	2001	Wolverton	1949	early 1970s	Marshmoor	Ply	8+5+3	Ply	?	no	LMS VB (J-hanger)	2 rib	2-hole ?	Plate (BH) + LNER	?	cr-lh-wi	4 roof vents	high	?	?	CV, PL54
B751405	B751405	Ordinary (LMS design)	204	2003	Wolverton	1949	early 1970s	Marshmoor	Plank	8+5+3	Plank	RHS	no	LMS VB (J-hanger)	4 rib	2-hole	Plate (BV)	c-lh-wi	cr-lh-wi	short	low	Ribs 1 + 2 left of centre	screw	CV, PL57
B752153	B752153	Ordinary (LMS design)	204	2013	Wolverton	1949	1960	Currie	Plank	8+8	Plank	?	no	LMS VB (J-hanger)	4 rib	2-hole ?	Split (ST)	?	cl-lh-wi	?	?	?	screw	BRW, PL56
B752698	B752698	Ordinary (SR design)	202	2062	Ashford	1949	1968	Hoo Junction	Ply	2-hood Ply	Ply	no	LHS	Morton VB	2 rib	no hole	LNER	c-lh-door	c-lh-wi	none	low	RHS of LHS buffer	screw	CV, PL24
B753100	B753100	Ordinary (GW design)	203	2079	Swindon	1949	1960	Currie	Ply	2-hood Ply	Ply	?	LHS	Morton VB	4 rib ?	Not RCH	LNER	lh-cnr	?	3 part	?	?	?	BRW, PL55
B753188	B753188	Ordinary (GW design)	203	2079	Swindon	1949	1969	Whittlesea	Ply	2-hood Ply	Rly	?	no	Morton VB	4 rib	Not RCH	Plate (BH)	?	c-lh-wi	none	high	RHS of LHS buffer	?	CV, PL56
B753331	B753331	Ordinary (GW design)	205	2083	Swindon	1949	1968	Rochester	Ply	2-hood Ply	Ply	RHS	LHS	Morton VB	2 rib with collar	2-hole	Plate (BH)	lh-cnr	c-lh-wi	3-part	low	RHS of RLS buffer	?	CV, PL58
B755560	DB755560	Vanwide labelled "experimental"	ex-208	2181	Wolverton	1951	Jun-85	Deddeston	Ply	8+8	Ply	RHS	no	Morton VB	Oleo	2-hole	Plate (BV)	?	?	single long	low	RHS of LHS buffer	instantner	web
B756216	B756216	Ordinary	208	2181	Wolverton	1951	1952	?	Plank	8+8	Plank	yes	no	Morton VB	4 rib	2-hole	Plate (BH) + Split (ST)	c-lh-wi	cr-lh-wi	short curved	high	RHS of LHS buffer	instantner	4mmW2, p16
B757148	B757148	Ordinary	208	2182	Wolverton	1951	1973	Plymouth	Plank	8+8	Plank	RHS	no	Morton VB	4-rib	2-hole	Split (NT)	?	cr-lh-wi	short curved	?	?	?	web
B757344	B757344	Ordinary	208	2182	Wolverton	1951	1952	?	Plank	8+8	Plank	?	?	Morton VB	4-rib	2-hole	Split (ST)	c-lh-wi	cr-lh-wi	short curved	high	RHS of LHS buffer	instantner	4mmW2, p16
B760065	B760065	Ordinary	208	2319	Wolverton	1952	early 1970s	Marshmoor	Plank	8+4+3	Plank	RHS	no	Morton VB	4 rib	2-hole	Plate (BV) + LNER	c-lh-wi	cr-lh-wi	short curved	low	RHS of LHS buffer	instantner	CV, PL64
B760614	B760614	Ordinary	208	2503	Wolverton	1952	1973	Exeter	Plank	8+4+3	Plank	RHS	?	Morton VB	2-rib?	2-hole	Plate (BV)	c-lh-wi	cr-lh-wi	short curved (?)	low	RHS of LHS buffer	instantner	web
B762318	B762318	Margarine	212	2585	Faverdale	1954	1954	Faverdale ?	Plank	8+4+3	Plank	RHS	no	Morton VB	Oleo	?	Split (ST)	c-lh-wi	cr-lh-wi	?	low	RHS of LHS buffer	instantner	BRW, PL60
B762361	B762361	ex-Margarine	212	2585	Faverdale	1954	1969	Whittlesea	Plank	8+8	Plank	RHS	no	Morton VB	2-rib	2-hole	Split (ST)	c-lh-wi	cr-lh-wi	short curved	low	RHS of LHS buffer	instantner	CV, PL76
B762532	M762532	Ordinary	208	2595	Wolverton	1954	mid 1960s (?)		Plank	8+8	Plank	RHS	no	Morton VB	4 rib	2-hole	Plate (BH)	c-lh-wi	cr-lh-wi	short curved	low	?	instantner	4mmW2, p20
