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# Price List Updated to Include New Items and Prices



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Inc. VAT Exc.VAT

### PLASTIKARD

#### PLASTIKARD PLAIN SHEET (Trade quantities in brackets)

	CD PLAIN SHEET (Trade quantities in blackets)		
010A	Assorted pack containing one sheet of each 0.010", 0.015", 0.020",		
	0.030", 0.040", 0.060" in white only	9.74	8.12
0110	0.010" (0.25mm) x 330mm x 220mm sheet White (20)	1.01	0.84
0115	0.015" (0.38mm) x 330mm x 220mm sheet White (20)	1.26	1.05
0115B	0.015" (0.38mm) x 330mm x 220mm sheet Black (20)	1.26	1.05
0120	0.020" (0.50mm) x 330mm x 220mm sheet White (15)	1.40	1.17
0120B	0.020" (0.50mm) x 330mm x 220mm sheet Black (15)	1.40	1.17
0130	0.030" (0.75mm) x 330mm x 220mm sheet White (10)	1.81	1.51
0130B	0.030" (0.75mm) x 330mm x 220mm sheet Black (10)	1.81	1.51
0140	0.040" (1.00mm) x 330mm x 220mm sheet White (10)	2.27	1.89
0140B	0.040" (1.00mm) x 330mm x 220mm sheet Black (10)	2.27	1.89
0160	0.060" (1.50mm) x 330mm x 220mm sheet White (5)	3.09	2.57
0160B	0.060" (1.50mm) x 330mm x 220mm sheet Black (5)	3.09	2.57
0180	0.080" (2.00mm) x 330mm x 220mm sheet White (5)	3.93	3.28
PLASTIKAR	RD PLAIN SHEET IN LARGER SIZES		
X0110DS	0.010" x 660mm x 220mm sheet White only	2.04	1.70
X0115DS	0.015" x 660mm x 220mm sheet White or Black	2.53	2.11
X0120DS	0.020" x 660mm x 220mm sheet White or Black	2.78	2.32
X0130DS	0.030" x 660mm x 220mm sheet White or Black	3.67	3.06
X0140DS	0.040" x 660mm x 220mm sheet White or Black	4.56	3.80
X0160DS	0.060" x 660mm x 220mm sheet White or Black	6.20	5.17
X0180DS	0.080" x 660mm x 220mm sheet White only	7.85	6.54
X0110QS	0.010" x 660mm x 440mm sheet White only	4.04	3.37
X0115QS	0.015" x 660mm x 440mm sheet White or Black	5.05	4.21
X0120QS	0.020" x 660mm x 440mm sheet White or Black	5.57	4.64
X0130QS	0.030" x 660mm x 440mm sheet White or Black	7.33	6.11
X0140QS	0.040" x 660mm x 440mm sheet White or Black	9.11	7.59
X0160QS	0.060" x 660mm x 440mm sheet White or Black	12.40	10.33
X0180QS	0.080" x 660mm x 440mm sheet White only	15.69	13.07
X0110HS	0.010" x 660mm x 675mm per sheet (White only)	6.07	5.06
X0115HS	0.015" x 660mm x 675mm per sheet (White or Black)	7.60	6.33
X0120HS	0.020" x 660mm x 675mm per sheet (White or Black)	8.35	6.96
X0130HS	0.030" x 660mm x 675mm per sheet (White or Black)	11.00	9.17
X0140HS	0.040" x 660mm x 675mm per sheet (White or Black)	13.67	11.39
X0160HS	0.060" x 660mm x 675mm per sheet (White or Black)	18.60	15.50
X0180HS	0.080" x 660mm x 675mm per sheet (White only)	23.54	19.61
X0110FS	0.010" X 660mm x 1350mm per sheet (White only)	12.15	10.12
X0115FS	0.015" X 660mm x 1350mm per sheet (White or Black)	15.18	12.65
X0120FS	0.020" X 660mm x 1350mm per sheet (White or Black)	16.71	13.92

		Inc. VAT E	xc.VAT
X0130FS	0.030" X 660mm x 1350mm per sheet (White or Black)	22.02	18.35
X0140FS	0.040" X 660mm x 1350mm per sheet (White or Black)	27.33	22.77
X0160FS	0.060" X 660mm x 1350mm per sheet (White or Black)	37.21	31.01
X0180FS	0.080" X 660mm x 1350mm per sheet (White only)	47.07	39.23
Please state	which colour is required. Carriage: Double sized sheets (DS suffix) are se	ent by norm	nal post
(at cost) bu	t Quadruple (QS), Half Sized (HS) and Full Sized (FS) sheets have to	be despate	hed by
carrier (at co	ost).		
PLASTIKA	RD COLOURED SHEET (Trade quantities in brackets)		
0201	0.020" x 220mm x 330mm Pillar Box Red (10)	1.70	1.42
0202	0.020" x 220mm x 330mm Light Blue (10)	1.70	1.42
0203	0.020" x 220mm x 330mm Dark Blue (10)	1.70	1.42
0204	0.020" x 220mm x 330mm Yellow (10)	1.70	1.42
0205	0.020" x 220mm x 330mm Green (10)	1.70	1.42
0206	0.020" x 220mm x 330mm Cream (10)	1.70	1.42
0207	0.020" x 200mm x 300mm Brick Red (10)	1.70	1.42
0208	0.020" x 200mm x 300mm Concrete (10)	1.70	1.42
0209	Assorted Plastikard pack containing one sheet of each of the above plus one black and one white	16.63	13.86
Please note	that the brick red and concrete are sized differently to the others and		
	ept brick red and concrete, can be supplied in larger sizes as per stan		
	the appropriate suffix eq. DS, QS etc.		
PLASTIGLA	Z CLEAR SHEET (trade pack is 10 sheets)		
0310	0.010" x 210mm x 297mm approximately	2.42	2.02
0312	0.040" x 210mm x 297mm approximately	2.80	2.33
EUROPEAN	STYLE MOULDED PLASTIKARD		
0311	Dutch Pantile (old type) (pack of 2 pieces 7cm x 17cm)	6.83	5.69
EMBOSSED	PLASTIKARD - approximately 300mm x 174mm* (trade pack 1	LO)	
0399	4mm English Bond Brick Red	2.80	2.34
0400	7mm English Bond Brick Red	2.80	2.34
0401	4mm Brick Red	2.80	2.34
0402	2mm English Bond Brick Red	2.80	2.34
0403	4mm Brick Grey	2.80	2.34
0404	7mm Brick Red	2.80	2.34
0406	7mm Brick Grey	2.80	2.34
0407	4mm Flemish Bond Brick Red	2.80	2.34
0409	4mm Flemish Bond Brick Grey	2.80	2.34
0410	7mm Flemish Bond Brick Red	2.80	2.34
0411	7mm Cotswold Stone (*sheet size approximately 290mm x 170mm)	3.40	2.84
0412	7mm Flemish Bond Brick Grey	2.80	2.34
0413 0414	2mm Paving Grey 4mm Paving Grey	2.80 2.80	2.34 2.34
0414	7mm Dressed Stone (*sheet size approximately 290mm x 170mm)	2.80 3.40	2.34
0415	7mm Paving Grey	2.80	2.34
0417	4mm Granite Setts Grey	2.80	2.34
0418	7mm Granite Setts Grey	2.80	2.34
0419	Stone Courses Grey Medium (for 4mm and 2mm scale)	2.80	2.34
0420	Stone Courses Grey Large (for 7mm scale)	2.80	2.34
0421	Randon Grey Stone	2.80	2.34
0422	Stone Courses Small Grey (for 2mm scale)	2.80	2.34
0423	Flint/Random Pebble Walling (for 7mm and 4mm scale)	2.80	2.34
0424	Dressed Stone Grey (for 4mm scale)	2.80	2.34
0425	4mm Roofing Tile Red	2.80	2.34
0426	4mm Roofing Tile Grey	2.80	2.34
0427	4mm Slating Grey	2.80	2.34
0428	7mm Roofing Tile Red	2.80	2.34
0429	7mm Roofing Tile Grey	2.80	2.34 2.34
0431 0432	Rivets White 1mm Spaced Planking Grey	2.80 2.80	2.34 2.34
0432	2mm Spaced Planking Grey	2.80	2.34
0-100		2.00	2.57

		Inc. VAT E	xc.VAT
0434	4mm Spaced Planking Grey	2.80	2.34
0435	Dressed Stone Grey (for 2mm scale)	2.80	2.34
0436	4mm Scale Corrugations White	2.80	2.34
0437	7mm Scale Corrugations White	2.80	2.34
0438	4mm Roof Tile (Scalloped Shell Type) Red	2.80	2.34
0440	Pantile Roof Large (for 7mm scale) Red	2.80	2.34
0441	Pantile Roof Medium (for 4mm scale) Red	2.80	2.34
0442	2mm Roofing Tile Grey	2.80	2.34
0443	3mm Roofing Tile Grey	2.80	2.34
0444	2mm Pantile Roofing Red	2.80	2.34
0445 0446	3mm Brick Red 1:100 scale	2.80 2.80	2.34 2.34
0440	4mm Chequer Plate Double Treadplate 1:50 scale	2.80	2.34
0448	Double Treadplate 1:25 scale	2.80	2.34
0449	Single Treadplate 1:20 scale	2.80	2.34
0450	Single Treadplate 1:50 scale	2.80	2.34
0451	Single Treadplate 1:25 scale	2.80	2.34
0452	Shiplap	2.80	2.34
0453	Treadplate HO Scale 1:87scale	2.80	2.34
0454	4mm Brick Paving	2.80	2.34
	ROD (trade pack 5)		
0600	Assorted Plastic Rod 24 x 10" lengths per pack	4.41	3.67
0610	0.010" Plastic Rod 12 x 10" lengths per pack	3.63	3.02
0620	0.020" Plastic Rod 12 x 10" lengths per pack	3.63	3.02
0630	0.030" Plastic Rod 12 x 10" lengths per pack	3.63	3.02
0640 0650	0.040" Plastic Rod 12 x 10" lengths per pack	3.63	3.02
0650	0.050" Plastic Rod 12 x 10" lengths per pack 0.060" Plastic Rod 12 x 10" lengths per pack	3.63 3.63	3.02 3.02
0680	0.080" Plastic Rod 12 x 10" lengths per pack	3.63	3.02
06100	0.100" Plastic Rod 12 x 10" lengths per pack	3.63	3.02
	RIP (trade pack 5)	5.05	5.02
1001	Assorted Microstrip (50 per packet)	4.41	3.67
1002	0.010" x 0.020" Microstrip White (50 per packet)	3.90	3.25
1003	0.010" x 0.025" Microstrip White (50 per packet)	3.90	3.25
1004	0.010" x 0.030" Microstrip White (50 per packet)	3.90	3.25
1005	0.020" x 0.020" Microstrip White (50 per packet)	3.90	3.25
1005B	0.020" x 0.020" Microstrip Black (50 per packet)	3.90	3.25
1006	0.020" x 0.025" Microstrip White (50 per packet)	3.90	3.25
1007	0.020" x 0.030" Microstrip White (50 per packet)	3.90	3.25
1008	0.020" x 0.040" Microstrip White (50 per packet)	3.90	3.25
1009	0.030" x 0.030" Microstrip White (30 per packet)	3.90	3.25
1009B	0.030" x 0.030" Microstrip Black (30 per packet)	3.90	3.25
1010	0.040" x 0.040" Microstrip White (30 per packet)	3.90	3.25
1010B	0.040" x 0.040" Microstrip Black (30 per packet)	3.90	3.25
1011 1012	0.060" x 0.060" Microstrip White (30 per packet)	3.90	3.25 3.25
1012	0.060" x 0.157" Microstrip White (10 per packet) 0.060" x 0.276" Microstrip White (10 per packet)	3.90 3.90	3.25
1013	0.015" x 0.052" Microstrip White (50 per packet)	3.90	3.25
1015	0.020" x 0.079" Microstrip White (50 per packet)	3.90	3.25
1016	0.010" x 0.040" Microstrip White (50 per packet)	3.90	3.25
MOULDED	PLASTIC ALPHABETS (trade pack 5)		
1102	2mm high Letters and Numerals, White	3.90	3.25
1103	3mm high Letters and Numerals, White	3.90	3.25
1105	5mm high Letters and Numerals, White	4.05	3.37
1106	6mm high Letters and Numerals, White	4.05	3.37
1107	7mm high Station Nameboard Lettering & Numerals, White	6.94	5.78
1108	8mm high Letters and Numerals, White	4.32	3.60
1108B	8mm high Letters and Numerals, Black	4.62	3.85
1113	G Scale (13.5mm high) Station Nameboard Lettering, White	7.95	6.62
1116	SM32 (16mm high) Station Nameboard Lettering, White	10.41	8.68

		Inc. VAT E	xc.VAT
MEK-PAK F	OLYSTYRENE CEMENT (trade pack in brackets)		
0502	Mek-Pak 60ml bottle (10)	5.05	4.21
0503	Mek-Pak 1/2 litre can (1)	25.19	20.99
0505	Mek-Pak Brush ( 6)	3.67	3.06
0510	Track Cleaner (10)	5.05	4.21
		0.00	
	ATTER MATERIAL	1 00	4.65
SC1	50gm Spring Green (10)	1.98	1.65
SC2	50gm Summer Green (10)	1.98	1.65
SC3	50gm Dark Green (10)	NYA	NYA
SC4	50gm Natural (Dead Grass) (10)	1.98	1.65
SC5	50gm Moorland Mixture (10)	1.98	1.65
SC6	50gm Light Earth (10)	1.98	1.65
SC7	50gm Dark Earth (10)	1.98	1.65
SC8	50gm Black/Tarmac (10)	1.98	1.65
SC9	50gm Dark Grey (10)	1.98	1.65
SC10	50gm Light Grey (10)	1.98	1.65
	MISCELLANEOUS MATERIALS		
BRASS WI	RE ETC. (trade pack 5)		
1209	Fine Brass Chain 24 links per inch 36" per packet	5.57	4.64
1213	0.020" (0.5mm) Brass Wire 10 x 12" lengths per pack	3.45	2.87
1214	0.030" (0.75mm) Brass Wire 10 x 12" lengths per pack	3.45	2.87
1215	0.040" (1.00mm) Brass Wire 10 x 12" lengths per pack	3.45	2.87
1216	0.060'' (1.50mm) Brass Wire 10 x 12'' lengths per pack	3.71	3.09
1220	$1/16'' \ge 0.005''$ Phosphor Bronze strip 10 x 6'' lengths/pack	4.17	3.48
TRACK BAI			
	Currently not available		
RAIL (pack	ted in 20 x 18" lengths) (trade pack 5)		
1403	Code 100 Bullhead Rail nickel silver for 'OO' Gauge	16.32	13.60
1404	Code 125 Bullhead Rail nickel silver 'O' Gauge	16.32	13.60
1404S	Code 125 Bullhead Rail steel 'O' Gauge	16.32	13.60
1408	Code 100 Flatbottom Rail nickel silver 'OO' Gauge	12.79	10.66
The followin	g items are all designed to be used with our scale Code 125 Bullhead ra	il (ref 1404	<b>)</b> .
	<b>SLEEPERS</b> 1/16" thick cut and punched ready for our cosmetic chairs a		<i>.</i>
71440A	9' 0" x 10" Sleepers for Scale 7, (100)	6.89	5.74
71440B	9' 0" x 10" Pre-Group Sleepers for 32mm gauge, (100)	6.89	5.74
71441A	8' 6" x 10" Sleepers for Scale 7, (100)	6.89	5.74
71441B	8'6" x 10" Post Group Sleepers for 32mm gauge, (100)	6.89	5.74
71443	300mm x Scale 12" wide Plain Crossing Timbers (25)	7.77	6.48
71444	300mm x Scale 12" wide Plain Crossing Timbers (25)	7.77	6.48
		1.11	0.40
	ACK MATERIALS		
71450	Track and Point Rivets in Brass (100)	9.94	8.28
71457	Midland Railway 1896 pattern 4 bolt cosmetic chairs and keys. Injectio		
	moulded in polystyrene (100)	5.43	4.52
71510	"Roller" Track and Check Gauge (combined) (O Gauge Finescale)	8.36	6.96
7MM SCAL	E TRACK DRAWINGS		
P85/126B	12' switch 1 in 6 crossing (equivalent to a modern B6 turnout)	3.60	3.00
T85/1268B	Tandem point 1 in 8 (R) $/C/1$ in 6 (L)	3.60	3.00
D85/6B	1 in 6 Diamond Crossing	3.60	3.00
SS85/6B	1 in 6 Single Slip	3.60	3.00
DS85/6B	1 in 6 Double Slip	3.60	3.00
-	•	5.00	5.00
	PLASTIKARD PUBLICATIONS		4 50
0010	Track Manual 'Construction without Tears'	-	4.50

#### 7mm SCENIC ACCESSORIES

7MM SCAL	E 'HUMINIATURES' Unpainted (Trade pack in brackets)		
7A03	Locomotive Crew in Whitemetal (Pre-Group) (1)	8.62	7.18
7A04	Locomotive Crew late LMS/BR Uniform Whitemetal (1)	8.62	7.18
7A08	Assorted Seated and Standing Figures (5)	9.15	7.62
7A09	28 Seated Figures (5)	9.15	7.62
7MM SCAL	E SCENIC ACCESSORIES (Trade pack in brackets)		
7A10	'Wooden' Fencing Posts, 36 per pack (5)	4.91	4.09
1014	Microstrip 'Rails' for above: 0.052" x 0.015" (5)	3.58	2.98
7A12	'Wire' Fencing Posts (makes up about 3ft of fencing) per pack (5)	5.37	4.48
0620	0.020" Plastic Rod for the above (12 lengths per pack) (5)	3.33	2.77
7A13	MR Station Fencing Diagonal Slats 8 x 130mm (5)	6.09	5.07
7A14	MR Ramps Left and Right for the above (5)	5.43	4.52
7A15	MR Gates for the above, 4 gates, 4 posts (5)	5.43	4.52
7A16	Lineside Fencing 8 x 138mm (5)	6.63	5.52
7A17	Lineside Gates, 4 gates (5)	4.91	4.09
7A18	GWR Station Fencing 6 x 172mm (5)	6.63	5.52
7A19	Cement Bags, pack of 10 (5)	4.91	4.09
7A20	Flour Sacks, pack of 10 (5)	4.91	4.09
7A21	Potato Sacks, pack of 10 (5)	4.91	4.09
7A22	Barrels pack of 10 (5)	4.91	4.09
7A23	Milk Churns, Tall Victorian Type pack of 8 (5)	4.91	4.09
7A24	Milk Churns, Short Modern Type pack of 8 (5)	4.91	4.09
7A25	Cart Horse (5)	4.58	3.82
7A26	GWR Station Awning, 12 pieces x 66mm (5)	5.82	4.85
7A27	MR Station Awning, 6 pieces x 125mm (5)	5.82	4.85
7A28	Midland Horse Drawn Dray Kit (1)	14.98	12.49
7A29	Shorthorn Cattle in White Metal, 3 per pack (1)	11.13	9.27
7A30	GWR Station Ramps 2 x 116mm (5)	5.43	4.52
7A31	GWR Station Gates (5)	5.43	4.52
7A32	Cylindrical Storage Tank from 7056 kit (1)	15.91	13.26
7A33	Grounded Van Body - Goods Store (1)	8.75	7.29
7A34	BR Grounded Van Body (1)	8.75	7.29
7A35	Plain Round Chimney Pot, set of 4 (cast brass)	7.79	6.49
7A36	Square Chimney Pot, set of 4 (cast brass)	7.79	6.49
7A37	Fancy Octagonal Chimney Pot, set of 4 (cast brass)	8.43	7.03
7A38	Surface Water Drain Pipe Clips, set of 9 (cast brass)	5.19	4.32
7A39	Foul Water Drain Pipe Clips, Junctions and Ventilator, 5 items (cast bras	s) 5.83	4.86

#### 7mm SCALE WAGON KITS

Fine Standard Wheels are supplied unless Coarse Standard or Scale 7 is specified. There is an extra charge of £1.50 (Inc. VAT) when supplying Coarse Standard and Scale 7 wheels in these kits. Kits are not supplied to the trade with either Coarse Standard or Scale 7 wheels, so the cost of exchanging wheelsets is £3.00, inclusive of VAT and postage.

#### 7MM SCALE "COOPERCRAFT" WAGON KITS

These kits have been taken into the Slater's range, and now include wheels, bearings and turned steel buffers.

7011	GWR Dia 04 5-plank Open Wagon with sheet rail	29.50	24.58	
7012	GWR Dia 02 7-plank Open Wagon	29.50	24.58	
7013	GWR Dia 05 4-plank Open Wagon	29.50	24.58	
7014	GWR Dia N13 Iron Loco Coal Wagon	29.50	24.58	
7015	GWR Rebuilt 3-plank Open Wagon	29.50	24.58	
7016	GWR Match Truck/Machinery Wagon	29.50	24.58	
7MM SCALE WAGON KITS				
7023	LMS Long Cattle Wagon	34.52	28.77	
7024*	MR 10 ton Covered Van with 3 point suspension	32.65	27.21	
7024F*	MR 10 ton Covered Fruit Van with 3 point suspension	32.65	27.21	
7025	MR 8 ton covered Fruit Van	28.92	24.10	
7026	MR 8 ton High Sided Coke Wagon	27.84	23.20	

7027       MR 8 ton 5 Plank Wagon with side and end door       27.84       23.20         7028       MR 8 ton 5 Plank Wagon with side and end door       27.84       23.20         7030       MR 8 ton 5 Plank Drop side wagon       27.84       23.20         7031       MR Long Cattle Wagon       30.01       25.01         7032       MR 4 Wheel 10 ton Brake Van       30.30       25.25         7033       LNER/BR 20 ton Brake Van       44.64       37.20         7036       Gloucester 6 Plank Private Owner Wagon side door RCH 1887       27.84       23.20         7036       Gloucester 6 Plank Private Owner Wagon side door RCH 1887       27.84       23.20         7040       Charles Roberts Rectangular Tar Tank Wagon       28.92       24.10         7041       Charles Roberts 7 Plank Private Owner Wagon side door RCH 1907       27.84       23.20         7042       LNER/BR 20 ton Hopper Wagon       31.27       26.06         70434       Gloucester 5 Plank Private Owner Wagon side door       27.84       23.20         7043       Gloucester 5 Plank Private Owner Wagon side door       31.21       26.01         7044       Gloucester 5 Plank Private Owner Wagon side door       31.21       26.01         7045*       RCH 1923 8 Plank Private Ownere Wagon side door		1	inc. VAT I	Exc.VAT
7028         MR 8 ton 5 Plank Wagon with side and end door         27.84         23.20           7029         MR 8 ton 3 Plank Drop side wagon         27.84         23.20           7030         MR 8 ton 3 No Van         28.92         24.10           7031         MR tong Cattle Wagon         30.30         25.55           7032         MR 4 Wheel 10 ton Brake Van         44.64         7.20           7035         Gloucester 6 Plank Private Owner Wagon side door RCH 1887         27.84         23.20           7036         Gloucester 6 Plank Private Owner Wagon side door RCH 1887         27.84         23.20           7040         Charles Roberts 7 Plank Private Owner Wagon side door RCH 1907         27.84         23.20           7042         LNER/BR 20 ton Hopper Wagon         35.74         29.78           7044         Gloucester 5 Plank Private Owner Wagon side door         27.84         23.20           7042         LNER Bulk Alumina Wagon         35.74         29.78           7043         SE & CR 6 Wheel Brake Van         48.38         40.32           7044         Gloucester 5 Plank Private Owner Wagon side door         31.21         26.01           7045*         RCH 1923 P lank Private Owner Wagon side door         31.21         26.01           7047*         <	7027			
7029         MR 8 ton 3 Plank Drop side wagon         27.84         23.20           7030         MR 8 ton Box Van         28.92         24.10           7031         MR Long Cattle Wagon         30.01         25.01           7032         MR 4 Wheel 10 ton Brake Van         30.03         25.25           7033         LNER/BR 20 ton Brake Van         44.64         37.20           7034         MR 6 Wheel 20 ton Brake Van         46.10         38.42           7035         Gloucester 6 Plank Private Owner Wagon side/ond cor RCH 1887         27.84         23.20           7039         Charles Roberts 7 Plank Private Owner Wagon side/ond cor RCH 1907         27.84         23.20           7040         Charles Roberts 7 Plank Private Owner Wagon side/ond cor RCH 1907         27.84         23.20           7042         LNER Bulk Alumina Wagon         31.27         26.06           7042         LNER Bulk Alumina Wagon         31.27         26.06           7043         SE & CR 6 Wheel Brake Van         48.38         40.32           7044         Gloucester 5 Plank Private Owner Wagon side door         31.21         26.01           7045*         RCH 1923 8 Plank Private Owner Wagon side/end door         31.21         26.01           7047*         RCH 1923 7 Plank Private				
7030         MR 8 ton Box Van         28.92         24.10           7031         MR Long Cattle Wagon         30.01         25.01           7032         MR 4 Wheel 10 ton Brake Van         30.30         25.25           7033         LNER/BR 20 ton Brake Van         46.60         38.42           7035         Gloucester 6 Plank Private Owner Wagon side door RCH 1887         27.84         23.20           7036         Gloucester 6 Plank Private Owner Wagon side/end door RCH 1907         27.84         23.20           7040         Charles Roberts 7 Plank Private Owner Wagon side/end door RCH 1907         27.84         23.20           7041         Charles Roberts 7 Plank Private Owner Wagon side/end door RCH 1907         27.84         23.20           7042         LNER/JR 20 ton Hopper Wagon         35.74         29.78           7043         SE & CR 6 Wheel Brake Van         48.38         40.32           7044         Gloucester 5 Plank Private Owner Wagon side/end door         31.21         26.01           7045*         RCH 1923 8 Plank Private Owner Wagon side/end door         31.21         26.01           7045*         RCH 1923 7 Plank Private Owner Wagon side door         31.21         26.01           7046*         RCH 1923 7 Plank Private Owner Wagon side door         31.21         26.01 <td></td> <td>5</td> <td></td> <td></td>		5		
7031         MR Long Cattle Wagon         30.01         25.01           7032         MR 4 Wheel 10 ton Brake Van         44.64         37.20           7033         LNER/JR 20 ton Brake Van         44.64         37.20           7035         Gloucester 6 Plank Private Owner Wagon side door RCH 1887         27.84         23.20           7036         Gloucester 6 Plank Private Owner Wagon side/end door RCH 1887         27.84         23.20           7039         Charles Roberts 7 Plank Private Owner Wagon side/end door RCH 1907         27.84         23.20           7040         Charles Roberts 7 Plank Private Owner Wagon side/end door RCH 1907         27.84         23.20           7042         LNER Bulk Alumina Wagon         35.74         29.78           7043         SE & CR 6 Wheel Brake Van         48.38         40.32           7044         Gloucester 5 Plank Private Owner Wagon side/end door         31.21         26.01           7045*         RCH 1923 8 Plank Private Owner Wagon side/end door         31.21         26.01           7047*         RCH 1923 7 Plank Private Owner Wagon side/end door         31.21         26.01           7047*         RCH 1923 7 Plank Private Owner Wagon side/end door         31.21         26.01           7047*         RCH 1923 7 Plank Private Ownere Wagon side door		1 5		
7032         MR 4 Wheel 10 ton Brake Van         30.30         25.25           7033         LNER/JR 20 ton Brake Van         46.61         37.20           7034         MR 6 Wheel 20 ton Brake Van         46.10         38.42           7035         Gloucester 6 Plank Private Owner Wagon side/end door RCH 1887         27.84         23.20           7036         Gloucester 6 Plank Private Owner Wagon side/end door RCH 1907         27.84         23.20           7041         Charles Roberts 7 Plank Private Owner Wagon side door RCH 1907         27.84         23.20           7042         LNER/BR 20 ton Hopper Wagon         31.27         26.06           7044         Gloucester 5 Plank Private Owner Wagon side door         31.21         26.01           7044         Gloucester 5 Plank Private Owner Wagon side door         31.21         26.01           7044         Gloucester 5 Plank Private Owner Wagon side door         31.21         26.01           7047*         RCH 1923 8 Plank Private Owner Wagon side door         31.21         26.01           7047*         RCH 1923 7 Plank Private Owner Wagon side door         31.21         26.01           7048*         RCH 1923 7 Plank Private Owner Wagon side door         31.21         26.01           7051         MR Sleeper Wagon (Diagram 307)         27.84				
7033       LNER/BR 20 ton Brake Van       44.64       37.20         7034       MR 6 Wheel 20 ton Brake Van       46.10       38.42         7035       Gloucester 6 Plank Private Owner Wagon side door RCH 1887       27.84       23.20         7036       Gloucester 6 Plank Private Owner Wagon side door RCH 1987       27.84       23.20         7040       Charles Roberts 7 Plank Private Owner Wagon side door RCH 1907       27.84       23.20         7041       Charles Roberts 7 Plank Private Owner Wagon side door RCH 1907       27.84       23.20         7042       LNER/BR 20 ton Hopper Wagon       31.27       26.06         7043       SE & CR 6 Wheel Brake Van       48.38       40.32         7044       Gloucester 5 Plank Private Owner Wagon side door       31.21       26.01         7045*       RCH 1923 8 Plank Private Owner Wagon side door       31.21       26.01         7047*       RCH 1923 7 Plank Private Owner Wagon side door       31.21       26.01         7047*       RCH 1923 7 Plank Private Owner Wagon side door       31.21       26.01         7047*       RCH 1923 7 Plank Private Owner Wagon side door       31.21       26.01         7052*       LMS 13 ton 7 Plank Locomotive Coal Wagon (Diagram 2038)       31.20       26.00         7055       Glou				
7034       MR 6 Wheel 20 ton Brake Van       46.10       38.42         7035       Gloucester 6 Plank Private Owner Wagon side/end door RCH 1887       27.84       23.20         7039       Charles Roberts Rectangular Tar Tank Wagon       28.92       24.10         7040       Charles Roberts 7 Plank Private Owner Wagon side/end door RCH 1907       27.84       23.20         7041       Charles Roberts 7 Plank Private Owner Wagon side/end door RCH 1907       27.84       23.20         7042       LNER/BR 20 ton Hopper Wagon       31.27       26.06         7043       SE & CK 6 Wheel Brake Van       48.38       40.32         7044       Gloucester 5 Plank Private Owner Wagon side door       31.21       26.01         7045*       RCH 1923 8 Plank Private Owner Wagon side door       31.21       26.01         7046*       RCH 1923 7 Plank Private Owner Wagon side door       31.21       26.01         7047*       RCH 1923 7 Plank Private Owner Wagon side door       31.21       26.01         7048*       RCH 1923 7 Plank Private Owner Wagon side door       31.21       26.01         7051       MR Sieger Wagon (Diagram 307)       27.84       23.20         7054*       LMS /BR 20 ton Goods Brake Van complete with interior stove       46.10       38.42         7055 <t< td=""><td></td><td></td><td></td><td></td></t<>				
7035         Gloucester 6 Plank Private Owner Wagon side door RCH 1887         27.84         23.20           7036         Gloucester 6 Plank Private Owner Wagon side/end door RCH 1887         27.84         23.20           7039         Charles Roberts 7 Plank Private Owner Wagon side/end door RCH 1907         27.84         23.20           7040         Charles Roberts 7 Plank Private Owner Wagon side/end door RCH 1907         27.84         23.20           7041         Charles Roberts 7 Plank Private Owner Wagon side/end door RCH 1907         27.84         23.20           7042         LNER Bulk Alumina Wagon         35.74         29.78           7043         SE & CR 6 Wheel Brake Van         48.38         40.32           7044         Gloucester S Plank Private Owner Wagon side/end door         31.21         26.01           7045*         RCH 1923 Plank Private Owner Wagon side/end door         31.21         26.01           7047*         RCH 1923 7 Plank Private Owner Wagon side door         31.21         26.01           7051*         MS Iseeper Wagon (Diagram 307)         27.84         23.20           7055*         Gloucester S Plank Private Owner (China Clay) Wagon side/end door         31.20         26.00           7055         Gloucester S Plank Private Owner Wagon side door         31.20         26.00           7		•		
7036         Gloucester 6 Plank Private Owner Wagon side/end door RCH 1887         27.84         23.20           7039         Charles Roberts Rectangular Tar Tank Wagon         28.92         24.10           7040         Charles Roberts 7 Plank Private Owner Wagon side door RCH 1907         27.84         23.20           7041         Charles Roberts 7 Plank Private Owner Wagon side/end door RCH 1907         27.84         23.20           7042         LNER Bulk Alumina Wagon         31.27         26.06           7043         SE & CR 6 Wheel Brake Van         48.38         40.32           7044         Gloucester 5 Plank Private Owner Wagon side/end door         31.21         26.01           7045*         RCH 1923 8 Plank Private Owner Wagon side/end door         31.21         26.01           7047*         RCH 1923 7 Plank Private Owner Wagon side/end door         31.21         26.01           7048*         RCH 1923 7 Plank Private Owner Wagon Side/end door         31.21         26.01           7051         MR Sleeper Wagon (Diagram 307)         27.84         23.20           7052*         LMS 13 ton 7 Plank Locomotive Coal Wagon (Diagram 2038)         31.20         26.00           7055         Gloucester 5 Plank Private Owner (Magon including ladders,         23.20           7055*         Gloucester 5 Plank Private Own				
7039         Charles Roberts Rectangular Tar Tank Wagon         28.92         24.10           7040         Charles Roberts 7 Plank Private Owner Wagon side door RCH 1907         27.84         23.20           7041         Charles Roberts 7 Plank Private Owner Wagon side/end door RCH 1907         27.84         23.20           7042         LNER/BR 20 ton Hopper Wagon         31.27         26.06           7043         SE & CR 6 Wheel Brake Van         48.38         40.32           7044         Gloucester 5 Plank Private Owner Wagon side door         31.21         26.01           7045*         RCH 1923 8 Plank Private Owner Wagon side door         31.21         26.01           7047*         RCH 1923 7 Plank Private Owner Wagon side door         31.21         26.01           7048*         RCH 1923 7 Plank Private Owner Wagon side door         31.21         26.01           7052*         LMS 13 ton 7 Plank Locomotive Coal Wagon (Diagram 2038)         31.20         26.00           7053         LMS/BR 20 ton Goods Brake Van complete with interior stove         46.10         38.42           7054*         GWR 18'6'' Cattle Truck (Diagram W1/W5)         38.56         32.13           7055*         Gloucester 5 Plank Private Owner Wagon side door RCH 1887         27.84         23.20           705601         Super detai				
7040         Charles Roberts 7 Plank Private Owner Wagon side door RCH 1907         27.84         23.20           7041         Charles Roberts 7 Plank Private Owner Wagon side/end door RCH 1907         27.84         23.20           7042         LINER/BR 20 ton Hopper Wagon         31.27         26.06           7042A         LINER Bulk Alumina Wagon         35.74         29.78           7043         SE & CR 6 Wheel Brake Van         48.38         40.32           7044         Gloucester 5 Plank Private Owner Wagon side door         31.21         26.01           7045*         RCH 1923 8 Plank Private Owner Wagon side door         31.21         26.01           7047*         RCH 1923 7 Plank Private Owner Wagon side door         31.21         26.01           7048*         RCH 1923 7 Plank Private Owner Wagon side door         31.21         26.01           7051         MR Sleeper Wagon (Diagram 307)         27.84         23.20           7052*         LMS 13 ton 7 Plank Locomotive Coal Wagon (Diagram 2038)         31.20         26.00           7053*         Gloucester 5 Plank Private Owner (China Clay) Wagon side/end door         27.84         23.20           7056*#         GWR 18' 6" Cattle Truck (Diagram W1/W5)         38.56         32.13           7055         Gloucester 5 Plank Private Owner Wagon side door		5		
7041         Charles Roberts 7 Plank Private Owner Wagon side/end door RCH 1907         27.84         23.20           7042         LNER/BR 20 ton Hopper Wagon         31.27         26.06           7042A         LNER Bulk Alumina Wagon         35.74         29.78           7043         SE & CR 6 Wheel Brake Van         48.38         40.32           7044         Gloucester 5 Plank Private Owner Wagon side door         31.21         26.01           7045*         RCH 1923 8 Plank Private Owner Wagon side door         31.21         26.01           7047*         RCH 1923 7 Plank Private Owner Wagon side door         31.21         26.01           7048*         RCH 1923 7 Plank Private Owner Wagon side door         31.21         26.01           7051         MR Sleeper Wagon (Diagram 307)         27.84         23.20           7052*         LMS 13 ton 7 Plank Locomotive Coal Wagon (Diagram 2038)         31.20         26.00           7053         Gloucester 5 Plank Private Owner (China Clay) Wagon side/end door         27.84         23.20           7055         Gloucester 5 Plank Private Owner (China Clay) Wagon side/end door         27.84         23.20           7056*#         14 ton Cylindrical Tank Wagon (circa 1909)         30.06         25.05           7057         Charles Roberts Salt Wagon (circa 1909)				
7042         LNER/BR 20 ton Hopper Wagon         31.27         26.06           7042A         LNER Bulk Alumina Wagon         35.74         29.78           7043         SE & CR 6 Wheel Brake Van         48.38         40.32           7044         Gloucester 5 Plank Private Owner Wagon side door         31.21         26.01           7045*         RCH 1923 8 Plank Private Owner Wagon side/end door         31.21         26.01           7047*         RCH 1923 7 Plank Private Owner Wagon side/end door         31.21         26.01           7047*         RCH 1923 7 Plank Private Owner Wagon side/end door         31.21         26.01           7048*         RCH 1923 7 Plank Private Owner Wagon side/end door         31.21         26.01           7051         MR Sleeper Wagon (Diagram 307)         27.84         23.20           7052*         LMS 13 ton 7 Plank Locomotive Coal Wagon (Diagram 2038)         31.20         26.00           7054*         GWR 18' 6" Cattle Truck (Diagram W1/W5)         38.56         32.13           7055         Gloucester 5 Plank Private Owner Wagon side/ond coor         27.84         23.20           7056*#         14 ton Cylindrical Tank Wagon (No Transfers included)         44.64         37.20           7056         Gloucester 7 Plank Private Owner Wagon side door RCH 1887				
7042A         LNER Bulk Alumina Wagon         35.74         29.78           7043         SE & CR 6 Wheel Brake Van         48.38         40.32           7044         Gloucester 5 Plank Private Owner Wagon side door         27.84         23.20           7045*         RCH 1923 8 Plank Private Owner Wagon side/end door         31.21         26.01           7046*         RCH 1923 7 Plank Private Owner Wagon side/end door         31.21         26.01           7048*         RCH 1923 7 Plank Private Owner Wagon side door         31.21         26.01           7048*         RCH 1923 7 Plank Private Owner Wagon (Diagram 2038)         31.20         26.00           7051         MR Sleeper Wagon (Diagram 307)         27.84         23.20           7052*         LMS 13 ton 7 Plank Locomotive Coal Wagon (Diagram 2038)         31.20         26.00           7053         LMS/BR 20 ton Goods Brake Van complete with interior stove         46.10         38.42           7055         Gloucester 5 Plank Private Owner (China Clay) Wagon side/end door         27.84         23.20           7056#         14 ton Cylindrical Tank Wagon (No Transfers included)         44.64         37.20           7056         Gloucester 7 Plank Private Owner Wagon side door RCH 1887         27.84         23.20           7055         Gloucester 7 Plank				
7043       SE & CR 6 Wheel Brake Van       48.38       40.32         7044       Gloucester 5 Plank Private Owner Wagon side door       27.84       23.20         7045*       RCH 1923 8 Plank Private Owner Wagon side door       31.21       26.01         7047*       RCH 1923 7 Plank Private Owner Wagon side door       31.21       26.01         7047*       RCH 1923 7 Plank Private Owner Wagon side door       31.21       26.01         7048*       RCH 1923 7 Plank Private Owner Wagon side door       31.21       26.01         7051       MR Sleeper Wagon (Diagram 307)       27.84       23.20         7052*       LMS 13 ton 7 Plank Locomotive Coal Wagon (Diagram 2038)       31.20       26.00         7053       LMS/BR 20 ton Goods Brake Van complete with interior stove       46.10       38.42         7054*       GWR 18' 6'' Cattle Truck (Diagram W1/W5)       38.56       32.13         7055       Gloucester 5 Plank Private Owner Wagon side door RCH 1887       27.84       23.20         705601       Super detailing kit for the above oil tank wagon including ladders, cat walk, and steam heat fittings       12.35       10.29         7055       Gloucester 7 Plank Private Owner Wagon side door RCH 1887       27.84       23.20         7059       Gloucester 7 Plank Private Owner Wagon side door RCH 1887 <t< td=""><td></td><td>, , , , , , , , , , , , , , , , , , , ,</td><td></td><td></td></t<>		, , , , , , , , , , , , , , , , , , , ,		
7044       Gloucester 5 Plank Private Owner Wagon side door       27.84       23.20         7045*       RCH 1923 8 Plank Private Owner Wagon side/end door       31.21       26.01         7046*       RCH 1923 7 Plank Private Owner Wagon side/end door       31.21       26.01         7047*       RCH 1923 7 Plank Private Owner Wagon side door       31.21       26.01         7047*       RCH 1923 7 Plank Private Owner Wagon side door       31.21       26.01         7048*       RCH 1923 7 Plank Private Owner Wagon side door       31.21       26.01         7054*       RKB Sleeper Wagon (Diagram 307)       27.84       23.20         7055       LMS/BR 20 ton Goods Brake Van complete with interior stove       46.10       38.42         7055       Gloucester 5 Plank Private Owner (China Clay) Wagon side/end door       27.84       23.20         7056*#       14 ton Cylindrical Tank Wagon (No Transfers included)       44.64       37.20         7056*#       14 ton Cylindrical Tank Wagon (circa 1909)       30.06       25.05         7057       Charles Roberts Salt Wagon (circa 1909)       30.06       25.25         7058       Gloucester 7 Plank Private Owner Wagon side/end door RCH 1887       27.84       23.20         7059       Gloucester 7 Plank Private Owner Wagon side/end door RCH 1887       27.84				
7045*         RCH 1923 8 Plank Private Owner Wagon side/end door         31.21         26.01           7046*         RCH 1923 7 Plank Private Owner Wagon side door         31.21         26.01           7047*         RCH 1923 7 Plank Private Owner Wagon side/end door         31.21         26.01           7047*         RCH 1923 7 Plank Private Owner Wagon side door         31.21         26.01           7051         MR Sleeper Wagon (Diagram 307)         27.84         23.20           7052*         LMS 13 ton 7 Plank Locomotive Coal Wagon (Diagram 2038)         31.20         26.00           7053         LMS/BR 20 ton Goods Brake Van complete with interior stove         46.10         38.42           7055         Gloucester 5 Plank Private Owner (China Clay) Wagon side/end door         27.84         23.20           7055*#         14 ton Cylindrical Tank Wagon (No Transfers included)         44.64         37.20           7056*#         14 ton cylindrical Tank Wagon (circa 1909)         30.06         25.05           7057         Charles Roberts Salt Wagon (circa 1909)         30.06         25.05           7058         Gloucester 7 Plank Private Owner Wagon side door RCH 1887         27.84         23.20           7060         BR Shock Absorbing Open Wagon         30.30         25.25           7061         BR Stan				
7046*         RCH 1923 8 Plank Private Owner Wagon side door         31.21         26.01           7047*         RCH 1923 7 Plank Private Owner Wagon side/end door         31.21         26.01           7048*         RCH 1923 7 Plank Private Owner Wagon side door         31.21         26.01           7051         MR Sleeper Wagon (Diagram 307)         27.84         23.20           7052*         LMS 13 ton 7 Plank Locomotive Coal Wagon (Diagram 2038)         31.20         26.00           7053         LMS/BR 20 ton Goods Brake Van complete with interior stove         46.10         38.42           7054*         GWR 18' 6" Cattle Truck (Diagram W1/W5)         38.56         32.13           7055         Gloucester 5 Plank Private Owner (China Clay) Wagon side/end door         27.84         23.20           705601         Super detailing kit for the above oil tank wagon including ladders, cat walk, and steam heat fittings         12.35         10.29           7057         Charles Roberts Salt Wagon (circa 1909)         30.06         25.05           7058         Gloucester 7 Plank Private Owner Wagon side/end door RCH 1887         27.84         23.20           7060         BR Shock Absorbing Open Wagon         34.10         28.42           7062         BR 12 ton Standard Van         35.86         29.88           7065 </td <td></td> <td>5</td> <td></td> <td></td>		5		
7047*         RCH 1923 7 Plank Private Owner Wagon side/end door         31.21         26.01           7048*         RCH 1923 7 Plank Private Owner Wagon side door         31.21         26.01           7051         MR Sleeper Wagon (Diagram 307)         27.84         23.20           7052*         LMS 13 ton 7 Plank Locomotive Coal Wagon (Diagram 2038)         31.20         26.00           7053         LMS/BR 20 ton Goods Brake Van complete with interior stove         46.10         38.42           7054*         GWR 18' 6" Cattle Truck (Diagram W1/W5)         38.56         32.13           7055         Gloucester 5 Plank Private Owner (China Clay) Wagon side/end door         27.84         23.20           7056*#         14 ton Cylindrical Tank Wagon (No Transfers included)         44.64         37.20           7056         Gloucester 5 Plank Private Owner Wagon side door RCH 1887         27.84         23.20           7057         Charles Roberts Salt Wagon (circa 1909)         30.06         25.05           7058         Gloucester 7 Plank Private Owner Wagon side door RCH 1887         27.84         23.20           7059         Gloucester 7 Plank Private Owner Wagon side/end door RCH 1887         27.84         23.20           7060         BR Shock Absorbing Covered Wagon         34.10         28.42           7061		5		
7048*RCH 1923 7 Plank Private Owner Wagon side door31.2126.017051MR Sleeper Wagon (Diagram 307)27.8423.207052*LMS 13 ton 7 Plank Locomotive Coal Wagon (Diagram 2038)31.2026.007053LMS/BR 20 ton Goods Brake Van complete with interior stove46.1038.427054*GWR 18' 6" Cattle Truck (Diagram W1/W5)38.5632.137055Gloucester 5 Plank Private Owner (China Clay) Wagon side/end door27.8423.207056*#14 ton Cylindrical Tank Wagon (No Transfers included)44.6437.20705601Super detailing kit for the above oil tank wagon including ladders, cat walk, and steam heat fittings12.3510.297057Charles Roberts Salt Wagon (circa 1909)30.0625.057058Gloucester 7 Plank Private Owner Wagon side door RCH 188727.8423.207059Gloucester 7 Plank Private Owner Wagon side/end door RCH 188727.8423.207060BR Shock Absorbing Open Wagon30.3025.257061BR Shock Absorbing Covered Wagon35.8629.887063BR 12 ton Standard Van35.8629.887064BR Standard/Fruit Van35.8629.887065BR Meat Van35.8629.887066BR Isulated Van35.8629.887067BR 13 ton Container Wagon 'Conflat A'16.926.417068BDContainer Type A for Conflat12.3510.297068BDContainer Type BD for Conflat14.9412.457069 <td></td> <td>5</td> <td></td> <td></td>		5		
7051         MR Sleeper Wagon (Diagram 307)         27.84         23.20           7052*         LMS 13 ton 7 Plank Locomotive Coal Wagon (Diagram 2038)         31.20         26.00           7053         LMS/BR 20 ton Goods Brake Van complete with interior stove         46.10         38.42           7054*         GWR 18' 6" Cattle Truck (Diagram W1/W5)         38.56         32.13           7055         Gloucester 5 Plank Private Owner (China Clay) Wagon side/end door         27.84         23.20           7056*#         14 ton Cylindrical Tank Wagon (No Transfers included)         44.64         37.20           705601         Super detailing kit for the above oil tank wagon including ladders, cat walk, and steam heat fittings         12.35         10.29           7057         Charles Roberts Salt Wagon (circa 1909)         30.06         25.05           7058         Gloucester 7 Plank Private Owner Wagon side door RCH 1887         27.84         23.20           7060         BR Shock Absorbing Open Wagon         30.30         25.25           7061         BR Shock Absorbing Covered Wagon         34.10         28.42           7062         BR 12 ton Vanwide         35.86         29.88           7063         BR 12 ton Standard Van         35.86         29.88           7064         BR Standard/Fruit Van				
7052*         LMS 13 ton 7 Plank Locomotive Coal Wagon (Diagram 2038)         31.20         26.00           7053         LMS/BR 20 ton Goods Brake Van complete with interior stove         46.10         38.42           7054*         GWR 18'6" Cattle Truck (Diagram W1/W5)         38.56         32.13           7055         Gloucester 5 Plank Private Owner (China Clay) Wagon side/end door         27.84         23.20           7056*#         14 ton Cylindrical Tank Wagon (No Transfers included)         44.64         37.20           705601         Super detailing kit for the above oil tank wagon including ladders, cat walk, and steam heat fittings         12.35         10.29           7057         Charles Roberts Salt Wagon (circa 1909)         30.06         25.05           7058         Gloucester 7 Plank Private Owner Wagon side door RCH 1887         27.84         23.20           7059         Gloucester 7 Plank Private Owner Wagon side/end door RCH 1887         27.84         23.20           7060         BR Shock Absorbing Open Wagon         30.30         25.25           7061         BR Shock Absorbing Covered Wagon         34.10         28.42           7062         BR 12 ton Vanwide         35.86         29.88           7063         BR 12 ton Standard Van         35.86         29.88           7064         BR		5		
7053LMS/BR 20 ton Goods Brake Van complete with interior stove46.1038.427054*GWR 18' 6" Cattle Truck (Diagram W1/W5)38.5632.137055Gloucester 5 Plank Private Owner (China Clay) Wagon side/end door27.8423.207056*#14 ton Cylindrical Tank Wagon (No Transfers included)44.6437.20705601Super detailing kit for the above oil tank wagon including ladders, cat walk, and steam heat fittings12.3510.297057Charles Roberts Salt Wagon (circa 1909)30.0625.057058Gloucester 7 Plank Private Owner Wagon side door RCH 188727.8423.207059Gloucester 7 Plank Private Owner Wagon side/end door RCH 188727.8423.207060BR Shock Absorbing Open Wagon30.3025.257061BR Shock Absorbing Covered Wagon34.1028.427062BR 12 ton Vanwide35.8629.887063BR 12 ton Standard Van35.8629.887064BR Standard/Fruit Van35.8629.887065BR Meat Van35.8629.887066BR Insulated Van35.8629.887067BR 13 ton Container Wagon 'Conflat A'31.6926.417068Container Type A for Conflat12.3510.297068BDContainer Type A for Conflat31.6926.417070BR 13 ton High Sided Goods Wagon31.6926.417073#LMS 6 Wheel 3000 gallon Milk Tank Wagon (No Transfers included)54.1845.157074#LMS 6 Wheel 200				
7054*         GWR 18' 6" Cattle Truck (Diagram W1/W5)         38.56         32.13           7055         Gloucester 5 Plank Private Owner (China Clay) Wagon side/end door         27.84         23.20           7056*#         14 ton Cylindrical Tank Wagon (No Transfers included)         44.64         37.20           705601         Super detailing kit for the above oil tank wagon including ladders, cat walk, and steam heat fittings         12.35         10.29           7057         Charles Roberts Salt Wagon (circa 1909)         30.06         25.05           7058         Gloucester 7 Plank Private Owner Wagon side door RCH 1887         27.84         23.20           7059         Gloucester 7 Plank Private Owner Wagon side/end door RCH 1887         27.84         23.20           7060         BR Shock Absorbing Open Wagon         30.30         25.25           7061         BR Shock Absorbing Covered Wagon         34.10         28.42           7062         BR 12 ton Vanwide         35.86         29.88           7063         BR 12 ton Standard Van         35.86         29.88           7064         BR Standard/Fruit Van         35.86         29.88           7065         BR Meat Van         35.86         29.88           7066         BR I3 ton Container Wagon 'Conflat A'         31.69         26.41<				
7055         Gloucester 5 Plank Private Owner (China Clay) Wagon side/end door         27.84         23.20           7056*#         14 ton Cylindrical Tank Wagon (No Transfers included)         44.64         37.20           705601         Super detailing kit for the above oil tank wagon including ladders, cat walk, and steam heat fittings         12.35         10.29           7057         Charles Roberts Salt Wagon (circa 1909)         30.06         25.05           7058         Gloucester 7 Plank Private Owner Wagon side door RCH 1887         27.84         23.20           7060         BR Shock Absorbing Open Wagon         30.30         25.25           7061         BR Shock Absorbing Covered Wagon         34.10         28.42           7062         BR 12 ton Vanwide         35.86         29.88           7063         BR 12 ton Standard Van         35.86         29.88           7064         BR Standard/Fruit Van         35.86         29.88           7065         BR Meat Van         35.86         29.88           7067         BR 13 ton Container Wagon 'Conflat A'         31.69         26.41           7068         Container Type A for Conflat         12.35         10.29           7068BD         Container Type BD for Conflat         14.94         12.45           7069 </td <td></td> <td></td> <td></td> <td></td>				
7056*#       14 ton Cylindrical Tank Wagon (No Transfers included)       44.64       37.20         705601       Super detailing kit for the above oil tank wagon including ladders, cat walk, and steam heat fittings       12.35       10.29         7057       Charles Roberts Salt Wagon (circa 1909)       30.06       25.05         7058       Gloucester 7 Plank Private Owner Wagon side door RCH 1887       27.84       23.20         7060       BR Shock Absorbing Open Wagon       30.30       25.25         7061       BR Shock Absorbing Covered Wagon       34.10       28.42         7062       BR 12 ton Vanwide       35.86       29.88         7063       BR 12 ton Standard Van       35.86       29.88         7064       BR Standard/Fruit Van       35.86       29.88         7065       BR Meat Van       35.86       29.88         7067       BR 13 ton Container Wagon 'Conflat A'       31.69       26.41         7068A       Container Type A for Conflat       12.35       10.29         7068BD       Container Type BD for Conflat       14.94       12.45         7069       BR 13 ton Pal Van       35.86       29.88         7070       BR 13 ton High Sided Goods Wagon       31.69       26.41         7073#       LMS 6 W				
705601         Super detailing kit for the above oil tank wagon including ladders, cat walk, and steam heat fittings         12.35         10.29           7057         Charles Roberts Salt Wagon (circa 1909)         30.06         25.05           7058         Gloucester 7 Plank Private Owner Wagon side door RCH 1887         27.84         23.20           7059         Gloucester 7 Plank Private Owner Wagon side/end door RCH 1887         27.84         23.20           7060         BR Shock Absorbing Open Wagon         30.30         25.25           7061         BR Shock Absorbing Covered Wagon         34.10         28.42           7062         BR 12 ton Vanwide         35.86         29.88           7063         BR 12 ton Standard Van         35.86         29.88           7064         BR Standard/Fruit Van         35.86         29.88           7065         BR Meat Van         35.86         29.88           7066         BR Insulated Van         35.86         29.88           7067         BR 13 ton Container Wagon 'Conflat A'         31.69         26.41           7068A         Container Type A for Conflat         12.35         10.29           7068BD         Container Type BD for Conflat         14.94         12.45           7069         BR Lowfit <td< td=""><td></td><td></td><td></td><td></td></td<>				
cat walk, and steam heat fittings         12.35         10.29           7057         Charles Roberts Salt Wagon (circa 1909)         30.06         25.05           7058         Gloucester 7 Plank Private Owner Wagon side door RCH 1887         27.84         23.20           7059         Gloucester 7 Plank Private Owner Wagon side/end door RCH 1887         27.84         23.20           7060         BR Shock Absorbing Open Wagon         30.30         25.25           7061         BR Shock Absorbing Covered Wagon         34.10         28.42           7062         BR 12 ton Vanwide         35.86         29.88           7063         BR 12 ton Standard Van         35.86         29.88           7064         BR Standard/Fruit Van         35.86         29.88           7065         BR Meat Van         35.86         29.88           7066         BR I 3 ton Container Wagon 'Conflat A'         31.69         26.41           7068A         Container Type A for Conflat         12.35         10.29           7068BD         Container Type BD for Conflat         14.94         12.45           7069         BR Lowfit         31.69         26.41           7070         BR 13 ton High Sided Goods Wagon         31.69         26.41           7073# <td></td> <td></td> <td>11.01</td> <td>57.20</td>			11.01	57.20
7057         Charles Roberts Salt Wagon (circa 1909)         30.06         25.05           7058         Gloucester 7 Plank Private Owner Wagon side door RCH 1887         27.84         23.20           7059         Gloucester 7 Plank Private Owner Wagon side/end door RCH 1887         27.84         23.20           7060         BR Shock Absorbing Open Wagon         30.30         25.25           7061         BR Shock Absorbing Covered Wagon         34.10         28.42           7062         BR 12 ton Vanwide         35.86         29.88           7063         BR 12 ton Standard Van         35.86         29.88           7064         BR Standard/Fruit Van         35.86         29.88           7065         BR Meat Van         35.86         29.88           7066         BR Insulated Van         35.86         29.88           7067         BR 13 ton Container Wagon 'Conflat A'         31.69         26.41           7068A         Container Type A for Conflat         12.35         10.29           7068BD         Container Type BD for Conflat         14.94         12.45           7069         BR Lowfit         31.69         26.41           7070         BR 13 ton High Sided Goods Wagon         31.69         26.41           7073#	/05001		12 35	10.29
7058         Gloucester 7 Plank Private Owner Wagon side door RCH 1887         27.84         23.20           7059         Gloucester 7 Plank Private Owner Wagon side/end door RCH 1887         27.84         23.20           7060         BR Shock Absorbing Open Wagon         30.30         25.25           7061         BR Shock Absorbing Covered Wagon         34.10         28.42           7062         BR 12 ton Vanwide         35.86         29.88           7063         BR 12 ton Standard Van         35.86         29.88           7064         BR Standard/Fruit Van         35.86         29.88           7065         BR Meat Van         35.86         29.88           7066         BR Insulated Van         35.86         29.88           7066         BR I3 ton Container Wagon 'Conflat A'         31.69         26.41           7068A         Container Type A for Conflat         12.35         10.29           7068BD         Container Type BD for Conflat         14.94         12.45           7069         BR Lowfit         31.69         26.41           7070         BR 13 ton Pal Van         35.86         29.88           7071         BR 13 ton High Sided Goods Wagon         31.69         26.41           7073#         LMS	7057			
7059         Gloucester 7 Plank Private Owner Wagon side/end door RCH 1887         27.84         23.20           7060         BR Shock Absorbing Open Wagon         30.30         25.25           7061         BR Shock Absorbing Covered Wagon         34.10         28.42           7062         BR 12 ton Vanwide         35.86         29.88           7064         BR Standard/Fruit Van         35.86         29.88           7065         BR Meat Van         35.86         29.88           7066         BR Insulated Van         35.86         29.88           7066         BR Insulated Van         35.86         29.88           7066         BR Insulated Van         35.86         29.88           7067         BR 13 ton Container Wagon 'Conflat A'         31.69         26.41           7068A         Container Type A for Conflat         12.35         10.29           7068BD         Container Type BD for Conflat         14.94         12.45           7069         BR 12 ton Pal Van         35.86         29.88           7071         BR 13 ton High Sided Goods Wagon         31.69         26.41           7073#         LMS 6 Wheel 2000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15           7074#				
7060         BR Shock Absorbing Open Wagon         30.30         25.25           7061         BR Shock Absorbing Covered Wagon         34.10         28.42           7062         BR 12 ton Vanwide         35.86         29.88           7063         BR 12 ton Standard Van         35.86         29.88           7064         BR Standard/Fruit Van         35.86         29.88           7065         BR Meat Van         35.86         29.88           7066         BR Insulated Van         35.86         29.88           7065         BR Meat Van         35.86         29.88           7066         BR Insulated Van         35.86         29.88           7067         BR 13 ton Container Wagon 'Conflat A'         31.69         26.41           7068A         Container Type A for Conflat         12.35         10.29           7068BD         Container Type BD for Conflat         14.94         12.45           7069         BR Lowfit         31.69         26.41           7070         BR 13 ton Pal Van         35.86         29.88           7071         BR 13 ton High Sided Goods Wagon         31.69         26.41           7073#         LMS 6 Wheel 3000 gallon Milk Tank Wagon (No Transfers included)         54.18				
7061         BR Shock Absorbing Covered Wagon         34.10         28.42           7062         BR 12 ton Vanwide         35.86         29.88           7063         BR 12 ton Standard Van         35.86         29.88           7064         BR Standard/Fruit Van         35.86         29.88           7065         BR Meat Van         35.86         29.88           7065         BR Meat Van         35.86         29.88           7066         BR Insulated Van         35.86         29.88           7066         BR Insulated Van         35.86         29.88           7067         BR 13 ton Container Wagon 'Conflat A'         31.69         26.41           7068A         Container Type A for Conflat         12.35         10.29           7068BD         Container Type BD for Conflat         14.94         12.45           7069         BR Lowfit         31.69         26.41           7070         BR 12 ton Pal Van         35.86         29.88           7071         BR 13 ton High Sided Goods Wagon         31.69         26.41           7073#         LMS 6 Wheel 3000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15           7074#         LMS 6 Wheel 2000 gallon Milk Tank Wagon (No Transfers includ		5		
7062         BR 12 ton Vanwide         35.86         29.88           7063         BR 12 ton Standard Van         35.86         29.88           7064         BR Standard/Fruit Van         35.86         29.88           7065         BR Meat Van         35.86         29.88           7066         BR Isulated Van         35.86         29.88           7066         BR Insulated Van         35.86         29.88           7067         BR 13 ton Container Wagon 'Conflat A'         31.69         26.41           7068A         Container Type A for Conflat         12.35         10.29           7068BD         Container Type BD for Conflat         14.94         12.45           7069         BR Lowfit         31.69         26.41           7070         BR 12 ton Pal Van         35.86         29.88           7071         BR 13 ton High Sided Goods Wagon         31.69         26.41           7073#         LMS 6 Wheel 3000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15           7074#         LMS 6 Wheel 2000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15		51 5		
7063         BR 12 ton Standard Van         35.86         29.88           7064         BR Standard/Fruit Van         35.86         29.88           7065         BR Meat Van         35.86         29.88           7066         BR Insulated Van         35.86         29.88           7066         BR Insulated Van         35.86         29.88           7066         BR Insulated Van         35.86         29.88           7067         BR 13 ton Container Wagon 'Conflat A'         31.69         26.41           7068A         Container Type A for Conflat         12.35         10.29           7068BD         Container Type BD for Conflat         14.94         12.45           7069         BR Lowfit         31.69         26.41           7070         BR 12 ton Pal Van         35.86         29.88           7071         BR 13 ton High Sided Goods Wagon         31.69         26.41           7073#         LMS 6 Wheel 3000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15           7074#         LMS 6 Wheel 2000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15				
7064         BR Standard/Fruit Van         35.86         29.88           7065         BR Meat Van         35.86         29.88           7066         BR Insulated Van         35.86         29.88           7066         BR Insulated Van         35.86         29.88           7067         BR 13 ton Container Wagon 'Conflat A'         31.69         26.41           7068A         Container Type A for Conflat         12.35         10.29           7068BD         Container Type BD for Conflat         31.69         26.41           7070         BR 12 ton Pal Van         35.86         29.88           7071         BR 13 ton High Sided Goods Wagon         31.69         26.41           7073#         LMS 6 Wheel 3000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15           7074#         LMS 6 Wheel 2000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15				
7065         BR Meat Van         35.86         29.88           7066         BR Insulated Van         35.86         29.88           7067         BR 13 ton Container Wagon 'Conflat A'         31.69         26.41           7068A         Container Type A for Conflat         12.35         10.29           7069         BR Lowfit         14.94         12.45           7070         BR 12 ton Pal Van         35.86         29.88           7071         BR 13 ton High Sided Goods Wagon         31.69         26.41           7073#         LMS 6 Wheel 3000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15           7074#         LMS 6 Wheel 2000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15				
7066         BR Insulated Van         35.86         29.88           7067         BR 13 ton Container Wagon 'Conflat A'         31.69         26.41           7068A         Container Type A for Conflat         12.35         10.29           7068BD         Container Type BD for Conflat         14.94         12.45           7069         BR Lowfit         31.69         26.41           7070         BR 12 ton Pal Van         35.86         29.88           7071         BR 13 ton High Sided Goods Wagon         31.69         26.41           7073#         LMS 6 Wheel 3000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15           7074#         LMS 6 Wheel 2000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15				
7067         BR 13 ton Container Wagon 'Conflat A'         31.69         26.41           7068A         Container Type A for Conflat         12.35         10.29           7068BD         Container Type BD for Conflat         14.94         12.45           7069         BR Lowfit         31.69         26.41           7070         BR 12 ton Pal Van         35.86         29.88           7071         BR 13 ton High Sided Goods Wagon         31.69         26.41           7073#         LMS 6 Wheel 3000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15           7074#         LMS 6 Wheel 2000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15				
7068A         Container Type A for Conflat         12.35         10.29           7068BD         Container Type BD for Conflat         14.94         12.45           7069         BR Lowfit         31.69         26.41           7070         BR 12 ton Pal Van         35.86         29.88           7071         BR 13 ton High Sided Goods Wagon         31.69         26.41           7073#         LMS 6 Wheel 3000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15           7074#         LMS 6 Wheel 2000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15				
7068BD         Container Type BD for Conflat         14.94         12.45           7069         BR Lowfit         31.69         26.41           7070         BR 12 ton Pal Van         35.86         29.88           7071         BR 13 ton High Sided Goods Wagon         31.69         26.41           7073#         LMS 6 Wheel 3000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15           7074#         LMS 6 Wheel 2000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15		5		
7069         BR Lowfit         31.69         26.41           7070         BR 12 ton Pal Van         35.86         29.88           7071         BR 13 ton High Sided Goods Wagon         31.69         26.41           7073#         LMS 6 Wheel 3000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15           7074#         LMS 6 Wheel 2000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15				
7070         BR 12 ton Pal Van         35.86         29.88           7071         BR 13 ton High Sided Goods Wagon         31.69         26.41           7073#         LMS 6 Wheel 3000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15           7074#         LMS 6 Wheel 2000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15				
7071         BR 13 ton High Sided Goods Wagon         31.69         26.41           7073#         LMS 6 Wheel 3000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15           7074#         LMS 6 Wheel 2000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15				
7073#         LMS 6 Wheel 3000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15           7074#         LMS 6 Wheel 2000 gallon Milk Tank Wagon (No Transfers included)         54.18         45.15				
7074# LMS 6 Wheel 2000 gallon Milk Tank Wagon (No Transfers included) 54.18 45.15				
7075# GWR 6 Wheel 3000 gallon Twin Tank Milk Wagon (No Transfers included) 54 18 45 15	7075#	GWR 6 Wheel 3000 gallon Twin Tank Milk Wagon (No Transfers included)		45.15
7076# GWR 6 Wheel 3000 gallon Milk Tank Wagon (No Transfers included) 54.18 45.15				
#Transfers are available for these tank wagons - see pages 11 & 12.				