B763525	ADB763525	Ordinary	208	2414	Wolverton	1952	1980s (?)	?	Plank	8+8	Plank	?	no	Morton VB	4 rib	2-hole	Split (NT)	c-lh-wi	cr-lh-wi	short curved	low	RHS of LHS buffer	instantner	CV, PL65
B765001	B765001	Ordinary	208	2367	Faverdale	1952	1970	Hoo Junction	Ply	8+8	Ply, CR	RHS	LHS	Morton VB	2 rib	2-hole	Plate (BV)	?	c-lh-wi	short curved	low	RHS of RLS buffer	instantner	CV, PL63
B765636	KDB041865	Ordinary	213	2422	Faverdale	1952	1992	?	Ply	8+8	Ply, CR	RHS	LHS	Morton VB	4 rib	1-hole ?	Split (NT) + Plate (VB)	c-rh-door	c-lh-wi	single long	low	RHS of RLS buffer	instantner	4mmW2, p19
B766181	B766181	Ordinary	213	2422	Faverdale	1952	1973	Plymouth	Ply	8+8	Ply, CR	no	LHS	Morton VB	2-rib	1-hole	Plate (BV)	c-rh-door	c-lh-wi	3-part	low	RHS of RLS buffer	instantner	web
B767765	KDB767765	Ordinary	208	2707	Wolverton	1955	Mar-83	Bescot	Plank	8+8	Plank	?	no	Morton VB	4-rib	2-hole	Split (NT)	c-lh-wi	cr-lh-wi	none	low	?	instantner	web
B772170	B772170	Ordinary	213	2855	Ashford	1956	1970	Hoo Junction	Ply	8+5+2	Ply, CR	RHS	LHS	Morton VB	2-rib	2-hole	Plate (BV)	c-lh-wi	cr-lh-wi	short curved	low	RHS of LHS buffer	instantner	CV, PL77
B776708	B776708	Ordinary	213	3023	Ashford	1957	Nov-79	Didcot	Ply	8+8	Ply, CR	?	LHS	Morton VB	2-rib	2-hole	Split (NT+ST)	c-lh-wi	cr-lh-wi	3 part	low	RHS of LHS buffer	screw	CV, PL78
B777387	B777387	Ordinary	208	3086	Wolverton	1958	1958	Wolverton ?	Plank	8+8	Ply	RHS	no	BR VB	SC	2-hole	Split (ST)	c-lh-wi	cr-lh-wi	3 part	low	RHS of LHS buffer	screw	CV, PL61
B778110	B778110	Ordinary	208	3086	Wolverton	1958	1964	Millerhill	Plank	8+5+2	Ply, CR	RHS	no	BR VB	Dowty	2-hole ?	Plate (BH)	c-lh-wi	cr-lh-wi	3 part	low	RHS of LHS buffer	experimntl auto-cplr	BRW, PL57
B779898	O41588	Ordinary	213	3109	Ashford	1958	Dec-91	Doncaster	Ply	?	?	?	?	BR VB	Oleo	?	Split	?	?	?	?	?	?	Duncan Wilcock
B779928	KDB779928	Ordinary	213	3109	Ashford	1958	Oct-88	Kings Lynn	Ply	?	?	?	?	BR VB	Oleo	?	Plate	?	?	?	?	?	?	Duncan Wilcock
B779954	B779954	Ordinary	213	3109	Ashford	1958	1968	Hoo Junction	Ply	8+8	Ply, CR	RHS	LHS	BR VB	Dowty	2-hole	Plate (BH+BV)	c-lh-wi	cr-lh-wi	3 part	low	RHS of LHS buffer	screw	CV, PL83
B780140		Ordinary - grounded	213	3109	Ashford	1958	Jul-90	Barry Docks	Ply	?	?	?	?	?	?	?	?	?	?	?	?	?	?	Duncan Wilcock
B780203	B780203	Ordinary	213	3109	Ashford	1958	1979	Hoo Junction	Ply	8+8	Ply, CR	RHS	LHS	BR VB	Dowty	?	Split (ST)	c-lh-door	cr-lh-wi	3 part	low	RHS of LHS buffer	screw	CV, PL82
B780262	B780262	Ordinary	213	3109	Ashford	1958	Oct-87	Barry Docks	Ply	?	?	?	?	BR VB	Dowty	?	Split	?	?	?	?	?	?	Duncan Wilcock
B780379	LDB780379	Ordinary	213	3109	Ashford	1958	Dec-91	Doncaster	Ply	?	?	?	?	BR VB	Oleo	?	Split	?	?	?	?	?	?	Duncan Wilcock
B783347	B783347	Vanwide	217	3391	Wolverton	1962	Nov-80	Walsall	Ply	8+8	Ply	RHS	no	LMS VB	Oleo	1-hole	Split (NT)	?	l-h-wi	single long + 3-part	low	RHS of LHS buffer	instantner	web