\*These kits have etched Brass W irons and compensation units or fully sprung

#### 7MM SCALE PRINTED PRIVATE OWNER WAGONS

All private owner wagons except those with black liveries have the solebars sprayed to match the sides. \*These kits have etched Brass W irons and compensation units or fully sprung

7035B	Burtt 6 Plank Gloucester side door	34.16	28.47
7035D	Arthur Day 6 Plank Gloucester side door	34.16	28.47
7035M	Thomas Meakin 6 Plank Gloucester side door	34.16	28.47
7035MH	Morris Holloway 6 Plank Gloucester side door	34.16	28.47
7035T	W H Thane 6 Plank Gloucester side door	34.16	28.47
7035W	W Woodley, Oxford 6 Plank Gloucester side door	34.16	28.47

		Inc. VAI	Exc.VA1
7036C	Caerbryn Collieries, Llandebie 6 Plank Gloucester side/end door	34.16	28.47
7036P	Thomas Pascoe 6 Plank gloucester side/end door	34.16	28.47
7036R	Princess Royal 6 Plank Gloucester side/end door	34.16	28.47
7036UN	United National Collieries 6 Plank Gloucester side/end door	34.16	28.47
7040S	G Simmons 7 Plank Charles Roberts side door	34.16	28.47
7041V	Vauxhall 7 Plank Charles Roberts side/end door	34.16	28.47
7045B*	Barrow Barnsley 8 Plank RCH 1923 side/end door	35.56	29.63
7045D*	Denaby 8 Plank RCH 1923 side/end door	35.56	29.63
7045I*	Izal 8 Plank RCH 1923 side/end door	35.56	29.63
7045L*	Locke 8 Plank RCH 1923 side/end door	35.56	29.63
7058B	J A Bartlett 7 Plank Gloucester side door	34.16	28.47
7059BR	Barry Rhondda 7 Plank Gloucester side door	34.16	28.47
7059L	Lightmoor 7 Plank Gloucester side door	34.16	28.47
7059N	Norchard 7 Plank Gloucester side door	34.16	28.47
7MM SCAL	E WAGON UNDERFRAME KITS		
7037	MR Wagon Chassis 11 foot Wheelbase	20.92	17.43
7038	MR 8 ton Wagon Chassis 9 foot Wheelbase	20.92	17.43
7060A	BR Shock Wagon Underframe 10 foot wheelbase (Including wheels,		
	sprung buffers and 3 link couplings)	22.36	18.63
7MM SCAL	E FULLY SPRUNG ETCHED W IRONS CONVERSION KITS		
71540	MR type including 3 types of MR axleboxes	12.10	10.08
71541	LMS Brake Van type	12.10	10.08
71542	LNER/BR Brake Van type	12.10	10.08
71543	MR 4 Wheel Brake Van	12.10	10.08
71544	MR/LMS 6 Wheel Brake Van	12.10	10.08
71545	SECR/SR 4 Wheel PLV	12.10	
71546	BR Sprung Axleguards	12.10	10.08
71547	LMS 6 Wheel Milk Tank Wagon	12.10	10.08
71548	BR 8-shoe Shock Absorbing Wagon	12.10	
71549	GWR 6 Wheel Milk Tank Wagon	12.10	10.08
	E ETCHED W IRONS (COMPENSATING)		10.00
71550	MR type complete with grease and oil boxes	12.10	10.08
71551	MR Van type for 3' 7" diameter wheels, complete with passenger type		10.00
/1551	springs, 'J' Hangers and Oil Boxes	12.10	10.08
71553	GWR type	12.10	10.08
71554	RCH 1923 type	12.10	10.08
		12.10	10.00
	E SPRUNG BUFFERS (set of 4)	11.00	0.10
71560	SR Coach Buffers	11.00	9.16 9.16
71561	RCH Sprung Wagon Buffers (Gloucester)	11.00	9.16
71562 71563	MR Sprung Wagon Buffers short	11.00 11.00	9.16
71564	MR Sprung Wagon Buffers long		9.10
71565	GWR Sprung Wagon Buffers	11.00	9.10
	RCH 1923 Sprung Wagon Buffers	11.00	9.16
71566 71567	LMS Sprung Heavy Duty Wagon Buffers (Parallel) MR Clayton Coach Buffers	11.00 11.00	9.16
71568	NE Van Buffers	11.00	9.10
71569	LMS Van Buffers	11.00	9.10
71570			9.10
71570	BR Shock Absorbing Wagon Buffers SR PLV Buffers	11.00 11.00	9.16
71572	BR Oleo Buffers	11.00	9.10
71572	SR Maunsell Coach Buffers (Steam Stock Oval Head type)	13.93	11.61
		15.95	11.01
7154	E WAGON FITTINGS	E 02	1 OF
7154 7155	Brass Bearing for wheel sets, pack of 20 (5) 3 Link Coupling, cast hook with steel links and springs, set of 2 (5)	5.82 5.43	4.85 4.52
7155	Sprung Wagon Buffer Components, set of 4 (5)	6.97	4.52 5.81
7158		3.71	3.09
7158	Brake Van Lamps (plastic mouldings), set of 6 (1)	3.71	3.09
7160	Wagon Buffer Springs, pack of 12 (1) LMS/BR Tail Lamp Irons (brass lost wax castings), set of 6 (1)	4.05	3.38
7162	LMS/BR Tail Lamps (brass lost wax castings), set of 2 (1)	5.03	4.19
		5.05	

		Inc. VAT E	xc.VAT
7163	Vacuum Pipe Springs, pack of 12 (1)	5.70	4.75
7165	BR Van/Wagon Vacuum Pipes	7.38	6.15
X7073EX	Etched Nameplates for 6 Wheel Milk Tanker (Express Dairies)	2.65	2.21
X7073UD	Etched Nameplates for 6 Wheel Milk Tanker (United Dairies)	2.65	2.21
M7022	Shackle Chains for BR Container kits, pack of 2 sprues	7.22	6.02
M7025	Instanter Coupling, one pair	7.63	6.36
M7026	BR Wagon Sheet Rail and Fittings	9.06	7.55
X705301	LMS/BR Brake Van Stove (lost wax brass)	4.63	3.86
X705302	LMS/BR brake van stanchion and handle (lost wax brass)	4.63	3.86

#### **7mm SCALE COACH KITS**

Complete coach kits including polystyrene injection moulded parts, etched parts, lost wax brass castings and turned sprung buffer heads. Full underframes and/or bogies and appropriate fine scale Coach Wheels are included. Bogie are etched with springing, except for the SR, where there is a choice of etched (sprung) or plastic (unsprung). Coach kits do not include couplings, in order to give flexibility of choice.

7MM SCAL	E GWR COACH KITS		
7C03	GWR 6 wheeled Milk Siphon (diagram 04)	73.94	61.62
7C030	GWR 6 wheeled Milk Siphon (diagram 05 or 06)	73.94	61.62
7C04	GWR 4 wheeled 3rd class carriage (diagram S9)	73.94	61.62
7C05	GWR 4 wheeled brake van (diagram V5)	73.94	61.62
7C06	GWR 4 wheeled 1st/2nd class composite (diagram U4)	73.94	61.62
7C07	GWR 4 wheeled brake third carriage (diagram T34)	73.94	61.62
7C08	GWR clerestory bogie coach All Third (diagram C10)	128.62	107.18
7C09	GWR 46' clerestory bogie coach First/Third composite (diagram E37)	128.62	107.18
7C015	GWR 50' clerestory bogie Brake Third (diagram D14)	128.62	107.18
	E SR COACH KITS		
7C020	SECR/SR 4 wheel PLV/GUV	75.02	62.52
7C021E	SR/BR 50' Bogie Guards Van (Van B) with etched sprung bogies	131.12	109.27
7C021P	SR/BR 50' bogie guards van (van B) with plastic bogies	119.32	99.43
7C022	SR/BR 4 wheel van (BY)	75.02	62.52
7C023E	SR Maunsell coach - 6 comp't brake composite (D 2401) etched bogies	157.91 151.58	131.59 126.32
7C023P 7C024E	SR Maunsell coach - 6 comp't brake composite (D 2401) plastic bogies SR Maunsell coach - 8 comp't All Third (D 2001) etched bogies	151.58	126.32
7C024E 7C024P	SR Maunsell coach - 8 compartment All Third (D 2001) etched bogies SR Maunsell coach - 8 compartment All Third (D 2001) plastic bogies	157.91	126.32
7C024P 7C025E	SR Maunsell coach - 4 comp. brake third (D 2101) - etched bogies	151.58	126.52
7C025L 7C025P	SR Maunsell coach - 4 comp. brake third (D 2101) - etched bogies SR Maunsell coach - 4 comp. brake third (D 2101) - plastic bogies	157.91	126.32
7C025F 7C026E	SR Maunsell coach - 7 comp. composite (D 2301) - etched bogies	157.91	131.59
7C026P	SR Maunsell coach - 7 comp. composite (D 2301) - plastic bogies	151.58	126.32
7C027E	SR Maunsell coach - 6 compartment brake third (D 2102) etched bogies		131.59
7C027P	SR Maunsell coach - 6 compartment brake third (D 2102) plastic bogies		126.32
7MM SCAI	E MR 6 WHEEL CLERESTORY COACH KITS		
7C01	MR 6 wheel coach full brake (diagram 530)	78.82	65.68
7C02	MR 6 wheel coach lavatory Third (diagram 492)	78.82	65.68
7MM SCAL	E MR/LMS 6 WHEEL CLAYTON ARC ROOF COACHES		
7C010	All Third (diagram 493)	78.82	65.68
7C011	Brake Third (diagram 504)	78.82	65.68
7C012	Lavatory Third (diagram 494)	78.82	65.68
7C013	Composite (with luggage) (diagram 516)	78.82	65.68
7C014	Composite (with lavatory) (diagram 516)	78.82	65.68
7C019	MR/LMS Slatted Milk Truck	73.93	61.61
7MM SCAI	E MR/LMS BOGIE CLAYTON ARC ROOF COACHES		
7C033			00.00
7C034	MR Brake Third 43' (diagram 502)	118.32	98.60
	MR All Third 43' (diagram 490)	118.32	98.60
7C035	MR All Third 43' (diagram 490) MR Lavatory Brake Third 43' (diagram 502)		
7C035 7C036	MR All Third 43' (diagram 490) MR Lavatory Brake Third 43' (diagram 502) MR 45' Coaches Lav. Comp (D512), Luggage Comp (D513), or Brake	118.32 118.32	98.60 98.60
7C036	MR All Third 43' (diagram 490) MR Lavatory Brake Third 43' (diagram 502) MR 45' Coaches Lav. Comp (D512), Luggage Comp (D513), or Brake Comp (D526)	118.32	98.60
7C036	MR All Third 43' (diagram 490) MR Lavatory Brake Third 43' (diagram 502) MR 45' Coaches Lav. Comp (D512), Luggage Comp (D513), or Brake Comp (D526) <b>.E COACH BOGIE KITS (contains 2 bogies complete with wheels)</b>	118.32 118.32 125.36	98.60 98.60 104.47
7C036 7MM SCAI 7CB1	MR All Third 43' (diagram 490) MR Lavatory Brake Third 43' (diagram 502) MR 45' Coaches Lav. Comp (D512), Luggage Comp (D513), or Brake Comp (D526) <b>E COACH BOGIE KITS (contains 2 bogies complete with wheels)</b> GWR 8' 6" Dean bogie with independent sprung suspension	118.32 118.32 125.36 47.34	98.60 98.60 104.47 39.45
7C036 <b>7MM SCAI</b> 7CB1 7CB2	MR All Third 43' (diagram 490) MR Lavatory Brake Third 43' (diagram 502) MR 45' Coaches Lav. Comp (D512), Luggage Comp (D513), or Brake Comp (D526) <b>E COACH BOGIE KITS (contains 2 bogies complete with wheels)</b> GWR 8' 6" Dean bogie with independent sprung suspension GWR 6' 4" Dean bogie with independent sprung suspension	118.32 118.32 125.36 47.34 47.34	98.60 98.60 104.47 39.45 39.45
7C036 7MM SCAI 7CB1	MR All Third 43' (diagram 490) MR Lavatory Brake Third 43' (diagram 502) MR 45' Coaches Lav. Comp (D512), Luggage Comp (D513), or Brake Comp (D526) <b>E COACH BOGIE KITS (contains 2 bogies complete with wheels)</b> GWR 8' 6" Dean bogie with independent sprung suspension	118.32 118.32 125.36 47.34	98.60 98.60 104.47 39.45

	CD 9/ 0" Etchod basics with independent sprung suspension	Inc. VAT	
7CB4E 7CB4P	SR 8' 0" Etched bogies with independent sprung suspension SR 8' 0" Plastic bogies	47.34 33.32	39.45 27.77
7CB5	MR Clayton 8' 0" bogie with independent sprung suspension	47.34	39.45
	E COACH UNDERFRAME KITS (do not contain wheels)		00110
X7C01	MR 6w Etched Compensation Unit	20.38	16.98
X7C031	GWR 6w Siphon Etched Chassis	20.38	16.98
X7C401	GWR Dean 4w Coach Underframe, 18'-0" wheelbase	20.38	16.98
7MM COA0	CH FITTINGS		
7200	MR coach grab handles in lost wax brass	6.09	5.07
7201	Torpedo vents coach van type	4.58	3.82
7202	MR coach door handles in brass T shape (12/pack)	6.09	5.07
7203	Coach Seat mouldings for GWR/MR Coaches (6 per pack)	6.97	5.81
7204 7205	Moulded Seat divider/armrest for GWR 1st class seating (for 4 comp'ts GWR coach door handles in brass T shape (10 per pack)	) 3.91 6.09	3.26 5.07
7205	MR grab handles, square parallel stock (16 per pack)	8.49	7.07
7209	GWR Coach vacuum pipes (one pair); working	7.63	6.36
7210	Locomotive and van vacuum pipes (one pair); working	7.63	6.36
7211	Steam Pipes (one pair); working	7.63	6.36
7212	Coach Dynamo with suspension bracket and adjusting bar	7.63	6.36
7213	SR Maunsell coach door grab handles $(10) + 2$ guard's, $+ 2$ end rails	12.20	10.16
7214	SR First Class Seat Mouldings (3 compartments/pack)	6.97	5.81
7215	SR Maunsell Third Class seat mouldings (3 compartments/pack)	6.97	5.81
7216 7217	LMS Cattle Wagon Vac. Pipes (one pair); working Westinghouse Brake Pipe and Hose ( one pair); Lost Wax Casting	7.63 6.49	6.36 5.41
7220	SR/BR Pullman type corridor coach gangway connections (2)	8.49	7.07
M7027	SR/BR Dummy coach buckeye couplers, coupling hook, and single link		7.07
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1000	GEARBOXES AND MOTORS		
AGB6	High Speed Motor/Gearbox for G1 Motor Bogies. (complete with Faulh	aber motor 108.90	
AGB17	our standard 3/16" Gauge 1 axle) Medium Speed Motor/Gearbox for G1 Motor Bogies. (complete with	106.90	90.75
AGDI/	Faulhaber motor and our standard 3/16" Gauge 1 axle)	108.90	90.75
GB14	14:1 Ratio (High Speed) Spur Drive Gearbox and Mashima 1833 Motor		75.22
GB14S	14:1 Ratio (High Speed) Spur Drive Gearbox and Mashima 1824 Motor		75.22
GB30R-3M	30:1 Ratio Spur Drive Gearbox - machined brass gearcase; with		
	Mashima 1833 Motor. For standard 3/16" Gauge O axle	98.62	82.18
GB30R-4U	30:1 Ratio Spur Drive Gearbox - machined brass gearcase; with18V	102.04	05 70
	2838 Motor. For 1/4" Gauge 1 axle	102.84	85.70
GB30R-3U	30:1 Ratio Spur Drive Gearbox - machined brass gearcase; with 18V 2838 Motor.For standard 3/16" Gauge O axle ( <b>Special Order On</b>	<b>Iv</b> )109 44	91.20
GB30R-4M	30:1 Ratio Spur Drive Gearbox - machined brass gearcase; withMashir		51.20
020011 111	1833 Motor. For 1/4" Gauge 1 axle ( <b>Special Order Only</b> )	105.22	87.68
GB40L	40:1 Ratio Spur Drive Gearbox (slow speed) and Mashima 1833 Motor		
	For standard 3/16" Gauge O axle	96.20	80.17
GB40S	40:1 Ratio Spur Drive Gearbox (slow speed) and Mashima 1824 Motor		
	For standard 3/16" Gauge O axle	96.20	80.17
GB40R-4U	40:1 Ratio Spur Drive Gearbox (slow speed) with 18V 2838 Motor. For 1/4" Gauge 1 axle ( <b>Special Order Only</b> )	100.40	83.67
GB40L-4M	40:1 Ratio Spur Drive Gearbox (slow speed) with Mashima 1824 Motor		65.07
OD ICE IN	For 1/4" Gauge 1 axle ( <b>Special Order Only</b> )	. 100.40	83.67
GBG3	30:1 Ratio Spur Drive Gearbox - machined brass gearcase; with	100110	00107
	24V Motor. For 1/4" Gauge 3 axle.	140.00	116.67
GBG3-6	30:1 Ratio Spur Drive Gearbox - machined brass gearcase; with		
	24V Motor. For 6mm Gauge 3 axle (Special Order Only)	140.00	116.67
GBG3P	30:1 Ratio Spur Drive Gearbox - machined brass gearcase; with smalle		
CDC2D C	Piko Motor. For 1/4" Gauge 3 axle.	140.00	116.67
GBG3P-6	30:1 Ratio Spur Drive Gearbox - machined brass gearcase; with smalle Piko Motor. For 6mm Gauge 3 axle (Special Order Only)		116 67
SG4	33:1 gear ratio; fitted with Mashima 1628 Motor; for 1/8" driving axle.	140.00 A replace	116.67 ment
501	for the Portescap ® RG4. For OO/HO/EM/P4 and small O gauge locos.		68.83
	,		

Inc. VAT Exc.VAT

73.08 60.90

SG38 36:1 gear ratio; fitted with Mashima 1628 Motor; for 3/16" driving axle. Similar to SG4. For small O gauge locos. 73.00 68.83

#### **OTHER DRIVE COMPONENTS**

FD01	2.9:1 Final Drive Gearbox (unassembled). 3/16" or 1/8" Axle; 2mm input	22.88	19.06
FD03	1.33:1 Small Final Drive Gearbox (unassembled). 1/8" Axle; 2mm input	22.88	19.06
7962	Universal Joint, Turned Brass, Set of 2 (for 2mm shafts)	5.44	4.53
FW25-2	Turned Brass Flywheel, 25mm dia., 2mm bore, grub screw fixing	6.36	5.30
FW29-2.3	Turned Brass Flywheel, 29mm dia., 2.3mm bore, grub screw fixing	6.95	5.79
FW29-3	Turned Brass Flywheel, 29mm dia., 3mm bore, grub screw fixing	6.95	5.79
FW37-3	Turned Brass Flywheel, 37mm dia., 3mm bore, grub screw fixing	7.25	6.04

#### 7mm SCALE LOCOMOTIVE KITS

#### 7MM SCALE SLATER'S LOCOMOTIVE KITS

Complete locomotive kits with etched chassis and body, lots of metal castings, and complete with wheels, motor and gearbox, unless marked \*.

7L017*	Manning Wardle 'F' class Industrial 0-4-0ST (needs motor/gearbox) E CHASSIS KITS	146.79	122.33
7L016*	Manning Wardle 'K' class Industrial 0-6-0ST (needs motor/gearbox)	168.31	140.26
7L015T	GWR Tender 3500 gallon (from our Saint kit)	106.29	88.58
7L015	GWR 4-6-0 'Saint', curved frame, and 3500 gallon Tender	473.29	394.41
7L014	MR/LMS Deeley 'Compound' 4-4-0 and Tender	464.44	387.03
7L011	MR/LMS Johnson `1262' class 0-4-4 Tank	351.80	293.17
7L010	MR/LMS Kirtley straight framed 0-6-0 and 2000 gallon Tender	438.37	365.31
7L009	CR/Industrial Pug 0-4-0 Saddle Tank	223.99	186.66
7L008*	Leek & Manifold 2-6-4 (0/16.5) (needs motor/gearbox)	181.92	151.60
7L007	MR/LMS Kirtley 0-6-0 Goods (Johnson)	438.37	365.31
7L006	MR/LMS Johnson Open Cab 0-6-0 Tank	322.13	268.44
7L005	MR/LMS Flatiron 0-6-4 Tank	368.25	306.87
7L003	GWR 28XX (squared frame) and 3500 gallon Tender	473.29	394.41
7L002	GWR 28XX (curved frame) and 3500 gallon Tender	473.29	394.41
whiceis, moo	of and gearbox, aness marked 1		

Requires wheels, motor and gearbox.

7LC01 GWR 14XX/48XX 0-4-2T (chassis only)

#### 7MM 'RISING STAR' LOCOMOTIVE KITS

These are to a similar specification to Slater's 7mm loco kits except that they do not contain motor, gearbox, driving wheels or backhead and the chassis is unsprung. However, they have been designed to take Slater's drive units and sprung hornblock system if desired.

to take Slate	a s unve units and sprung normblock system in desired.			
SK01	NER Class A 2-4-2 Tank (LNER Class F8) (chassis and body)	146.16	121.80	
SK02	GNR/LNER 'N2' 0-6-2T (chassis and body)	146.16	121.80	
SK03	LSWR/SR 'A12'/Jubilee 0-4-2 and Tender (chassis and body)	180.96	150.80	
7MM SCAL	E LOCOMOTIVE SPRUNG BUFFERS (set of 4)			
7900	MR Square base buffers long	11.52	9.60	
7901	MR Kirtley Square base buffers short	11.52	9.60	
7904	Pre-Group Round base parallel buffers	11.52	9.60	
7905	LNWR Buffers Webb type	11.52	9.60	
7906	GWR Collett Buffers parallel type	11.52	9.60	
7907	GWR Collett Tapered Buffers	11.52	9.60	
7908	GWR/Dean/Churchward Tapered Buffers	11.52	9.60	
7909	LNER/SR Stepped parallel buffers	11.52	9.60	
7910	LSWR/HR/GSWR Buffers	11.52	9.60	
7911	LNWR Buffers Cooke type	11.52	9.60	
7MM SCAL	E LOCOMOTIVE ACCESSORIES			
7080	MR/LMS Tender Axleboxes (set of 6)	7.00	5.83	
7081	LMS Tender Axleboxes (set of 6)	7.00	5.83	
7164	Hornblock Springs (pack of 12)	3.91	3.26	
1211	Frame Bushes 2mm Bore (pack of 10)	5.57	4.64	
1212	Locomotive Frame Bushes 1/8" Bore (pack of 20)	5.82	4.85	
7920	Locomotive Frame Bushes 3/16" Bore (pack of 10)	7.96	6.63	
6920	Locomotive Frame Bushes 5/32" Bore (Short type) (pack of 10)	7.63	6.36	
6920B	Locomotive Frame Bushes 5/32" Bore (Long type) (pack of 10)	7.63	6.36	

		Inc. VAT I	Exc.VAT
7921	Narrow Gauge Locomotive Couplings (Scale Chopper type)	7.96	6.63
7951S	Turned Handrail Knobs - short (1.4mm) (pack of 12)	7.70	6.41
7951M	Turned Handrail Knobs - medium (2.6mm) (pack of 12)	7.70	6.41
7951L	Turned Handrail Knobs - long (3.2mm) (pack of 12)	7.70	6.41
7960B	New Design Locomotive sprung Hornblocks (Cast Brass)		
	3/16" dia. axle (set 6)	13.78	11.48
7960C	New Design Locomotive sprung Hornblocks (same design but		
	moulded in G/F nylon for insulation) 3/16" dia. axle (set 6)	13.05	10.88
7961	Insulated 'square' Axleboxes 3/16" bore) (set of 6)	8.36	6.96
7965	MR Johnson Locomotive brass numerals (6 each 0-9 plus A/set)	5.82	4.85
M7008	Westinghouse Pump Cast brass	5.82	4.85
M7023	Working Screw Link Couplings (one pair)	10.61	8.84
M7024	Automatic Train Control Gear GWR	8.03	6.69
7157	Plunger Pickup. Threaded inner end, with tag and nuts for		
	soldering wire (set of 6)	12.46	10.38
7157A	Plunger Pickup. Tubular inner end for soldering wire (set of 6)	12.46	10.38
7159	Brake shoes, GWR, (set of 6)	3.71	3.09
7159A	Brake shoes GWR early type (set of 8)	3.71	3.09
7MM SCA	LE BOILER BACK PLATES		
7A065	MR Johnson round top firebox backhead with lost wax fittings	18.66	15.55
7A066	MR Belpaire firebox backhead with lost wax fittings	18.66	15.55
7A067	LYR Backplate with lost wax fittings	18.66	15.55
7A068	GWR Firebox Backplate with lost wax fittings	18.66	15.55
7MM SCA	LE COUPLING RODS		
7M70	8'-0" x 8'-6" Fluted (Jointed in 8 ft section)	14.92	12.43
7M71	8'-0" x 8'-6" Fluted	14.92	12.43
7M72	7'-4" x 7'-8" Plain (including Manning Wardle Bushes)	14.92	12.43
7M73	8'-0" x 8'-6" Plain	14.92	12.43
7M74	7'-4" for 4 Coupled locomotives plain	9.82	8.18
7M75	8'-0" for 4 Coupled locomotives plain	9.82	8.18
7M76	8'-0" x 8'-3" Plain with square ends and bosses	14.92	12.43
7M77	8'-3" for 4 Coupled locomotives plain	9.82	8.18
7M78	10'-0" for 4 Coupled locomotives plain	9.82	8.18
7M79	9'-6" for 4 Coupled locomotives (Compound etc)	9.82	8.18
7M80	Compound Connecting rods, fluted, square big ends	9.82	8.18
7M81	Compound Connecting rods, fluted, round big ends	9.82	8.18
7M82	8'-11/2" Fluted for 4 Coupled locomotives	9.82	8.18
7M83	7'-0" for 4 Coupled locomotive plain	9.82	8.18
7M84	7'-41/2" Connecting rods plain, square end	9.82	8.18
7M85	L & MVLR coupling rods and (part of) valve gear	14.92	12.43
7M86	7'-3" x 9'-0" Coupling rods fluted	14.92	12.43
7M87	8'-0" for 4 Coupled locomotives fluted	9.82	8.18
7M88	5'-4" x 5'-5" Manning Wardle Plain	14.92	12.43
7M89	4'-9" Manning Wardle plain plus connecting rods	9.82	8.18
7M90	7'-0" x 7'-9" Plain (GWR fishbelly type)	14.92	12.43
7M91	$10'-81_2''$ Connecting rod, fluted, GWR type	9.82 17.42	8.18
7M92	5'-5" x 5'-5" x 6'-0" plain	17.42	14.52
	7mm SCALE TDANSEEDS		