Original Number	Running Number	Type	Diagram	Lot Number	Builder	Build Date	Date	Location	Body	Ends	Doors	End Chalkboards	Side Chalkboards	Brakes	Buffers	W-irons	Axleboxes	Builder's Plate position	Label clip position	Rainstrips	Vacuum Pipes	Lamp iron position	Couplings	Source
B783392	DB783392	Vanwide	217	3391	Wolverton	1962	Mar-63	Bescot	Ply	8+8	Ply	RHS	no	LMS VB	Oleo	1-hole	Plate (BV)	?	l-h-wi	single long	low	RHS of LHS buffer	instanter	web
B783446	B783446	Vanwide	217	3391	Wolverton	1962	1969	Hoo Junction	Ply	8+8	Ply	RHS	no	LMS VB	Oleo	1-hole	Plate (BV)	lh-cnr	l-h-wi	single long	low	RHS of LHS buffer	instanter	CV, PL80
B783731	B783731	Vanwide	217	3391	Wolverton	1962	Apr-69	Millerhill	Ply	8+8	Ply	?	no	LMS VB	Dowty	1-hole	Plate (BV)	?	l-h-wi	single long	low	RHS of LHS buffer	instanter	BRW, PL62
B783802	B783802	Vanwide	217	3391	Wolverton	1962	Nov-79	Acton	Ply	8+8	Ply	RHS	no	LMS VB	Dowty	1-hole	Split (NT)	lh-cnr	l-h-wi	single long	low	RHS of LHS buffer	instanter	CV, PL81
B783898	B783898	Vanwide	217	3392	Derby	1962	Apr-99	Loughborough	Ply	8+8	Ply	RHS	no	LMS VB	Oleo	?	Roller Brg	?	?	2 part		RHS of LHS buffer		web
B783986	B783986	Vanwide	217	3392	Derby	1962	Nov-80	Walsall	Ply	8+8	Ply	RHS	no	LMS VB	Oleo	2-hole	Split (ST + NT)	?	?	single long	low	RHS of LHS buffer	?	web
B784314	B784314	Vanwide	217	3392	Derby	1962	early 1970s	Marshmoor	Ply	8+8	Ply	RHS	no	LMS VB	Dowty	2-hole	Plate (BV)	lh-cnr	l-h-wi	single long	low	?	instanter	CV, PL79
B784479	B784479	Vanwide	217	3392	Derby	1962	1973	Plymouth	Ply	8+8	Ply	RHS	no	LMS VB	Oleo	2-hole	Split (NT)	?	?	single long	low	RHS of LHS buffer	instanter	web
B784873	B784873	Ordinary	224	3398	Pressed Steel	1961	1961	?	Ply	8+8	Ply, CR	RHS	LHS	BR VB	Oleo	?	Split (NT)	c-lh-wi	cr-lh-wi	3 part	low	RHS of LHS buffer	instanter	4mmW2, p17
B786548	ADB786548	Ordinary	224	3398	Pressed Steel	1961	1980s (?)	?	Ply	8+8	Ply, CR	?	LHS	BR VB	Oleo	1-hole	Plate (BV)	r-lh-wi	cr-lh-wi	3-part	low	RHS of LHS buffer	instanter	CV, PL89
B850000	B850000	Shocvan (LMS design)	206	2014	Wolverton	1949	1970	Hoo Junction	Plank	8+5+3	Plank	RHS	no	LMS VB (J-hanger)	Duplex	2-hole ?	Plate (BV)	c-lh-wi	cr-lh-wi	?	?	Ribs 2 + 3 right of centre	?	CV, PL59
B850067	B850067	Shocvan (LNER design)	201	2045	Faverdale	1948	1970	Maidstone West	Ply	1-hood Ply	Ply	?	no	LNER VB	Duplex	2-hole ?	Split (NT + ST)	cl-lh-wi ?	c-lh-wi	short curved	low	?	screw	CV, PL55