#### 7mm SCALE TRANSFERS

#### METHYLATED SPIRIT FIXING TYPE (unless stated) 70138A 14 ton Tank wagon 'Anglo American' 5.82 4.85 70138BP 14 ton Tank wagon 'British Petroleum' 5.82 4.85 70138P 14 ton Tank wagon 'Anglo Persian Oil Co. Ltd.' 5.82 4.85 70138S 14 ton Tank wagon 'Scottish Oil Agency' 5.82 4.85 70139 GWR Wagon transfers (grey vehicles only) (waterslide type) 5.37 4.48 70140 MR Locomotive and Coach crests pre 1906 (30 crests/sheet) 6.76 5.63 70141 MR Locomotive Crests Post 1906 (30 crests/sheet) 6.76 5.63 70142 LMS/MR Loco numbers/letters, gold/black shading 6.76 5.63 70143 LMS/MR Crewe stype Loco numbers/letters, gold/red shading 6.76 5.63 70144 LMS as 70143 but with yellow/red shading 6.76 5.63

		Inc. VAT E	
70145	LMS Crewe type pale straw (loco)	6.76	5.63
70146	LMS/MR Wagon lettering (waterslide type)	6.76	5.63
70146A	LMS/BR Wagon lettering	6.76	5.63
70147	Private Owner tank wagon lettering	4.50	3.75
70148	Private Owner numerals for use with printed kits	4.50	3.75
70149	NER/LNER Hopper Wagon lettering	4.50	3.75
70150	MR/LMS Coach transfers 1st/3rd	6.76	5.63
70151	LMS Crests (30 crests per sheet)	6.76	5.63
70152	L & Y Coach/locomotive crests (30 crests per sheet)	6.76	5.63
70153	Assorted wagon numbers for RCH 1923 Printed Private Owners	6.76	5.63
70154EX	LMS 3000 gallon 6 wheel Milk tank wagon (Express Dairies)	6.76	5.63
70154IMS	LMS 3000 gallon 6 wheel Milk tank wagon (Independent Milk Supplies)	6.76	5.63
70154UD	LMS 3000 gallon 6 wheel Milk tank wagon (United Dairies)	6.76	5.63
70155UD	LMS 2000 gallon 6 wheel Milk tank wagon (United Dairies)	6.76	5.63
70156LCWS	GWR Twin tank milk wagon (London Co-Operative Society)	6.76	5.63
70157CWS	GWR 3000 gallon Milk tank wagon (Co-Operative Wholesale Society)	6.76	5.63
70157EX	GWR 3000 gallon Milk tank wagon (Express Dairies)	6.76	5.63
70157WP	GWR 3000 gallon Milk tank wagon (West Park Dairy)	6.76	5.63
F7161	BR Shock absorbing wagon transfers	6.76	5.63
L7007	BR Transfers Explosive Hazard Diamond	4.51	3.76
70158	SECR/SR transfers for PLV/VanB/GUV etc	5.82	4.85

GAUGE 1 SECTION For details of Gauge 1 Wheels, see page 24. For 1:32 Scale Narrow Gauge, see page 15. GAUGE 1 LOCOMOTIVE KITS

GAUGE 1 L	OCOMOTIVE KITS		
8L007	Midland Railway "Kirtley" 0-6-0 Goods Engine (double frame, "curved"		
	footplate), as rebuilt by Johnson. Complete kit with wheels,		
	gearbox/motor and transfers. (1:32 scale)	678.25	565.21
GAUGE 1 \	NAGON KITS		
G100	BR 12 ton Standard Van (1:30.5)	91.11	75.93
G101	BR Meat Van (1:30.5)	91.11	75.93
G102	LMS Six wheel Milk tank wagon (1:32)	106.29	88.58
8024	Midland Railway 10 ton Covered Van (1:32) (with MR/LMS transfers)	91.11	75.93
8041	Charles Roberts 7 Plank P O Wagon side/end door RCH 1907 (1:32)	69.59	57.99
GAUGE 1 V	WAGON ACCESSORIES		
G9025	Instanter Coupling, (one pair)	10.13	8.44
G9026	3 Link Coupling (1:30.5) Split Pin Fixing (one pair)	10.13	8.44
8155	3 Link Coupling (1:32) Screw Fixing (one pair)	10.13	8.44
81562	Midland Short / PO Wagon Buffers, set of 4	10.62	8.85
81565	1923 RCH (End Door) Wagon Buffers, set of 4	10.62	8.85
8965	MR Johnson Loco Numerals (etched brass)	6.20	5.17
G9154B	Wagon Bearings (Turned Brass) (4 per packet)	2.28	1.90
G9154BW	Wagon Bearings (Turned Brass - Waisted) (4 per packet)	2.28	1.90
G91546	W Irons (fully sprung) Retrofit G100 and G101	17.59	14.66
G91568	BR Wagon buffer, cast base/turned steel heads (set 4)	10.62	8.85
G102PEX	Etched nameplates for 6 wheel Milk tank (Express Dairies)	3.18	2.65
G102PUD	Etched nameplates for 6 wheel Milk tank (United Dairies)	3.18	2.65
GAUGE 1 1	TRANSFERS		
80141	Midland Railway post-1906 Locomotive Crests (pair)#	2.59	2.16
80142	Midland Railway/early LMS Loco Lettering (gold, shaded)#	9.08	7.57
G102EX	LMS 3000 gallon 6 wheel Milk tank wagon (Express Dairies)#	8.22	6.85
G102IMS	LMS 3000 gallon 6 wheel Milk tank wagon (Independent Milk Supplies)#		6.85
G102UD	LMS 3000 gallon 6 wheel Milk tank wagon (United Dairies)#	8.22	6.85
80146	Midland/early LMS Wagon & van lettering#	8.22	6.85
8041K	Charles Roberts 7 Plank P O Wagon Lettering (Sir John L L Kaye Bart.)*		5.36
8041M	Charles Roberts 7 Plank P O Wagon Lettering (Manvers Main)*	6.43	5.36
8041P	Charles Roberts 7 Plank P O Wagon Lettering (Prince of Wales Colliery)*		5.36
8041V	Charles Roberts 7 Plank P O Wagon Lettering (Vauxhall)*	6.43	5.36
8041Y	Charles Roberts 7 Plank P O Wagon Lettering (Ystradgynlais)*	6.43	5.36
	# - Spirit fix type ("Methfix"). * - Waterslide type (Decal)		
	Page 13		

### 4mm SCALE SECTION

4MM SCAL	E BUFFERS (Trade Packs of 3)		
4902	L & Y (3)	6.97	5.81
4903	LMS Standard 16" diameter head (3)	6.97	5.81
4904	Pre-Group Round base parallel (3)	6.97	5.81
4905	LNWR (3)	6.97	5.81
4906	GWR Collett parallel (3)	6.97	5.81
4907	GWR early Collett type (3)	6.97	5.81
4908	GWR Dean/Churchward/Armstrong (3)	6.97	5.81
4909	LNER/SR Stepped parallel (3)	6.97	5.81
4910	Drummond standard LSWR/HR/CR/GSWR (3)	6.97	5.81
4912	MR Clayton coach (3)	6.97	5.81
4913	GWR coach square base (3)	6.97	5.81
4MM SCAL	E ROLLING STOCK FITTINGS		
4072	Tension Lock Couplings (Pack of 10)	5.05	4.21
4076	LMS/MR Loco Brake Shoes 12each Left/Right (5)	3.96	3.30
4080	MR Tender Axleboxes 6/pack (5)	4.58	3.82
4081	LMS Tender Axleboxes 6/pack (5)	4.58	3.82
4151	3 Link Couplings (10 pairs/pack) (5)	9.15	7.62
41550	MR Compensated W Irons, etched brass, with plastic axleboxes & springs	4.96	4.13
41554	1923 RCH Compensated W Irons, etched brass, with plastic		
	axleboxes & springs	4.96	4.13
4200	MR Coach Door and Grab Handles (cast brass) for 6 doors	5.44	4.53
4203	MR/GWR Coach Seats (Non-Corridor) Pack of 12	5.44	4.53
4204	Corridor Connections (pair) Etched brass with folded black paper	6.97	5.81
4965	Brass MR Johnson locomotive numerals 6 each 0-9 plus 'A'/set	4.17	3.48
4980	MR Round top backplate (3)	2.53	2.11
4MM TRAC	K GAUGE		
1437	Track gauge 16.5mm for code 75 rail	3.98	3.32
4MM SCAL	E `HUMINIATURES' Unpainted (Trade pack in brackets)		
4A03	4 Locomotive Crew Standing (5)	3.23	2.69
4A26	48 Assorted Seated and Standing Figures (5)	8.10	6.75
4A27	24 Seated Figures (5)	7.28	6.07
	E SCENIC ACCESSORIES (Trade pack in brackets)		
4A05	GWR Station Fencing Vertical Slats 6 x 130mm (5)	5.57	4.64
4A05 4A06	GWR Station Fencing, Ramps and Gates 2 x 65m (5)	5.03	4.19
1014	Microstrip 'Rails' for above 0.052" x 0.015" (5)	3.58	2.98
4A09	Wire' Fencing Posts, 30 posts (5)	5.03	4.19
610	'Wire' for above: 0.010" Plastic Rod 12 x 10" lengths per pack	3.33	2.77
4A10	MR Station Fencing, Diagonal Slats 30" 6 x 145mm (5)	5.57	4.64
4A11	MR Station Fencing, Ramps and Gates 2 x 70mm (5)	5.03	4.19
4A15	Assorted Luggage 18 pieces (5)	4.58	3.82
4A16	Fire Buckets and Stand, pack of 12 (5)	3.91	3.26
4A18	GWR Station Awning 2 x 150mm (5)	5.03	4.19
4A19	MR Station Awning 2 x 153mm (5)	5.03	4.19
4A20	Cement Bags (pack of 10) (5)	3.91	3.26
4A21	Flour Sacks pack of 10 (5)	3.91	3.26
4A22	Barrels pack of 10 (5)	3.91	3.26
4A23	Horse Drawn Goods Delivery Dray Kit (5)	7.22	6.02
4A24	Unpainted Cart Horse (5)	3.91	3.26
4A25	Potato Sacks pack of 10 (5)	3.91	3.26
M4500	NE Buffer Stop sides in cast brass (1)	4.58	3.82
4A35	Plain Round Chimney Pot, set of 4 (cast brass)	5.83	4.86
4A36	Square Chimney Pot, set of 4 (cast brass)	5.83	4.86
4A37	Fancy Octagonal Chimney Pot, set of 4 (cast brass)	6.16	5.14
4A38	Surface Water Drain Pipe Clips, set of 9 (cast brass)	3.89	3.25
4A39	Foul Water Drain Pipe Clips, Junctions and Ventilator, 5 items (cast brass)		3.65

### 2mm SCALE SECTION

2MM SCAL	E 'HUMINIATURES' Unpainted ( Trade pack in brackets)		
2A01	20 Assorted Standing Figures (5)	4.17	3.48
	E SCENIC ACCESSORIES (Trade pack in brackets)		
2A02 2A03	MR Station Fencing Diagonal Slats (white) 8 x 70mm (5)	4.58 4.58	3.82 3.82
2A03 2A04	MR Station Fencing Diagonal Slats (brown) 8 x 70mm (5) Lineside Fencing (white) 2 x 135mm (5)	4.58	3.82
2A04 2A05	Lineside Fencing (brown) 2 x 132mm (5)	4.58	3.82
2A06	Station Awning 2 x 150mm (5)	4.58	3.82
2A07	GWR Vertical Paling Station Fencing with Gates 2 x 130mm (5)	4.58	3.82
	<b>3mm SCALE SECTION</b>		
	E 'HUMINIATURES' Unpainted ( Trade pack in brackets)		
3A01	50 Assorted Standing Figures (5)	4.17	3.48
3072	Wagon Couplings (10 pairs/pack) (5)	4.44	3.70
	1:32 SCALE NARROW GAUGE SECTION		
	f 1:32 scale narrow gauge wheels, see page 26.		
	E LOCOMOTIVE KITS (including motor, gears and wheels)		
32L01	Ruston & Hornsby 16/20hp 4w Diesel Locomotive - 2ft gauge ( $\frac{3}{10}$ ) or 20" gauge (16.5mm) from the same kit. New chassis design.	195.00	162.50
1.32 SCAL	E WAGON KITS (includes wheels to stated gauge)	199.00	102.50
32W01	Hudson 'Rugga' Skip Wagon - 2ft gauge (¾in) - Pack of 3	41.76	34.80
32W51	Hudson 'Rugga' Skip Wagon - 20" gauge (16.5mm) - Pack of 3	41.76	34.80
32W02	Hudson Flat Wagon - 2ft gauge (¾in) - Pack of 3	41.76	34.80
32W52	Hudson Flat Wagon - 20" gauge (16.5mm) - Pack of 3	41.76	34.80
	GAUGE 3 SECTION		
	f Gauge 3 wheels, see page 28.		
	VAGON KITS (including wheels)	4 4 9 9 9	446.67
G3W024 G3W032	Midland Railway 10 ton Covered Van (with MR/LMS transfers) Midland Railway 4 wheeled 10 ton Brake Van	140.00 140.00	116.67 116.67
GAUGE 3 A	CCESSORIES		
XG30708	Midland Railway Safety Valve Cover (cast brass)	12.00	10.00
MG3023	Working Screw Link Couplings. Turned steel screw components and		
	cast nickel silver links (one pair of couplings)	15.00	12.50
G3155	3 Link Wagon Couplings. Cast Hook; Steel Links (with springs & nuts)	10.20	8.50
G31562 G31565	Midland Short / PO Wagon Buffers, set of 4 1923 RCH (End Door) Wagon Buffers, set of 4	13.80 13.80	11.50 11.50
G31561	Gloucester (1887 RCH Ribbed Wagon Buffers, set of 4	13.80	11.50
G31561A	Gloucester (1887 RCH Ribbed Wagon Buffers; 2 with steps, 2 without	13.80	11.50
G305301	MR Brake Van Interior Detailing Pack (Brake Column & Stove).Cast Bra	s 10.00	8.33
16mm 9	SCALE NARROW GAUGE SECTION		
Where appli	cable, all items are for 32mm gauge only. For details of 16mm scale whe	els, see p	age 27.
16MM LOC	OMOTIVE KITS (including motor, gear box and wheels)		
16L001	DeWinton "Chaloner" Vertical Boiler Locomotive	277.19	230.99
16L02	Hunslet "Rough Pup" 0-4-0ST Locomotive	343.46	
16L03	Festiniog Railway "Prince" 0-4-0ST+Tender Locomotive	421.80	
16L04 16L05	WDLR 20hp Simplex petrol locomotive WDLR Baldwin 4-6-0T Locomotive		300.00 558.33
		070.00	220.22
16MM WA	GON KITS (including wheels) Dinorwic Slate Wagon with single flanged wheels	19.87	16.56
16W01	Dinorwic Slate Wagon with Double Flanged Wheels	22.12	18.43
16W02	Festiniog Railway 2 Ton Braked Slate Wagon	26.52	22.10
16W04	Festiniog Railway 2 Ton Unbraked Slate Wagon	25.34	21.12
16W05	WDLR D Type Bogie Open Wagon	77.74	64.78
16W06	WDLR K Type 'Skip' Wagon (Side Tipping)	19.50	16.25
	5 15		

	Ir	nc. VAT I	Exc.VAT
16W07	WDLR A Type 4w Open Wagon	33.75	28.12
16W08	Dinorwic Slab Wagon with Double Flanged Wheels	25.50	21.25
16W09	Dinorwic Rubbish Wagon with Double Flanged Wheels	25.50	21.25
16MM CO/	ACH KITS (including wheels)		
16C01	Festiniog Railway 'Ashbury' First Class 4-wheel Coach	73.51	61.26
16C02	Festiniog Railway 'Ashbury' Third Class 4-wheel Coach	73.51	61.26
	GIE KITS (including wheels)	/0101	01.20
16B01	WDLR bogies (pair)	47.60	39.67
	CESSORIES	47.00	55.07
		7.60	6.33
16T01 16T02	Festiniog Railway 'S' Rail Chairs in whitemetal (pack of 50) Dinorwic Quarry Rail Chairs in whitemetal (pack of 50)	7.60	6.33
16A01	Dummy Square Nuts - Sprue of 21 - Lost Wax Cast Brass	4.36	3.63
16A01 16A02	Handrail Knobs (for 1.6mm handrails) 3" (4mm) surface to C/L (Pack 10"		7.53
16A02 16A03	Festiniog Railway Slate Wagon Side Bolt Axleboxes, whitemetal (set of 4		3.67
16A04	Festiniog Railway Slate Wagon Plain Axleboxes, whitemetal (set of 4)	4.40	3.67
16A05	FR/Tallyllyn 'Wooden' Slate Wagon Axleboxes, whitemetal (set of 4)	4.40	3.67
16A06	Dinorwic Slate Wagon Axleboxes, whitemetal (set of 4)	4.40	3.67
16A07	Festiniog Ashbury coach buffer & coupling hook in Brass (pair)	9.04	7.53
16A08	Festiniog Ashbury coach door & grab handles in Brass (for 4 doors)	7.12	5.93
16A09	Vaccuum Pipe Assembly (including flexible rubber) (pair)	9.65	8.04
16A10	Festiniog Loco Buffer Assembly (sprung, with steel head & brass housing		7.53
16A11	Standard Chopper Couplings (lost wax brass castings) (pair)	9.04	7.53
16A12	War Department Couplings (lost wax brass castings) (pair)	9.04	7.53
16A13	Dinorwic Slate Wagon Couplings (lost wax brass castings) (pair)	4.34	3.62
16A14	Festiniog Railway Wagon Coupling Hooks & Links	4.34	3.62
16A15	Locomotive Reversing Lever (including stand) (Lynton & Barnstaple		
	Manning Wardle)	7.20	6.00
16A16	Locomotive Combination Ejector (Lynton & Barnstaple Manning Wardle)	5.40	4.50
16A17	Locomotive Injector (L & R Pair) (Lynton & Barnstaple Manning Wardle)	6.00	5.00
16A18	Lynton & Barnstaple Railway "Concrete" Fence Posts (20 posts - makes u		
	10 to 12 feet of fencing). Requires suitable "wire".	5.95	4.96
16A19	Cast brass dummy springs for Slate Quarry Hunslet (set of 4)	6.60	5.50
16MM NA	MEPLATES AND WORKSPLATES		
16P01	Velinheli - Hunslet 409 of 1886 (4 items) (Dinorwic Quarry)	6.48	5.40
16P02	Welsh Pony with 1867 and 1915 works plates (10 items) (Festiniog Rly)	11.68	9.74
16P03	No 1 (pair -2 items) (original identity of "Rough Pup")	5.19	4.32
16P04	Post-1955 works plates for "Prince" (4 items) (Festiniog Railway)	5.19	4.32
16P05	Little Giant with 1867 and 1904 works plates (8 items) (Festiniog Rly)	11.68	9.74
16P06	Livingston Thompson with with Fairlies Patent and 1885 and 1905		
	works plates (8 items) (FR)	12.33	10.27
X16L0326	Prince nameplates with 1898 and 1922 works plates (9 items)		
	(Festiniog Railway)	11.67	9.72
16P07	Princess nameplates with numberplates and 1905 works plates (6 items)		
	(Festiniog Railway)	11.67	9.72
16P08	Palmerston nameplates with 1910 and 1933 works plates (6 items)		
	(Festiniog Railway)	11.67	9.72
16P09	James Spooner with Fairlies Patent, Avonside works plates and 1908	40.00	40.0-
10010	rebuild plates (8 items) (FR) Manddin Emerge with Fairling Detects and the second 1020 rebuild	12.33	10.27
16P10	Merddin Emrys with Fairlies Patent, numberplates and 1920 rebuild	12.22	10.27
	plates (8 items) (FR)	12.33	10.27
	SEVEN EIGHTH SCALE NARROW GAUGE SECTION	ON	
For 45mm of	gauge only. For details of 7/8" scale wheels, see page 28.		
	Judge official of actuals of 770 scale whiceis, see page 201		

For 45mm gauge only. For details of 7/8" scale wheels, see page 28.

#### SEVEN EIGHTH SCALE WAGON KITS (including wheels)

22W04	Festiniog Railway 2 Ton Unbraked Slate Wagon	56.40	47.00
22W06	WDLR K Type 'Skip' Wagon (Side Tipping)	48.00	40.00

### **5 inch GAUGE SECTION**

For details of 5" gauge wheels, see page 26.

51565A. Both require a set of 51565 heads.

#### **5" GAUGE WAGON ACCESSORIES**

5156 12" Turned Steel Buffer Head and Shank (Set of 4) 13.25 11.04 51565 13" Turned Steel Buffer Head and Shank (Set of 4) 19.80 16.50 Cast Brass Buffer Base - 1923 RCH (Left and Right Hand Pair) 51565A 19.80 16.50 51565B Cast Brass Buffer Base - 1923 RCH With End Door upstand (Pair) 19.80 16.50 Note: End door wagons require one pair of each; fixed end wagons require 2 pairs of

Ref. No. Description

#### 7mm Scale Locomotive Wheels

All locomotive wheelsets comprise 2 wheels and an axle. Most 7mm driving and bogie/tender wheels have a 3/16" square-ended axle with fixing screws. Some wheelsets (as marked, and mostly smaller sizes) have a 1/8" axle. Wheelsets marked O/C have an extended axle (these too are now square ended) to take outside cranks, which are now included. If you do not already possess one, you will need a suitable Allen Key for the axle screws. The majority (with 3/16"

If you do not already possess one, you will need a suitable Allen key for the axie screws. The majority (with 3/16 axles) need our **X78001**, whilst those with a 1/8'' axle, and those marked O/C require **X78003**.

Driving Wheels come complete with short crankpins (for coupling rods only). If you require crankpins to take coupling and connecting rods (usually one set on a locomotive with outside cylinders) you will need a long crankpin conversion set (**7805**). These accessories are listed on page 23.