B850563	B850563	Shocvan (GW design)	207	2158	Ashford	1950	1968	Hoo Junction	Ply	2-hood Ply	Ply	RHS	LHS	Morton VB	Duplex	2-hole	Plate (BV)	lh-cnr	c-lh-wi	short curved	low	LHS of end	screw	CV, PL62
B850766	B850766	Shocvan	209	2202	Faverdale	1951	1973	Plymouth	Plank	8+4+3	Plank	?	no	LNER VB	Duplex	2-hole	Split (ST)	lh-cnr	c-lh-wi	short curved	low	?	instanter	web
B851199	B851199	Shocvan	209	2348	Faverdale	1952	late 1950s	?	Plank	8+4+3	Plank	RHS	no	Morton VB	Duplex	2-hole	Plate (BH)	lh-cnr	c-lh-wi	short curved	low	?	?	4mmW2, p28
B851692	B851692	Shocvan	209	2471	Faverdale	1953	1960	Portobello	Plank	8+4+3	Plank	RHS ?	no	Morton VB	Duplex	2-hole	LNER	lh-cnr	c-lh-wi	short curved	low	Ribs 1+2 LHS of end ?	instanter	BRW, PL58
B851814	B851814	Shocvan	209	2471	Faverdale	1953	early 1970s	Marshmoor	Plank	8+4+3	Plank	no	no	Morton VB	Duplex	2-hole	Split (NT) + Plate	lh-cnr	c-lh-wi	short curved	low	Ribs 1+2 LHS of end	instanter	CV, PL60
B852900	B852900	Shocvan	209	2865	Faverdale	1956	Aug-56	Faverdale	Ply	8+8	Ply	RHS	LHS	Morton VB	Duplex	2-hole ?	Plate (BH)	lh-cnr	c-lh-wi	short curved	low	Ribs 1+2 LHS of end	instanter	CV, PL86
B853509	B853509	Shocvan	209	2865	Faverdale	1956	1970	Northampton	Ply	8+8	Ply	RHS	LHS	Morton VB	Duplex	2-hole	Split (NT)	lh-cnr	c-lh-wi	short curved	low	Ribs 1+2 LHS of end	screw	CV, PL87
B854067	B854067	Shocvan	218	3008	Faverdale	1957	1973	Exeter	Ply	8+8	Ply, CR	RHS	no	Morton VB	Duplex	2-hole	Split (NT + ST)	or-lh-wi	cl-lh-wi	3 part	low	Ribs 1+2 LHS of end	screw	web
B854136	B854136	Shocvan	218	3008	Faverdale	1957	1968	Hoo Junction	Ply	8+8	Ply, CR	RHS	LHS	Morton VB	Duplex	2-hole	Split (NT)	lh-cnr	c-lh-wi	3 part	low	Ribs 1+2 LHS of end	screw	CV, PL85
B854527	B854527	Shocvan, Internal Springs	218	3117	Faverdale	1958	1968	Hoo Junction	Ply	8+8	Ply, CR	RHS	LHS	BR VB	Oleo	2-hole	Plate (BH)	cr-lh-door	c-lh-wi	3 part	low	Ribs 1+2 LHS of end	screw	CV, PL84
B854907	B854907	Shocvan	218	3117	Faverdale	1958	1998	Cranmore	Ply	8+8	Ply, CR	RHS	LHS	BR VB	Dowty	?	Split (NT)	?	c-lh-wi	single long	low	Ribs 1+2 LHS of end	screw	web
B855033	B855033	Shocvan	220	3224	Faverdale	1959	1969	Hoo Junction	Ply	8+8	Ply, CR	RHS	LHS	BR VB	Dowty	2-hole	Plate (BH)	lh-cnr	c-lh-wi	3 part	low	Ribs 1+2 LHS of end	screw	CV, PL88