300 (7005	. These decessiones are listed on page 25.				-	
7824	2'-0" 6 Spoke Trailing Wheel (Selsey Tramway)				14.00	11.67
7830R	2'-6" 4 Hole Disc Diesel Driving Wheel (Ruston & Hornsby)				14.00	11.67
7830SL	2'-6" 8 Spoke Bogie Wheel (1/8" axle) (Swedish)				14.00	11.67
7832BP	2'-8" 4 Hole Disc Bogie Wheel (1/8" axle) LNER Garratt				14.00	11.67
7832D	2'-8" Plain Disc Bogie Wheel				14.00	11.67
7832GN	2'-8" 10 Spoke Bogie Wheel (1/8" axle)				14.00	11.67
7832HR	2'-8" 8 Spoke Bogie Wheel (1/8" axle)				14.00	11.67
7832MW	2'-8" 10 Spoke Driving Wheel (1/8" axle) (Manning Wardle)	7″	PB	DB	20.00	16.67
7833A	2'-9" 9 Spoke Bogie Wheel (1/8" axle)				14.00	11.67
7833TV	2'-9" 9 Spoke Driving Wheel (1/8" axle) (TVR Class 'S')	7″	IL		20.00	16.67
7836F	3'-0" 8 Spoke Driving Wheel (1/8" axle) Fowler Diesel	8″	PB		20.00	16.67
7836ST	3'-0" 9 Spoke Bogie Wheel (LMS Stanier Pacifics)			BR	14.00	11.67
7836SW	3'-0" 9 Spoke Bogie Wheel (5/32" axle with 3/16" bushes) LSW	R			14.25	11.87
7836Y	3'-0" Disc Driving Wheel (1/8" axle) (L&Y Pug)	8″		2HD	20.00	16.67
7836Y8	3'-0" 9 Spoke Driving Wheel (1/8" axle) (LNER Y8)	10″	PB		20.00	16.67
7837	3'-1" 10 Spoke Bogie Wheel (General Pattern)				14.00	11.67
7837GP	3'-1" 9 Spoke Bogie Wheel (General Pattern)				14.00	11.67
7837K	3'-2" 8 Spoke Driving Wheel (Kitson Industrial)	9″	IL		20.00	16.67
7837MW	3'-1" 10 Spoke Driving Wheel (1/8" axle) (Manning Wardle)	81⁄2″	PB	DB	20.00	16.67
7837NE	3'-1" 12 Spoke Bogie Wheel (G5, A2, A7 and T1)				14.00	11.67
7837NW	3'-1" 10 Spoke Bogie Wheel (LNWR type)			FF	14.00	11.67
7837S	3'-1" 10 Spoke Bogie Wheel (SR Lord Nelson and Schools)				14.00	11.67
7837WT	3'-1" 10 Spoke Driving Wheel (1/8" axle) (Wantage Tramway)	6″	PB		20.00	16.67
7838	3'-1" Bulleid-Firth-Brown Bogie Wheel (SR Pacifics)			BFB	14.00	11.67
7838P	3'-1" 11 Spoke Driving Wheel (Peckett)	10″	IL		20.00	16.67
7838G	3'-2" 10 Spoke Bogie Wheel (LNER Gresley)				14.00	11.67
7838I	3'-2" 11 Spoke Industrial Driver (Kerr Stuart)	10″	IL		20.00	16.67
7838WD	3'-2" Disc Bogie/Tender (Riddles 2-8-0 and 2-10-0)				14.00	11.67
7839	3'-3" 10 Spoke Bogie (General Pattern)				14.00	11.67
7839H	3'-3" 8 Spoke Wheel (H.R. 0-6-4T Banker)				14.00	11.67
7839HC	3'-3" 12 Spoke Driving Wheel (Easingwold) Hudswell Clarke	10″	PB		20.00	16.67
7839BR	3'-3" 10 Spoke Stanier Bogie (Stanier/BR General Pattern)			BR	14.00	11.67
7839I	3'-3" 10 Spoke Driving Wheel (Hudswell Clarke)	10″	PB		20.00	16.67
7842	3'-6" 10 Spoke Bogie Wheel (General Pattern)				14.00	11.67
7842/02	3'-6" 10 Spoke Driving Wheel (BR Diesel Class 02)	10″	PB		20.00	16.67
7842/07	3'-6" 12 Spoke Driving Wheel (BR Diesel Class 07)	10″	PB		20.00	16.67
7842MC	3'-6" 10 Spoke Driving Wheel (Markham Industrial)	10″	IL	DB	20.00	16.67
7842W	3'-6" 10 Spoke GWR Railmotor (GWR Railmotor 1903)	8″	PB		20.00	16.67
7843	3'-7" 10 Spoke Bogie/Tender Wheel (General Pattern)				14.00	11.67
7843/03	3'-7" 10 Spoke Driving Wheel (BR Diesel Class 03)	10″	IL		20.00	16.67
7843/04	3'-7" 8 Spoke Driving Wheel (BR Diesel Class 04)	10″	IL		20.00	16.67
7843I	3'-7" 10 Spoke Industrial Driver (Hunslet)	10″	IL		20.00	16.67
7843IB	3'-7" 8 Spoke Industrial Driver (Barclay)	11″	IL	FF	20.00	16.67
7843NB	3'-7" 11 Spoke Driving Wheel (NB Diesel)			NC	14.00	11.67
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Ref. No.	Description	Throw	Crankpin	Notes	Inc.VAT	Exc.VAT
7843NE	3'-7" 12 Spoke Bogie/Tender (LNER & NER)				14.00	11.67
7843SW	3'-7" 10 Spoke Bogie/Tender Wheel (LSWR T9)				14.00	11.67
7843Y	3'-7" 10 Spoke Driving Wheel (LNER Y7)	8″	IL		20.00	16.67
7844	3'-7" Bulleid-Firth-Brown Tender/Bogie Wheel (SR Pacific)			BFB	14.00	11.67
7844C	3'-8" 12 Spoke Driving Wheel (Caledonian "Pug")	8″	IL		20.00	16.67
7844DT	3'-8" 10 Spoke Driving Wheel (GWR Dock Tank)	10″	PB		20.00	16.67
7844T	3'-8" 8 Spoke Driving Wheel 'T' Section	10″	PB		20.00	16.67
7845	3'-9" 10 Spoke Trailing/Tender Wheel (LNWR/General pattern)	-			14.00	11.67
7845E	3'-9" 12 Spoke Tender Wheel				14.00	11.67
7845GC	3'-9" 11 Spoke Trailing Wheel (LNER C13, 14, 15, N11, 12, 13)				14.00	11.67
7845H	3'-9" 10 Spoke Trailing Wheel 'H' Section (LNWR - Coal Tank)				15.20	12.67
7845NW	3'-9" 10 Spoke Driving Wheel (LNWR Railmotor, K14,				10.20	
7015111	Drummond S14, and SE & CR Class P)	7″	IL		20.00	16.67
7845S	3'-9" 11 Spoke Trailing Wheel (LMS Duchess)	,	10	BR	14.00	11.67
7845ST	3' 9" 10 Spoke Stanier Trailing Wheel (LMS/BR)			BR	14.00	11.67
7845SW	3'-9" 10 Spoke Tender Wheel (LSWR)			DIX	14.00	11.67
7846M	3'-9" 12 Spoke Driving Wheel	11″	IL		20.00	16.67
7846P	3'-10" 11 Spoke Driving Wheel (Peckett)	11"	IL		20.00	16.67
7846SW	3'-9" 10 Spoke Driving Wheel (LSWR B4)	11"	IL		20.00	16.67
7848		- 11	IL		20.00	10.07
7040	4' 0" 12 Spoke Tender/Bogie Wheel (SR Maunsell,		14		14.00	11.67
7040/14	LNER D20/21, A1, J1, J5, K1) 4'-0" 12 Spoke Driving Wheel (BR Diesel Class 14)	9″	14		14.00	11.67
7848/14 7848E	4-0 12 Spoke Driving Wheel (BR Diesel Class 14) 4'-0" 12 Spoke Driving Wheel (NER J72)	9 11″	IL		20.00	16.67
		11	IL		20.00	16.67
7848FT	1200mm 10 spoke Tender Wheel (Paris-Orlean 2-4-2) 1200mm 12 spoke Bogie Wheel (Paris-Orlean 2-4-2)				14.00	11.67
7848FB					14.00	11.67
7848GE	4'-0" 10 Spoke Bogie/Tender Wheel (LNER D13, D15, J15, J20)				14.00	11.67
7848GNS	4'-0" 12 "Square' Spoke Bogie Wheel (GNR Stirling Single)	01/ //	DD		14.00	11.67
7848H	4'-0" 10 'H' Spoke Driving Wheel (LNER 0-4-0T)	8½″	PB		22.16	18.46
7848LB	4'-0" 12 Spoke Driving Wheel (LBSC Terrier)	9″	IL	Curvial	20.00	16.67
7848LO	4'-0" 'Plug' Disc Driving Wheel (S&D Locomotion)	11"	PB	Special	22.16	18.46
7848NE	4'-0" 10 Spoke Driving Wheel (LNER J65-J69)	11″	PB		20.00	16.67
7848SD	4'-0" 13 Spoke Driving Wheel (S & DJR class 1-9)	11″	PB		20.00	16.67
7848SW	4'-0" 10 Spoke Trailing Wheel (LSWR)				14.00	11.67
7848W	4'-0" 12 Spoke Driving Wheel (GWR Railmotor 1904 onwards)	8″	PB		20.00	16.67
7849	4'-1" 12 Spoke Tender Wheel (GWR Tender)	10"			14.00	11.67
7849GW	4'-1" 10 Spoke Driving Wheel (GWR 44XX)	12″	IL		20.00	16.67
78490/C	4'-1" 12 Spoke Driving Wheel (MR Well Tank)	10%	*1	OC	22.70	18.92
7849H	4'-1" 12 Spoke Driving Wheel H Section (GWR 850 Class)	12″	IL		22.16	18.46
7849W	4'-1" 12 Spoke Driving Wheel (GWR 2021 and 850 0-6-0ST)	10″	IL		20.00	16.67
7851	4'-3" 12 Spoke Tender Wheel (General Pattern)				14.00	11.67
7851B	4'-3" 12 Spoke Driving Wheel (Bagnall)	13″	PB		20.00	16.67
7851G	4'-3" Disc Tender Wheel (LNER A4, W1)				14.00	11.67
7851H	4'-3" 12 'H' Spoke Driving Wheel (LNWR 0-4-2T)	12″	PB		22.16	18.46
7851I	4'-3" 14 Spoke Driving Wheel (Austerity J.94)	111⁄2″	PB		20.00	16.67
7851K	4'-3" 13 Spoke Driving Wheel (Barry Railway Classes H and K)	13″	PB		20.00	16.67
7851M	4'-3" 10 Spoke Leading Wheel (General Pattern)				14.00	11.67
7851ST	4'-3" 12 Spoke Tender Wheel (LMS Stanier Locomotives)			BR	14.00	11.67
7851T7	4'-3" 16 Spoke Driving Wheel (DB Class T7)		IL		20.00	16.67
7853H	4'-5" 12 Spoke Driving Wheel H Section (LNWR Coal Tank,					
	G1 and G2)	12″	PB		22.16	18.46
7853HF	4'-5" 12 Spoke Driving Wheel H Section (LNWR Coal Tank,					
	G1 and G2) Flangeless	12″	PB	FL	24.87	20.72

Ref. No.	Description	Throw	Crankpin	Notes	Inc.VAT	Exc.VAT
7853SL	4'-5" 14 Spoke Driving Wheel	81⁄2″	PB		20.00	16.67
7853Y	4'-5" 13 Spoke Driving Wheel (L & Y types)	11″	PB		20.00	16.67
7853LB	4'-6" 14 Spoke Trailing Wheel (LBSCR/SR D1)				14.00	11.67
7854/08	4'-6" 14 Spoke Driving Wheel (BR Diesel Classes 08, 12 & 13)			OC	22.70	18.92
7854CR	4'-6" 10 Spoke Driving Wheel T Section (CR Jubilee and Pug)	10″	IL		20.00	16.67
7854HR	4'-6" 13 Spoke Driving Wheel (Highland Railway)	10″	PB		20.00	16.67
7854LB	4'-6" 14 Spoke Driving Wheel (LBSC/SR Class E1)	9″	IL		20.00	16.67
7854NB	4'-5" 14 Spoke Driving Wheel (LNER Class N14 and N15)	10"	IL		20.00	16.67
7854S	4'-6" 11 Spoke Driving Wheel (SR Dock Tank USA Class)	12″	IL		20.00	16.67
7854SW	4'-6" 14 Spoke Driving Wheel (Ilfracombe Goods)	10"	IL		20.00	16.67
7855	4'-7" 15 Spoke Driving Wheel (MR Johnson, Jinty 0-6-0)	12″	IL		20.00	16.67
7855 O/C	4' 7" 14 Spoke Driving Wheel (GWR Kruger)			OC	22.70	18.92
7855E	4'-7" 14 Spoke Driving Wheel (LNER, J71 and J73)	11″	IL	00	20.00	16.67
7855EP	4'-8" 14 Spoke Driving Wheel (GWR Early Prairie)	12″	IL		20.00	16.67
7855GN	4'-8" 14 Spoke Driving Wheel (LNER 02)	13″	PB		20.00	16.67
7855GNS	4'-7" 13 "Square" Spoke Trailing Wheel (GNR Stirling Single)	15	10		14.00	11.67
7855GW	4'-7" 14 Spoke Driving Wheel (GWR)	15″	IL		20.00	16.67
7855GW42		15″	IL		20.00	16.67
		10"	PB			
7855GWR	4'-7" 16 Spoke Driving Wheel (GWR classes 1854 and 2721)	10	PD		20.00	16.67
7855GWT	4'-7" 14 Spoke Trailing Wheel				14.00	11.67
7855LF	4'-8" 14 Spoke Trailing Wheel (GWR DeGlehn/La France)	10//				11.67
7855NW	4'-7" 13 Spoke Driving Wheel (LNWR type)	10"	PB	FF	20.00	16.67
7855W	4' 7" 14 Spoke Driving Wheel (LNE J50/J 53, GW 45XX/ROD)	12″	PB		20.00	16.67
7855WP	4'-7" 14 Spoke Driving Wheel (57XX, 64XX, 74XX and 94XX)	10"	PB		20.00	16.67
7856S	4'-8" 15 Spoke Driving Wheel (Stanier 8F)	14″	PB	BR	20.00	16.67
7856WD	4'-8" Driving Wheel (Riddles 2-8-0 and 2-10-0)	14″	PB	FG	20.00	16.67
7856WDF	4'-8" Driving Wheel (Riddles 2-8-0 and 2-10-0) (Flangeless)	14″	PB	FG	22.70	18.92
7858LB	4'-10" 16 Spoke Bogie Wheel (LBSCR)	40%			14.00	11.67
7858E	4'-10" 15 Spoke Driving Wheel (LNER J19, N7)	12″	PB		20.00	16.67
7858M	4'-10" 14 Spoke Driving Wheel (MR Class 3130)	12″	IL		20.00	16.67
7858SW	4'-10" 16 Spoke Driving Wheel (Adams, 02, G6)	12″	IL		20.00	16.67
7860	5'-1" Bulleid-Firth-Brown Driving Wheel (SR Q1)	13″		BFB	20.00	16.67
7860B2	5'-0" 15 Spoke Driving Wheel (BR Class 2MT)	12″	PB	BR	20.00	16.67
7860B9	5'-0" 15 Spoke Driving Wheel (BR Class 9F)	14″	PB	BR	20.00	16.67
7860B9F	5'-0" 15 Spoke Driving Wheel (BR Class 9F) Flangeless	14″	PB	BR FL	22.70	18.92
7860CR	5'-0" 16 Spoke Driving Wheel (CR)	9″	IL		20.00	16.67
7860H	5'-0" 15 Spoke Driving Wheel (HR Barney)	9″	PB		20.00	16.67
7860Q	5'-0" 16 Spoke Driving Wheel (SR Maunsell Class Q)	12″	IL		20.00	16.67
7861	5'-1" 16 Spoke Driving Wheel ( Fowler 3F)	11″	PB		20.00	16.67
7861GN	5'-1" 16 Spoke Driving Wheel (LNER J5 and J6, GNR J22)	12″	PB		20.00	16.67
7861I	5'-1" 16 Spoke Driving Wheel (LNER McDonnel 0-6-0, J22)	10″	IL		20.00	16.67
7861LY	5'-1" 15 Spoke Driving Wheel (L & Y Aspinall 0-6-0)	12″	IL		20.00	16.67
7861NE	5'-1" 15 Spoke Driving Wheel (LNER J11, GCR 9J)	11″	PB		20.00	16.67
7861T18	5'-1" 18 Spoke Driving Wheel (DB T18)	12″	IL		20.00	16.67
78620/C	5'-2" 16 Spoke Driving Wheel (MR Kirtley Class 1200)			OC	22.70	18.92
7862GW	5'-2" 16 Spoke Driving Wheel (GWR Dean Gds & Collett 2251)	10″	PB		20.00	16.67
7862NW	5'-2" 15 Spoke Driving Wheel (LNW Cauliflower/Watford Tank)	12″	PB		20.00	16.67
7862W	5'-2" 16 Spoke Driving Wheel (GWR)	10″	IL		20.00	16.67
7863	5'-3" 16 Spoke Driving Wheel (MR Deeley and Fowler 0-6-0)	11″	IL		20.00	16.67
7863HR	5'-3" 15 Spoke Driving Wheel (Highland Jones Goods)	13"	PB		20.00	16.67
7863B3	5'-3" 16 Spoke Driving Wheel (BR 3MT and 4MT)	13″	PB	BR	20.00	16.67
7863GW31	5'-3" 18 Spoke Driving Wheel (GWR Collett 31xx)	15″	PB		20.00	16.67

Ref. No.	Description	Throw	Crankpin	Notes	Inc.VAT	Exc.VAT
7866HC	5'-6" 17 Spoke Driving Wheel (LMS 5P and 4F, Hughes Crab)	12″	IL		20.00	16.67
7866LB	5'-6" 18 Spoke Driving Wheel (LBSCR and SR Class D1)	9″	IL		20.00	16.67
7866MSW	5'-6" 18 Spoke Driving Wheel (M&SWJR)	12″	IL		20.00	16.67
7866N	5'-6" 17 Spoke Driving Wheel (SR Class N)	14″	PB		20.00	16.67
7866SE	5'-6" 16 Spoke Driving Wheel (SE & CR Class H)	11″	IL		20.00	16.67
7866ST	5'-6" 17 Spoke Driving Wheel (LMS and BR Stanier Mogul)	13″	PB	BR	20.00	16.67
7866SW	5'-7" 18 Spoke Driving Wheel (Beattie Well Tank)	10″	IL		20.00	16.67
7867	5'-7" 18 Spoke Driving Wheel (LNER, V1, V3, V4, N1, N2, K3,					
	A1, L & Y K2/K3)	12″	PB		20.00	16.67
7867E	5'-7" 16 Spoke Driving Wheel (NER)	11″	PB		20.00	16.67
7867L	5'-7" 18 Spoke Driving Wheel (LSWR M7)	9″	IL		20.00	16.67
7867M	5'-7" 17 Spoke Driving Wheel (MR Flatiron )	11″	PB		20.00	16.67
7867S	5'-7" 18 Spoke Driving Wheel (LSWR Adams Radial)	11″	IL		20.00	16.67
7867S15I	5'-7" 18 Spoke Driving Wheel (SR Maunsell S15)	14″	IL		20.00	16.67
7867S15P	5'-7" 18 Spoke Driving Wheel (LSWR Urie S15)	14″	PB		20.00	16.67
7867SW	5'-7" 18 Spoke Driving Wheel (LSWR)	12″	PB		20.00	16.67
7868B4	5'-8" 18 Spoke Driving Wheel (BR Class 4MT)	15″	PB	BR	20.00	16.67
7868B16	5'-8" 20 Spoke Driving Wheel (LNER B16)	13″	IL	DIX	20.00	16.67
7868GW	5'-8" 18 Spoke Driving Wheel (GWR 51XX and 61XX)	15″	PB		20.00	16.67
7868GW51	5' 8" 18 Spoke Driving Wheel (Collett version)	15″	PB		20.00	16.67
7868LY	5'-8" 17 Spoke Driving Wheel (L & Y Barton Wright 0-4-4 tank)	8″	PB		20.00	16.67
7868NW	5'-8" 16 Spoke Driving Wheel (LNWR Webb Tank)	10″	PB		20.00	16.67
78680/C	5'-8" 18 Spoke Driving Wheel (GWR Bulldog, Duke etc)	10	FD	OC	20.00	18.92
7868W	5'-8" 18 Spoke Driving Wheel (GWR Moguls, Granges etc.)	15″	IL	00	20.00	16.67
7869CR	5'-9" 20 Spoke Driving Wheel (CR)	8″	IL		20.00	16.67
7869E	5'-9" 18 Spoke Driving Wheel (LNER C15, C16)	10″	IL		20.00	16.67
7869E	5'-9" 17 Spoke Driving Wheel (French)	13″	IL		20.00	16.67
7869M	5'-9" 18 Spoke Driving Wheel (LNER M2 and H2)	12″	PB		20.00	16.67
7869ST	5'-9" 18 Spoke Driving Wheel (Stanier 2-6-4T	12	PB	BR	20.00	16.67
7872	6'-0" 20 Spoke Driving Wheel (General Pattern)	12″	PB	DK	20.00	16.67
78720/C	6'-0" 18 Spoke Driving Wheel (General Pattern)	12	PD	OC	20.00	18.92
7872GWH	6'-0" 20 Spoke Driving Wheel (GWR Hall)	15″	PB	00	20.00	
7872GWIT	6'-0" 19 Spoke Driving Wheel (HR Small Ben and Big Ben)	9″	PB		20.00	16.67 16.67
7872HB	6'-0" 18 Spoke Driving Wheel (Hull & Barnsley Class C)	12"	IL		20.00	
7872NE	6'-0" 20 Spoke Driving Wheel (LNER D32)	12	IL		20.00	16.67 16.67
		10		PD		
7872ST 7872SW	6'-0" 19 Spoke Driving Wheel (LMS Stanier Class 5) 6'-0" 20 Spoke Driving Wheel (LSWR)	12	PB IL	BR	20.00	16.67 16.67
7872U	6'-0" 19 Spoke Driving Wheel (SR Class U)	12	PB			
78720 7873CR		14	РБ IL		20.00	16.67
7874	6'-1" 22 Spoke Driving Wheel (CR Classes 60 and 956)	13	IL	DED		16.67
	6'-2" Bulleid-Firth-Brown Driving Wheel (SR Bullied Pacific)	15		BFB	20.00	16.67
78740/C	6'-2 18 Spoke Driving Wheel (MR)	14″	00	OC DD	22.70	18.92
7874B5	6'-2" 20 Spoke Driving Wheel (BR Standard Class 5)		PB	BR	20.00	16.67
7874B7	6' 2" 20 Spoke Driving Wheel (BR Standard Class 7)	14″	PB	BR	20.00	16.67
7874G	6'-2" 18 Spoke Driving Wheel (LNER V2 and B1)	13″	PB		20.00	16.67
7875GW	6'-3" 21 Spoke Driving Wheel (GWR County)	15″	PB		20.00	16.67
7875LY	6'-3" 19 Spoke Driving Wheel (L&YR)	13″	PB		20.00	16.67
7875NW	6'-3" 20 Spoke Driving Wheel (LNWR Experiment/Pr of Wales)	12"	IL		20.00	16.67
7878	6'-6" 22 Spoke Driving Wheel (General Pattern)	14″	PB		20.00	16.67
7878D	6'-6" 22 Spoke Driving Wheel (Drummond and McIntosh)	12″	IL		20.00	16.67
7878F	2000mm 21 Spoke Driving Wheel (Paris-Orlean 2-4-2)	325mm	PB		20.00	16.67
7878GE	6'-6" 20 Spoke Driving Wheel (LNER B12)	12″	PB		20.00	16.67
7878GWK	6'-6" 22 Spoke Driving Wheel (GWR King)	14″	PB		20.00	16.67

Ref. No.	Description	Throw	Crankpin	Notes	Inc.VAT	Exc.VAT
7878LBB	6'-6" 20 Spoke Driving Wheel (LBSCR Stroudley 'Belgravia')			OC	22.70	18.92
7878LBG	6'-6" 22 Spoke Driving Wheel (LBSCR Stroudley Class G)			OC	22.70	18.92
7878LTS	6'-6" 18 Spoke Driving Wheel (LT&SR 4-4-2T)	13″	IL		20.00	16.67
7878M	6'-6" 20 Spoke Driving Wheel (MR Johnson Cl 2, 999 & 1312)	12″	IL		20.00	16.67
7878NB	6'-6" 22 Spoke Driving Wheel (LNER D29/30)	10″	IL		20.00	16.67
7878ST	6'-6" 21 Spoke Driving Wheel (LMS 7P 'Princess')	14″	PB	BR	20.00	16.67
7878SW	6'-6" 22 Spoke Driving Wheel (LSWR T9)	9″	IL		20.00	16.67
7879SW	6'-7" 22 Spoke Driving Wheel (LSWR T3)	13″	IL		20.00	16.67
7880G	6'-8" 20 Spoke Driving Wheel (LNER Classes A3, A4, B17, & W1	) 13″	PB		20.00	16.67
7880LF	6'-8" 20 Spoke Driving Wheel (GWR DeGlehn/La France)	13″	PB		20.00	16.67
7881F	6'-9" 21 Spoke Driving Wheel (LMS Fowler 4P & Royal Scott)	13″	IL		20.00	16.67
7881M	6'-9" 22 Spoke Driving Wheel (MR Johnson 800)	13″	PB		20.00	16.67
7881NE	6'-9" 20 Spoke Driving Wheel (LNER D10, D11 Director, MR 20)	7) 13″	IL		20.00	16.67
7881NW	6'-9" 20 Spoke Driving Wheel (LNWR Claughton George V,					
	Precursor, LMS Patriot (early batch) Large Boss	13″	IL		20.00	16.67
78810/C	6'-9" 22 Spoke Driving Wheel (GC-Parker 6D, 6DB, LNER D8)			OC	22.70	18.92
7881ST	6'-9" 21 Spoke Driving Wheel (LMS Stanier Pacific)	14″	PB	BR	20.00	16.67
7881W	6'-8" 22 Spoke Driving Wheel (GWR)	13″	IL		20.00	16.67
7884	7'-0" 22 Spoke Driving Wheel (MR Johnson Classes 197,					
	and 1327, Deeley 1005)	13″	IL		20.00	16.67
7884CR	7'-0" 24 Spoke Driving Wheel (CR 123 - Single Wheeler)			SW	20.00	16.67
7884GB1	7' 0" 20 Spoke Driving Wheel (LNWR 'Greater Britain')	12″	IL		20.00	16.67
7884GB2	7'-0" 20 Spoke Driving Wheel (LNWR 'Greater Britain')			NC	20.00	16.67
7884GE	7'-0" 21 Spoke Driving Wheel (LNER Classes D15 and 16)	11″	PB		20.00	16.67
7884NW	7'-0" 20 Spoke Driving Wheel (LNWR) Large Boss	12″	IL		20.00	16.67
78840/C	7'-0" 22 Spoke Driving Wheel (GWR Armstrong)			OC	22.70	18.92
7884MO/C	7'-0" 22 Spoke Driving Wheel (Special Pack for MOK GWR Arms	trong kit)	OC		20.55	17.12
7884Q	7'-0" 22 Spoke Driving Wheel (GWR Queen)			NC	20.00	16.67
7886LY	7'-2" 22 Spoke Driving Wheel (L & Y Aspinall 1400 Class)	9″	PB		20.00	16.67
7890C	7'-6" 22 Spoke Driving Wheel ("Crampton") Circular Boss	11″	IL		20.00	16.67
7890E	7'-6" 22 Spoke Driving Wheel (NE Q1, LNER D18)	12″	PB		20.00	16.67
7890M	7'-6" 20 Spoke Driving Wheel (MR Johnson -Single)			NC	20.00	16.67
7893GW	7'-9" 24 Spoke Driving Wheel (GWR 'single')			NC	22.16	18.46
7893NW	7'-9" 22 Spoke Driving Wheel (LNWR Lady)	12″	PB		22.16	18.46
7897	8'-1" 28 Spoke Driving Wheel (Caledonian)	12″	PB		22.16	18.46
7897GNS	8'-1" 24 Spoke Driving Wheel (GNR Stirling Single)	14″	PB		22.16	18.46
Specially pr for outside	7mm Scale Mitchell/Finney Bogie an roduced for Mitchell, Finney, and some other kits, these comprise bearings.				axle, ext	tended

ioi outoide	bearings.				
7835MF	2'-11" 8 Spoke Bogie Wheel (GWR DeGlehn)			14.50	12.08
7836ARMF	3'-0" 9 Spoke Bogie Wheel (Adams Radial) ('Square Spokes')			14.50	12.08
7836KMF	3'-0" 10 Spoke Bogie Wheel (GWR King bogie, leading)			14.50	12.08
7836LYMF	3'-0" 9 Spoke Bogie Wheel (L&YR) ('Oval' Spokes)			14.50	12.08
7836MF	3'-0" 10 Spoke Bogie Wheel (GWR types)			14.50	12.08
7836STMF	3'-0" 9 Spoke Bevel Rim Bogie Wheel (LMS Stanier Pacifics)		BR	14.50	12.08
7837MF	3'-1" 10 Spoke Bogie Wheel (General Pattern)			14.50	12.08
7838GMF	3'-2" 10 Spoke Bogie Wheel (LNER Classes A3, A4 and V2)			14.50	12.08
7838MF	3'-1" Bulleid-Firth-Brown Bogie Wheel (SR Pacifics)			14.50	12.08
7842ARMF	3'-6" 10 Spoke Trailing Wheel (Adams Radial)			14.50	12.08
7843MF	3'-7" 10 Spoke Bogie/Tender (General Pattern)			14.50	12.08
7843NEMF	3'-7" 12 Spoke Bogie/Tender (LNER and NER)			14.50	12.08
7843SWMF	3'-7" 10 Spoke Tender Wheel (LSWR Class T9)			14.50	12.08

Ref. No.	Description	Throw	Crankpin	Notes	Inc.VAT	Exc.VAT
7844MF	3'-7" Bulleid-Firth-Brown Tender/Bogie Wheel (SR Pacific)				14.50	12.08
7845MF	3'-9" Disc Tender Wheel				14.50	12.08
7845SMF	3'-9" 11 Spoke Bevel Rim Trailing Wheel (LMS Duchess)			BR	14.50	12.08
7845SWMF	3'-9" 10 Spoke (LSWR)				14.50	12.08
7848MF	4'-0" 12 Spoke Tender Wheel				14.50	12.08
7849MF	4'-1" 12 Spoke Tender Wheel (GWR)				14.50	12.08
7851GMF	4'-3" Disc Tender Wheel (LNER Classes A4 and W1)				14.50	12.08
7851MF	4'-3" 12 Spoke Tender (General Pattern)				14.50	12.08
7851STMF	4'-3" 12 Spoke Bevel Rim Tender Wheel (LMS Stanier Locos)			BR	14.50	12.08
	<b>7mm Scale Diesel Bogie W</b> ie wheelsets comprise 2 wheels and a 3/16" square-ended axle wi acks (†) have 4 wheels on 2 axles with 4 bearings.			The Trail	ing Bogie	9
B7832AU	2'-8" Disc Power Bogie Wheel				14.00	11.67
B7836P†	3'-0" Disc Trailing Bogie Wheels (Class 40, 44, 45 & 46)				28.00	23.33
B7837	3'-1" Disc Power Bogie Wheel (DMU)				14.00	11.67
B7839	3'-3" Disc Power Bogie Wheel (BR Cl. 31 [centre] and H.S.T.)				14.00	11.67
B7839W	3'-3" Two hole Disc Power Bogie Wheel (BR Warship class)				14.00	11.67
B7842						
B7843	3'-6" Plain Disc (LMS 10,000 & 10,001) 3'-7" Disc Power Bogie Whl. (BR Cl. 20, 26, 31[outer], 33, 37, 50	and FF			14.00	11.67 11.67
		anu 55	2			
B7843W	3'-7" Four hole Disc Power Bogie Wheel (BR Western class)	. 0 07)			14.00	11.67
B7845	3'-9" Disc Power Bogie Wheel (BR Cl. 24,25,35,40,44-46,47,56,86	5 & 87)			14.00	11.67
B7848	4'-0" Disc Power Bogie Wheel (BR Cl. 71, 74, and 81 to 85)				14.00	11.67
7851G	4'-3" Disc Power Bogie Wheel (BR Class 76)				14.00	11.67
axle (requiri	Scale 7 Locomotive Whe listed are made for the Martin Finney 'Rover' kit, but may suit other BG loco ng our standard Allen key); the tender and carrying wheels are on a 5/32 also manufacture a small range of other Broad Gauge and also Standard	os. The o 2in axle.	•			
axle (requiri Slater's a are sold exc	listed are made for the Martin Finney 'Rover' kit, but may suit other BG loco ng our standard Allen key); the tender and carrying wheels are on a 5/32 also manufacture a small range of other Broad Gauge and also Standard lusively by the Broad Gauge Society and the S7 Society (respectively), to	os. The o 2in axle. Gauge L	ocomotive	Wheels to	S7 profiled	e. These
axle (requiri Slater's a are sold exc S7848RMF	listed are made for the Martin Finney 'Rover' kit, but may suit other BG loco ng our standard Allen key); the tender and carrying wheels are on a 5/32 also manufacture a small range of other Broad Gauge and also Standard lusively by the Broad Gauge Society and the S7 Society (respectively), to 4'-'0" GWR Broad Gauge Tender Wheel	os. The o 2in axle. Gauge L	ocomotive	Wheels to	S7 profiled dressed.	e. These
axle (requiri Slater's a are sold exc S7848RMF S7853RMF	listed are made for the Martin Finney 'Rover' kit, but may suit other BG locong our standard Allen key); the tender and carrying wheels are on a 5/32 also manufacture a small range of other Broad Gauge and also Standard lusively by the Broad Gauge Society and the S7 Society (respectively), to 4'-'0" GWR Broad Gauge Tender Wheel 4'-'5" GWR Broad Gauge "Rover" Carrying Wheel	os. The o 2in axle. Gauge L	ocomotive	Wheels to	57 profiled dressed. 18.38 18.38	e. These 15.32 15.32
axle (requiri Slater's a are sold exc S7848RMF	listed are made for the Martin Finney 'Rover' kit, but may suit other BG loc ng our standard Allen key); the tender and carrying wheels are on a 5/32 also manufacture a small range of other Broad Gauge and also Standard lusively by the Broad Gauge Society and the S7 Society (respectively), to 4'-'0" GWR Broad Gauge Tender Wheel 4'-'5" GWR Broad Gauge "Rover" Carrying Wheel 8'-'0" GWR Broad Gauge "Rover" Driving Wheel	os. The c 2in axle. Gauge L whom e	ocomotive enquiries sh	Wheels to	S7 profiled dressed.	e. These
axle (requiri Slater's a are sold exc S7848RMF S7853RMF S7895R	listed are made for the Martin Finney 'Rover' kit, but may suit other BG loc ng our standard Allen key); the tender and carrying wheels are on a 5/32 also manufacture a small range of other Broad Gauge and also Standard lusively by the Broad Gauge Society and the S7 Society (respectively), to 4'-'0" GWR Broad Gauge Tender Wheel 4'-'5" GWR Broad Gauge "Rover" Carrying Wheel 8'-'0" GWR Broad Gauge "Rover" Driving Wheel <b>7mm Scale Wagon &amp; Coach V</b>	os. The c 2in axle. Gauge L whom e	ocomotive enquiries sh	Wheels to	57 profiled dressed. 18.38 18.38	e. These 15.32 15.32
axle (requiri Slater's a are sold exc S7848RMF S7853RMF S7895R These whe	listed are made for the Martin Finney 'Rover' kit, but may suit other BG locong our standard Allen key); the tender and carrying wheels are on a 5/32 also manufacture a small range of other Broad Gauge and also Standard lusively by the Broad Gauge Society and the S7 Society (respectively), to 4'-'0" GWR Broad Gauge Tender Wheel 4'-'5" GWR Broad Gauge "Rover" Carrying Wheel 8'-'0" GWR Broad Gauge "Rover" Driving Wheel 8'-'0" GWR Broad Gauge "Rover" Driving Wheel 8'-'0" GWR Broad Gauge "Rover" Driving Wheel 8'-'0" standard gauge	os. The c 2in axle. Gauge L whom e	ocomotive enquiries sh	Wheels to	S7 profiled ddressed. 18.38 18.38 23.52	e. These 15.32 15.32 19.60
axle (requiri Slater's a are sold exc S7848RMF S7853RMF S7895R These whe 7110	listed are made for the Martin Finney 'Rover' kit, but may suit other BG loc ng our standard Allen key); the tender and carrying wheels are on a 5/32 also manufacture a small range of other Broad Gauge and also Standard lusively by the Broad Gauge Society and the S7 Society (respectively), to 4'-'0" GWR Broad Gauge Tender Wheel 4'-'5" GWR Broad Gauge "Rover" Carrying Wheel 8'-'0" GWR Broad Gauge "Rover" Driving Wheel 8'-'0" GWR Broad Gauge "Rover" Driving Wheel 8'-'0" GWR Broad Gauge "Rover" Driving Wheel 8'-'1" GWR Broad Gauge "Rover" Driving Wheel 8'-'1" GWR Broad Gauge "Rover" Carrying Wheel 3'-1" 8 Split Spoke Coarse Standard Wagon Wheel	os. The c 2in axle. Gauge L whom e	ocomotive enquiries sh	Wheels to	S7 profileddressed. 18.38 18.38 23.52 9.50	e. These 15.32 15.32 19.60 7.92
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Ref. No.	Description	Throw	Crankpin	Notes	Inc.VAT	Exc.VAT
7127GN	3'-7" 9 Plain Spoke Fine Standard Coach Wheel (GNSR + HR)				9.50	7.92
7128	3'-1" 8 Spoke Wagon Wheel (Bramah Pattern)				9.25	7.71
7129	2'-8" 8 Spoke Fine Standard Lowmac Wagon Wheel				9.25	7.71
7129AU	2'-8" 9 Spoke Fine Standard Wagon Wheel				9.25	7.71
7130	2'-8" Disc Fine Standard Lowmac Wagon Wheel				9.25	7.71
7130AU	2'-8" 8 Split Spoke Fine Standard Wagon Wheel				9.25	7.71
7131	3'-7" 10 Spoke Fine Standard Coach/Van Wheel				9.50	7.92
7132	3'-1" Mansell Disc Fine Standard (GWR type)				9.25	7.71
7133	4'-0" 12 Plain Spoke Fine Standard Coach Wheel				9.50	7.92
7134	3'-7" Disc Fine Standard Wagon Wheel (MGR Wagon)				9.25	7.71
7136	2'-6" 8 Plain Spoke Fine Standard Wagon Wheel				9.25	7.71
7836LS	3'-8" Spoke Coach Wheel (Leicester and Swannington)				12.06	10.05
	Scale 7 Wagon & Coach V	Vheels	5			
These whee	elset packs have 4 wheels on 2 axles & 4 outside bearings.					
7120S	3'-1" 8 Split Spoke Scale 7 Wagon Wheel				9.76	8.13
7120SI	3'-1" 8 Split Spoke Scale 7 Wagon Wheel (Irish) 5'-3" gauge				9.76	8.13
7121S	3'-1" 8 Plain Spoke Scale 7 Wagon Wheel				9.76	8.13
7121SI	3'-1" 8 Plain Spoke Scale 7 Wagon Wheel (Irish) 5' 3" gauge				9.76	8.13
7122S	3'-1" 3 Hole Disc Scale 7 Wagon Wheel				9.76	8.13
7122SI	3'-1" 3 Hole Disc Scale 7 Wagon Wheel (Irish) 5' 3" gauge				9.76	8.13
7123S	3'-7" 8 Split Spoke Scale 7 Coach Wheel				9.76	8.13
7123SI	3'-7" 8 Split Spoke Scale 7 Coach Wheel (Irish) 5' 3" gauge				9.76	8.13
7124GS	3'-7" Mansell Disc Scale 7 Coach Wheel (GWR)				9.76	8.13
7124S	3'-7" Mansell Disc Scale 7 Coach Wheel (MR)				9.76	8.13
7124SI	3'-7" Mansell Disc Scale 7 Coach Wheel (Irish) 5' 3" gauge				9.76	8.13
7125S	3'-7" Plain Disc Scale 7 Coach Wheel				9.76	8.13
7125SI	3'-7" Plain Disc Scale 7 Coach Wheel (Irish) 5' 3" gauge				9.76	8.13
7126S	3'-1" 10 Plain Spoke Scale 7 Wagon Wheel				9.76	8.13
7127S	3'-7" 8 Plain Spoke Scale 7 Coach Wheel				9.76	8.13
7127SI	3'-7" 8 Plain Spoke Scale 7 Coach Wheel (Irish) 5' 3" gauge				9.76	8.13
	7mm Scale European Wagon and	Coach	n Whee	els		
These whe	elset packs have 4 wheels on 2 axles and 4 outside bearings.					
8116	3'-3" 9 Spoke Wagon Wheel				9.50	7.92
8117	3'-1" 7 Split Spoke Wagon Wheel				9.50	7.92
8118	3'-7" Early French Coach Wheel 1840 onwards				10.01	8.34
8119	3'-7" 7 Spoke Continental Coach Wheel				10.01	8.34
	7mm Scale Narrow Gauge Locon	otive	Whee	s		
For 3'-0" G	auge (21mm). Driving wheelsets consist of 2 wheels, one $1/8''$				crankpir	is and
	ny wheel packs have 2 wheels on one axle. Trailing wheel pack					
7N845M1	3'-9" 11 Spoke Driving Wheel (Isle of Man)	9″	PB		8.72	7.26
7N845M2	3'-9" 12 Spoke Driving Wheel (Isle of Man)	9″	IL		8.72	7.26
7N824M3	2'-0" 6 Spoke Pony Truck Wheel (Isle of Man)				7.16	5.97
7N827D1	2'-3" Disc Rail Car Driving Wheel (County Donegal)	6½″	-		8.72	7.26
7N824D2	2'-0" Disc Rail Car Driving Wheel (County Donegal)	6½″	-		8.72	7.26
7N127D3	2'-0" Disc Rail Car Trailing Wheels (County Donegal)				8.72	7.26
	7mm Scale Narrow Gauge Wagon a	nd Coa	ach Wł	neels		
For 3'-0" G	auge (21mm). These wheelset packs have 4 wheels on 2 axles					
7N127M1	2'-3" 6 Split Spoke Wagon Wheel (Isle of Man) Small Hub			5-	8.72	7.26
7N127M2	2'-3" 6 Split Spoke Wagon Wheel (Isle of Man) Large Hub				8.72	7.26
7N127M3	2'-3" Mansell Disc Wheel (Isle of Man)				8.72	7.26
7N131CD1	2'-7" 8 Split Spoke Wagon Wheel (County Donegal)				8.72	7.26

Ref. No.	Description	Throw	Crankpin	Notes	Inc.VAT	Exc.VAT
	7mm Scale Driving Wheel Ac	cesso	ries			
7805	Crankpin Conversion Set (2 long screws, 2 bushes)				1.92	1.60
7802	Crankpin Set includes 8 bushes, 6 screws, 6 washers & 6 nuts				5.80	4.83
X720055	Driving wheel Crankpin bushes (10)				4.94	4.12
7316	Spare screws for 3/16" Axles (pack of 4)				2.00	1.67
7317	Countersunk Allen Screw (for 3/16" axles) with extension					
	journal, 2mm dia. (Set 6) (requires X78003 Allen Key).				4.22	3.51
7318	Countersunk Allen Screw (for 3/16" axles) with extension					
	journal, 2.5mm dia. (Set 6) (requires X78003 Allen Key)				4.22	3.51
7319	Countersunk Allen Screw (for 1/8" axles) with extension					
	journal, 2mm dia. (Set 6) (requires X78003 Allen Key)				4.22	3.51
7320	Spare screws for 1/8" (and O/S crank) Axles (pack of 6) (4mm	long)			3.60	3.00
7321	Spare screws for 1/8" (and O/S crank) Axles (pack of 6) (6mm				3.60	3.00
X78001	Allen Key for 7mm scale Driving Wheels (1.27mm A/F)	57			2.87	2.39
X78003	Allen Key for 7mm scale 1/8 dia. and O/S crank Driving Wheels	Axles (0.	89mm A/F	·)	3.39	2.82
7803	24 Loco Axle Brass Packing Washers 3/16" bore, assorted thick		· /	/	5.47	4.56
7804	24 Axle extension washers (square centre) assorted thickneses.					
	To change back-to-back on any 3/16" driving axle.				5.47	4.56
X720052G	Outside Crank Driving Wheel Axle, Fine Scale (29.2mm B-B) (Sc	uare end	type). Fo	r use		
	with crank set X720053G and wheel types suffixed 'O/C'				4.94	4.12
X720052S	As X720052G, but for Scale 7 (31.2mm B-B)				4.94	4.12
X720053G	Outside Crank Set (6) designed to fit Axles X720052G and S)				5.99	4.99
X720059	5/32" axle (29.2mm B-B). With screws				4.94	4.12
X78002	Fine Standard Driving Wheel Axle (29.2mm B-B) With screws				3.52	2.93
X78002BG	Driving Wheel Axle for 7'-0" Broad Gauge (47.5mm B-B) (with s	crews)			4.94	4.12
X78002I	Driving Wheel Axle for 5'-3" Irish Gauge (33.98mm B-B) (with s	,			4.94	4.12
X78002NG	Driving Wheel Axle for 3'-0" Irish NG (19mm B-B) (3/16" dia.) (	,	ws)		4.94	4.12
X78002N	Driving Wheel Axle for 3'-6" Gauge (22mm B-B) (with screws)				4.94	4.12
X78002S	Driving Wheel Axle for Scale 7 (31.2mm B-B) (with screws)				4.94	4.12
X78002G	Driving Wheel Axle for 3-Cylinder Locos (29.2mm B-B) (with se	rews). Se	t 3		15.10	12.58
X78002GS	Driving Wheel Axle for 3-Cylinder Locos; Scale 7 (31.2mm B-B)	(with scr	ews). Set	3	15.10	12.58
X720060	1/8" Driving Wheel Axle for Fine Standard (29.2mm B-B) (with		,		4.83	4.02
X720060S	1/8" Driving Wheel Axle for Scale 7 (31.2mm B-B) (with screws	,			4.83	4.02
X7NG03AI					4.83	4.02
XA35053	1/8" Driving Wheel Axle for 'OO/HO' Gauge (14.6mm B-B) (with	,			4.83	4.02
The followi	ng superceded items are only available whilst stocks last:	,				
X720053E	Outside Crank Set (6) (Old Style). Axles no longer available!				5.47	4.56

## LARGER SCALE WHEELS

Gauge 1 (10mm scale) Locomotive Wheels All wheels are to Standard Profile (prefix `S') unless marked `Fine' and prefixed `F'. Locomotive Driving Wheelsets comprise 2 wheels and a 1/4" diameter square-ended axle with fixing screws and come complete with 'short' crankpins (for coupling rods only). The conversion pack (Ref. 9805 - see G1 Accessories) is needed to create the 'long' version for coupling and connecting rods. Bogie/Tender wheels have a 3/16" diameter square-ended axle with fixing screws.