Original Number	Running Number	Type	Diagram	Lot Number	Builder	Build Date	Date	Location	Body	Ends	Doors	End Chalkboards	Side Chalkboards	Brakes	Buffers	W-irons	Axleboxes	Builder's Plate position	Label clip position	Rainstrips	Vacuum Pipes	Lamp iron position	Couplings	Source
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Abbreviations and Meanings

Ends: Corrugations per section, counting from bottom section first.

Doors: Ply, CR = Plywood, with corner reinforcement plates on bottom of doors.

Axleboxes: Plate (BH) = Platefront, heads of the two securing bolts on the front are at the same height. Plate (BV) = Platefront, bolt heads in vertical alignment. Split (NT) = face of top section of axlebox (joining it to the spring) has a square 'notch' or 'hole' in it. Split (ST) = face of top section of axlebox is flat, so does not have a 'notch'. LNER = LNER-pattern platefront axlebox.

Placement of Label Clips and Builder's Plates:

A three-part code is used in this table. It is easiest to explain it by example. A label clip that is **cl-lh-wi** is positioned to the left of centre of the left-hand-side w-iron. The code **c-lhs-wi** has a similar meaning, but the item is placed above the centre of the w-iron. The code **cr-lh-door** positions the item in vertical alignment to the right of centre of the left-hand door. A builder's plate placed **lh-cnr** is on the far left-hand corner of the solebar, i.e. next to the headstock.

Photo Sources:

CV, PL* = Cheona Pubs. Railways in Profile Series, Volume 3, British Railways Vans, Plate *.

BRW, PL* = Don Rowland, 'British Railways Wagons', OPC/Leopard, Plate *.

4mmW2, p* = Geoff Kent, The 4mm Wagon Volume 2, Wild Swan, Page *.

Photos attributed to Duncan Wilcock: see 4mmMBG.