F9836Y8	3'-0" 9 Spoke Driving Wheel (LNER Class Y8) (Fine) (3/16 axle)	7½″	PB		23.91	19.92
S9836	3'-0" 10 Spoke Bogie Wheel (GWR)				14.32	11.93
S9836K	3'-0" 10 Spoke Bogie Wheel (GWR King)				14.32	11.93
S9836ST	3'-0" 9 Spoke Lead/Trailing Wheel (Ivatt 2-6-2T)			BR	14.32	11.93
S9839ST	3'-31/2" 10 Spoke Bogie Wheel (LMS/BR 8F)			BR	14.32	11.93
S9842ST	3'-61/2" 10 Spoke Tender Wheel (Ivatt)			BR	14.32	11.93
BS9843	3'-7" Disc Tender Wheel				14.32	11.93

Ref. No.	Description	Throw	Crankpin	Notes	Inc.VAT	Exc.VAT
S9845AG	3'-9" 10 Spoke Trailing Wheel (LNWR Allan Goods)		erap		14.32	11.93
S9845H	3'-9" 10 Spoke Trailing Wheel 'H' Section (LNWR Coal tank)				16.54	13.78
S9845ST	3'-9" 10 Spoke Trailing Wheel (LMS/BR)				14.32	11.93
S9847LB	3'-11" 12 Spoke Driving Wheel (LBSCR Terrier)	9″	IL		23.91	19.92
S9849	$4'-1'_2$ " 12 Spoke Tender Wheel (GWR)				14.32	11.93
S9851	4'-3" 12 Spoke Tender Wheel (General Pattern)				14.32	11.93
S9851ST	4'-3" 12 Spoke Tender Wheel (LMS/BR 4F)			BR	14.32	11.93
S9853H	4'-5" 12 Spoke 'H' Section Wheel (LNWR Coal Tank)	12″	PB	DIX	24.75	20.63
S9854/08	4'-6" 14 Spk O/C Dr. Wheel (3 axles 6 wheels+cranks) (Class (	_		BR	87.29	72.74
S9855	4'-7" 15 Spoke Driving Wheel (Deeley Class 3F)	12"	IL	DIX	23.91	19.92
	4'-7" 14 Spoke Driving Wheel (GWR 4200)	15″	IL		23.91	19.92
S9855W	4'-7" 14 Spoke Driving Wheel (LNER J50)	12″	PB		23.91	19.92
S9856ST	4'-8½" 15 Spoke Driving Wheel (LMS/BR 8F)	14″	PB	BR	23.91	19.92
S9860AG	5'-0" 15 Spoke Driving Wheel (LNWR 'Allan Goods')	10"	PB	DIX	23.91	19.92
S9860ST	5'-0" 15 Spoke Driving Wheel (Ivatt 2-6-2T)	10	PB	BR	23.91	19.92
S9863	5'-3" 16 Spoke Driving Wheel (LMS/BR 4F)	11″	IL	DK	23.91	19.92
S9869ST	5'-9" 18 Spoke Driving Wheel (Stanier 2-6-4T)	11	PB	BR	23.91	19.92
S9872AG	6'-0" 18 Spoke Driving Wheel (LNWR Allan Goods)	14	PB	DK	23.91	19.92
S9872AG		10	PB PB		23.91	19.92
S9878ST	6'-6" 20 Spoke Driving Wheel (LMS/BR Princess)	14	PB	BR	23.91	19.92
3907031	Gauge 1 (1:32 scale) Locomo			DK	23.91	19.92
conversion	eter square-ended axle with fixing screws and come complete with pack (Ref. 9805 - see G1 Accessories) is needed to create the 'lo				connectin	g rods.
F8830R	2'-6" 4-Hole Disc Diesel Driving Wheel (Ruston & Hornsby)	0"			14.32	11.93
F8836LY	3'-0" Disc Driving Wheel (L&Y "Pug")	8″			23.91	19.92
BF8837	3'-1" Plain Disc Diesel Power Wheel	10"	<b>T</b> 1		14.32	11.93
F8838I	3'-2" 11 Spoke Driving Wheel (Kerr Stuart)	10″ 9″	IL		23.91	19.92
F8838MW	3'-2" 10 Spoke Driving Wheel (Manning Wardle)	-	PB		23.91	19.92
F8838P	3'-2" 12 Spoke Driving Wheel (Peckett)	10″	PB		23.91	19.92
F8843SW	3'-7" 10 Spoke Bogie Wheel (LSWR T9)				14.32	11.93
F8844	3'-8" 10 Spoke Bogie Wheel (GWR Duke)				14.32	11.93
F8845M	3'-9" 12 Spoke Tender Wheel (Midland Kirtley)				14.32	11.93
F8849	4'-1" 12 Spoke Tender Wheel (GWR Standard)				14.32	11.93
F8851	4'-3" 12 Spoke Tender Wheel (General Pattern)	4.4.11			14.32	11.93
F8854LY	4'-6" 13 Spoke Driving Wheel (L&YR)	11"	PB		23.91	19.92
F8855	4'-7" 15 Spoke Driving Wheel (LMS 'Jinty')	12″	IL		23.91	19.92
F8863	5'-3" 16 Spoke Driving Wheel (LMS 4F)	11″	IL		23.91	19.92
F8863OC	5'-3" 16 Spoke Driving Wheel (MR Kirtley) With outside cranks	•			20.10	24.25
50070014	(Outside bearings $3/16^{\circ}$ %; centre section of axle $\frac{1}{4^{\circ}}$ %)	4.4.11	OC		29.10	24.25
F8879SW	6'-7" 22 Spoke Driving Wheel (LSWR T9)	11″	IL		23.91	19.92
<b>_</b>	Gauge 1 (10mm Scale) Diesel E	sogie V	vneels			
Diesel Pow	er Bogie wheelsets comprise 2 wheels and a 3/16" diameter so	uare-ende	a axle wit	n fixing s		11.02
	3'-1" Plain Disc Diesel Power Bogie Wheel				14.32	11.93
BS9842	3'-6" Plain Disc Diesel Power Bogie Wheel				14.32	11.93
BS9843	3'-7" Plain Disc Diesel Power Bogie Wheel				14.32	11.93
BS9843W	3'-7" 4 Hole Disc Diesel Power Bogie Wheel (Class 52)				14.32	11.93
BS9845	3'-9" Plain Disc Diesel Power Bogie Wheel				14.32	11.93
	Gauge 1 (10mm Scale) Wagon an	d Coac	n Whe	els		
	elset packs have 4 wheels on 2 axles and 4 outside bearings.	1	,		11 70	0.77
1501110						
S9110 F9110	3'-1" 8 Plain Spoke Wagon Wheels 3'-1" 8 Plain Spoke Wagon Wheels (Fine)				11.73 11.73	9.77 9.77

Ref. No.	Description	Throw	Crankpin	Notes	Inc.VAT	Exc.VAT
S9112	3'-1" 3 Hole Disc Wagon Wheels				11.73	9.77
F9112	3'-1" 3 Hole Disc Wagon Wheels (Fine)				11.73	9.77
S9114	3'-7" Plain Disc Coach Wheels				11.73	9.77
F9114	3'-7" Plain Disc Coach Wheels (Fine)				11.73	9.77
S9116	3'-1" 8 Open Spoke Wagon Wheels				11.73	9.77
F9116	3'-1" 8 Open Spoke Wagon Wheels (Fine)				11.73	9.77
S9118	3'-7" Maunsell Disc Coach Wheels (MR)				11.73	9.77
F9118	3'-7" Maunsell Disc Coach Wheels (MR) (Fine)				11.73	9.77
S9120	3'-7" 8 Open Spoke Coach Wheels				11.73	9.77
S9121	3'-6" Plain Disc Coach Wheel				11.73	9.77
S9122	3'-6" 8 Plain Spoke Coach Wheels				11.73	9.77
S9124G	3'-7" Mansell Disc Coach Wheel (GWR/LNWR)				11.73	9.77
S9137F1	3'-1" Disc Wheel (European)				11.73	9.77
	Gauge 1 (1:32 Scale) Wagon and	Coact	Whee	els	_	
These whe	els are to Fine profile, but with 41mm B-B. Packs have 4 wheels				earings.	
F8110	3'-1" 8 Plain Spoke Wagon Wheels (Fine)				11.73	9.77
F8112	3'-1" 3 Hole Disc Wagon Wheels (Fine)				11.73	9.77
F8116	3'-1" 8 Split Spoke Wagon Wheels (Fine)				11.73	9.77
	Gauge 1 Driving Wheel Acc	essori	es			
X910046	Bogie/Tender Axle (3/16" diameter)				5.34	4.45
X910044	Driving Wheel Axle (1/4" diameter)				5.34	4.45
9316	M3 Countersunk Allen Screw (for 1/4" axle) (Pack 2)				1.43	1.19
9317	Countersunk Allen Screw (for 3/16" axles) with extension				1.13	
5517	journal, 3mm dia. (Set 6) (requires X78001 Allen Key)				5.64	4.70
X98001	Allen Key for Gauge 1 (¼″ Dia.) Driving Wheels (2mm A/F)				3.52	2.93
X78001	Allen Key for 3/16" Dia. Driving Wheels (1.27mm A/F)				2.87	2.39
X920052E	G1 Outside Crank Axle. (1/4" Dia. inside; 3/16" Dia outside)				5.47	4.56
X920052E	G1 Outside Cranks. "Figure 8" shape for Class 08. (Set of 6)				7.16	5.97
8920	Locomotive Bearings for 1/4" bore Axles (pack of 10)				8.08	6.73
9802	Crankpin Set. 4 short, 2 long; includes 8 bushes, 6 washers and	1.6 nuts			7.82	6.52
9805	Crankpin Conversion Set. 2 'long' crankpins and 2 bushes to				7.02	0.52
5005	convert 'short' version (in wheel packs) to take second rod				2.87	2.39
	1:32 Scale Narrow Gauge Wag	ion W	heels		2.07	2.55
	uge (¾in) or 20" gauge (16.5mm). Packs have 4 wheels on 2 axl	es and 4	outside be			
	0 and the axles are 28mm over pin-points. These wheels are main	nufacture	d by North	n Yard in		
	1'-0" 4 Hole Disc Wagon Wheel (Hudson Skip) (¾in Gauge)				3.27	2.72
32512HUD	1'-0" 4 Hole Disc Wagon Wheel (Hudson Skip) (16.5mm Gauge			-	3.27	2.72
	16mm Scale Narrow Gauge Locor	notive	e Whee	els		
160160	For 32mm gauge 1'-4" Disc Bogie Wheel (WDLR Baldwin 4-6-0T)				14.22	11.02
16816B 16817MR	1'-5" 4-Hole Disc I.C. Driving Wheel (Motor Rail Simplex)	_	-		14.32	11.93 11.93
		- t) 5″	-	00	-	
16820H 16824B	1'-8" Disc Driving Wheel (with outside cranks) ("Quarry" Hunsle 2'-0" 11 Spoke Driving Wheel (WDLR Baldwin 4-6-0T)	t) 5" 6"	- TI	OC	26.06	21.72 19.54
		6″	IL		23.45	
16824H	2'-0" 7 Spoke Driving Wheel (WDLR Hunslet 4-6-0T) 2'-0" 8 Spoke Driving Wheel (Festiniog Rly "small England")	6″	IL PB		23.45	19.54
16824FR 16832FR	2'-8" 3 Hole Disc Driving Wheel (Festiniog Riy Small England )	0 7"	- FD		23.45 23.45	19.54 19.54
100521 K	16mm Scale Narrow Gauge Wa		Vheels		25.45	19.54
For 32mm	gauge only, unless otherwise stated. These wheelset packs have			s and 4 c	outside be	earings.
1612DIN	1'-0" 6 Curly Spoke Wagon Wheel (Dinorwic)				9.98	8.32
1612DUB	1'-0" 6 Curly Spoke Wagon Wheel (Dinorwic) Special Double					
	Flanged Version - 4 wheels on 4 short axles				10.13	8.44

Ref. No.	Description	Throw	Crankpin	Notes	Inc.VAT	Exc.VAT
1612HUD	1'-0" 4 Hole Disc Wagon Wheel (Hudson Skip)				9.98	8.32
1615WD	1'-3" 7 Curly Spoke Wagon Wheel (War Department)				9.98	8.32
1618FRC	1'-6" 6 Curly Spoke Wagon Wheel (Festiniog)				9.98	8.32
1618FRD	1'-6" 3 Oval Hole Disc Wagon Wheel (Festiniog)				9.98	8.32
1618FRW	1'-6" 6 Web Spoke Wagon Wheel (Festiniog)				9.98	8.32
1618LB	1'-6" disc Wagon and Coach Wheel (Lynton & Barnstaple)				9.98	8.32
1618LB/32	- ditto - extended axle for Accucraft wagons (32mm gauge)				10.13	8.44
1618LB/45	- ditto - extended axle for Accucraft wagons (45mm gauge)				10.13	8.44
1620GVT	1'-8" 6 Curly Spoke Wagon Wheel (Glyn Valley)				9.98	8.32
1622GVT	1'-10" 7 Curly Spoke Wagon Wheel (Glyn Valley)				9.98	8.32
1623WE	1'-11" 6 Hole Disc Wagon Wheel (Welshpool & Llanfair)				9.98	8.32
	- ditto - extended axle for Accucraft wagons (32mm gauge)				10.13	8.44
,	- ditto - extended axle for Accucraft wagons (40mm gauge)				10.13	8.44
	- ditto - extended axle for Accucraft wagons (45mm gauge)				10.13	8.44
1637SG	3'-1" 8 split spoke wagon wheels (Standard 75mm gauge)				14.44	12.03
105/50	78" Scale Narrow Gauge Wag	on Wh			1	12.05
For 45mm	gauge <b>only</b> . These wheelset packs have 4 wheels on 2 axles.					
2212HUD	1'-0" 4 Hole Disc Wagon Wheel (Hudson Skip) (with bearings)				11.60	9.67
2215WD	1'-3" 7 Curly Spoke Wagon Wheel (WDLR and Penrhyn) (witho	ut bearing	s)		11.60	9.67
2218FRC	1'-6" 6 Curly Spoke Wagon Wheel (Festiniog) (without bearing	<b>1</b> 6)			11.60	9.67
	Gauge 3 Locomotive W					•
Locomotive			h fixina sc	rews, and	u nave si	
<b>steel</b> tyres. rods only).	Wheelsets comprise 2 wheels and a 1/4" diameter square-ende An Allen key (X98001) is needed for assembly. Driving wheels cor The conversion pack (G3805) is needed to create the 'long' versi	d axle wit ne comple	te with `sh	orť crank	pins (for ng rods.	coupling
steel tyres. rods only). ⊺ G3830R	Wheelsets comprise 2 wheels and a 1/4" diameter square-ende An Allen key (X98001) is needed for assembly. Driving wheels cor The conversion pack (G3805) is needed to create the 'long' versi 2'-6" 4 Hole Disc Diesel Wheel (Ruston & Hornsby)	d axle wit ne comple	te with `sh	ort' crank connectir	pins (for ng rods. 38.00	coupling 31.67
steel tyres. rods only). G3830R G3836ST	Wheelsets comprise 2 wheels and a 1/4" diameter square-ende An Allen key (X98001) is needed for assembly. Driving wheels cor The conversion pack (G3805) is needed to create the 'long' versi 2'-6" 4 Hole Disc Diesel Wheel (Ruston & Hornsby) 3'-0" 9 Spoke Bogie Wheel (Stanier)	d axle wit ne comple	te with `sh	orť crank	xpins (for ng rods. 38.00 38.00	coupling 31.67 31.67
steel tyres. rods only). 7 G3830R G3836ST G3836SW	Wheelsets comprise 2 wheels and a 1/4" diameter square-ende An Allen key (X98001) is needed for assembly. Driving wheels con The conversion pack (G3805) is needed to create the 'long' versi 2'-6" 4 Hole Disc Diesel Wheel (Ruston & Hornsby) 3'-0" 9 Spoke Bogie Wheel 3'-0" 9 Spoke Bogie Wheel	d axle with ne comple on for cou	te with sh pling and	ort' crank connectir	pins (for ng rods. 38.00 38.00 38.00	coupling 31.67 31.67 31.67
<b>steel</b> tyres. rods only). T G3830R G3836ST G3836SW G3838I	<ul> <li>Wheelsets comprise 2 wheels and a 1/4" diameter square-ended An Allen key (X98001) is needed for assembly. Driving wheels contract conversion pack (G3805) is needed to create the 'long' versi 2'-6" 4 Hole Disc Diesel Wheel (Ruston &amp; Hornsby)</li> <li>3'-0" 9 Spoke Bogie Wheel (Stanier)</li> <li>3'-0" 9 Spoke Bogie Wheel</li> <li>3'-2" 11 Spoke Driving Wheel (Kerr Stuart)</li> </ul>	d axle with me comple on for cou	te with sh pling and IL	ort' crank connectir	pins (for og rods. 38.00 38.00 38.00 44.00	31.67 31.67 31.67 31.67 36.67
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steel tyres. rods only). □ G3830R G3836ST G3836SW G3838I G3838MW G3838	<ul> <li>Wheelsets comprise 2 wheels and a 1/4" diameter square-ended An Allen key (X98001) is needed for assembly. Driving wheels control conversion pack (G3805) is needed to create the 'long' versi 2'-6" 4 Hole Disc Diesel Wheel (Ruston &amp; Hornsby)</li> <li>3'-0" 9 Spoke Bogie Wheel (Stanier)</li> <li>3'-0" 9 Spoke Bogie Wheel</li> <li>3'-2" 11 Spoke Driving Wheel (Kerr Stuart)</li> <li>3'-2" 10 Spoke Bogie Wheel (GWR)</li> </ul>	d axle with me comple on for cou	te with sh pling and IL	ort' crank connectir	pins (for ng rods. 38.00 38.00 44.00 44.00 38.00	31.67 31.67 31.67 36.67 36.67 31.67
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steel tyres. rods only). 7 G3830R G3836ST G3836SW G3838I G3838MW G3838 G3842 G3842/02	<ul> <li>Wheelsets comprise 2 wheels and a 1/4" diameter square-ended An Allen key (X98001) is needed for assembly. Driving wheels control conversion pack (G3805) is needed to create the 'long' versi 2'-6" 4 Hole Disc Diesel Wheel (Ruston &amp; Hornsby)</li> <li>3'-0" 9 Spoke Bogie Wheel (Stanier)</li> <li>3'-0" 9 Spoke Bogie Wheel</li> <li>3'-2" 11 Spoke Driving Wheel (Kerr Stuart)</li> <li>3'-2" 10 Spoke Driving Wheel (Manning Wardle)</li> <li>3'-6" 10 Spoke Bogie Wheel</li> <li>3'-6" 10 Spoke Driving Wheel (BR Diesel Class 02)</li> </ul>	d axle with me comple on for cou	te with sh pling and IL	ort' crank connectir	pins (for ng rods. 38.00 38.00 38.00 44.00 44.00 38.00 38.00 44.00	31.67 31.67 31.67 36.67 36.67 31.67 31.67 36.67
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steel tyres. rods only). G3830R G3836ST G3836SW G3838I G3838MW G3838 G3842 G3842/02 G3842/02 G3844 G3845 G3845D	<ul> <li>Wheelsets comprise 2 wheels and a 1/4" diameter square-ended An Allen key (X98001) is needed for assembly. Driving wheels control conversion pack (G3805) is needed to create the 'long' versi 2'-6" 4 Hole Disc Diesel Wheel (Ruston &amp; Hornsby)</li> <li>3'-0" 9 Spoke Bogie Wheel (Stanier)</li> <li>3'-0" 9 Spoke Bogie Wheel</li> <li>3'-2" 11 Spoke Driving Wheel (Kerr Stuart)</li> <li>3'-2" 10 Spoke Driving Wheel (Manning Wardle)</li> <li>3'-2" 10 Spoke Bogie Wheel (GWR)</li> <li>3'-6" 10 Spoke Bogie Wheel</li> <li>3'-9" 10 Spoke Bogie Wheel</li> </ul>	d axle with ne comple on for cou 10" 9"	te with sh pling and o IL PB	ort' crank connectir BR	pins (for ng rods. 38.00 38.00 44.00 44.00 38.00 38.00 44.00 38.00 38.00 38.00 38.00	31.67 31.67 31.67 36.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67
steel tyres. rods only). G3830R G3836ST G3836SW G3838I G3838MW G3838 G3842 G3842/02 G3842/02 G3844 G3845 G3845D G3845ST	<ul> <li>Wheelsets comprise 2 wheels and a 1/4" diameter square-ended An Allen key (X98001) is needed for assembly. Driving wheels contron conversion pack (G3805) is needed to create the 'long' versi 2'-6" 4 Hole Disc Diesel Wheel (Ruston &amp; Hornsby)</li> <li>3'-0" 9 Spoke Bogie Wheel (Stanier)</li> <li>3'-0" 9 Spoke Bogie Wheel</li> <li>3'-2" 11 Spoke Driving Wheel (Kerr Stuart)</li> <li>3'-2" 10 Spoke Bogie Wheel (GWR)</li> <li>3'-6" 10 Spoke Bogie Wheel</li> <li>3'-9" 10 Spoke Bogie Wheel</li> <li>3'-9" 11 Spoke Bogie Wheel</li> </ul>	d axle with ne comple on for cou 10" 9"	te with sh pling and o IL PB	ort' crank connectir	pins (for ng rods. 38.00 38.00 44.00 44.00 38.00 38.00 44.00 38.00 38.00 38.00 38.00 38.00 38.00	31.67           31.67           31.67           36.67           36.67           31.67           36.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67
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steel tyres. rods only). G3830R G3836ST G3836SW G3838I G3838MW G3838 G3842 G3842/02 G3842/02 G3844 G3845 G3845D G3845D G3845ST G3849 G3849GW	Wheelsets comprise 2 wheels and a 1/4" diameter square-ended         An Allen key (X98001) is needed for assembly. Driving wheels corfle conversion pack (G3805) is needed to create the 'long' versi         2'-6" 4 Hole Disc Diesel Wheel (Ruston & Hornsby)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-2" 11 Spoke Driving Wheel (Kerr Stuart)         3'-2" 10 Spoke Bogie Wheel (Manning Wardle)         3'-2" 10 Spoke Bogie Wheel (GWR)         3'-6" 10 Spoke Bogie Wheel         3'-6" 10 Spoke Bogie Wheel         3'-6" 10 Spoke Bogie Wheel         3'-9" 10 Spoke Bogie Wheel         3'-9" 10 Spoke Bogie Wheel         3'-9" 11 Spoke Bogie Wheel         3'-9" 11 Spoke Bogie Wheel         3'-9" 12 Spoke Bogie Wheel         3'-9" 13 Spoke Bogie Wheel         3'-9" 14 Spoke Bogie Wheel         3'-9" 12 Spoke Tender Wheel (Stanier)         4'-1" 12 Spoke Tender Wheel (GWR)         4'-1" 12 Spoke Driving Wheel	d axle with ne comple on for cou 10" 9"	te with sh pling and o IL PB	ort' crank connectir BR	pins (for ng rods. 38.00 38.00 44.00 44.00 38.00 38.00 38.00 38.00 38.00 38.00 38.00 38.00 38.00 40.00 46.00	coupling 31.67 31.67 31.67 36.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67
steel tyres. rods only). G3830R G3836ST G3836SW G3838I G3838MW G3838 G3842 G3842/02 G3842/02 G3844 G3845 G3845D G3845D G3845ST G3849 G3849GW G3851	Wheelsets comprise 2 wheels and a 1/4" diameter square-ended         An Allen key (X98001) is needed for assembly. Driving wheels corfle conversion pack (G3805) is needed to create the 'long' versi         2'-6" 4 Hole Disc Diesel Wheel (Ruston & Hornsby)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-2" 11 Spoke Driving Wheel (Kerr Stuart)         3'-2" 10 Spoke Bogie Wheel (Manning Wardle)         3'-2" 10 Spoke Bogie Wheel (GWR)         3'-6" 10 Spoke Bogie Wheel         3'-6" 10 Spoke Bogie Wheel         3'-6" 10 Spoke Bogie Wheel         3'-9" 11 Spoke Bogie Wheel         3'-9" 12 Spoke Bogie Wheel         3'-9" 12 Spoke Tender Wheel (Stanier)         4'-1" 12 Spoke Tender Wheel (GWR)         4'-1" 12 Spoke Tender Wheel         4'-1" 12 Spoke Tender Wheel	d axle with ne completion for country of the completion of the country of the cou	te with 'sh pling and d IL PB PB PB	ort' crank connectir BR	pins (for ng rods. 38.00 38.00 44.00 44.00 38.00 38.00 38.00 38.00 38.00 38.00 38.00 38.00 38.00 40.00 46.00 40.00	coupling 31.67 31.67 31.67 36.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.47 31.47 38.34 34.17
steel tyres. rods only). G3830R G3836ST G3836SW G3838I G3838MW G3838 G3842 G3842/02 G3842/02 G3844 G3845 G3845D G3845D G3845ST G3849 G3849GW G3851 G3851I	Wheelsets comprise 2 wheels and a 1/4" diameter square-ended         An Allen key (X98001) is needed for assembly. Driving wheels cor         Che conversion pack (G3805) is needed to create the 'long' versi         2'-6" 4 Hole Disc Diesel Wheel (Ruston & Hornsby)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-2" 11 Spoke Driving Wheel (Kerr Stuart)         3'-2" 10 Spoke Bogie Wheel (Manning Wardle)         3'-2" 10 Spoke Bogie Wheel (GWR)         3'-6" 10 Spoke Bogie Wheel         3'-9" 10 Spoke Bogie Wheel         3'-9" 11 Spoke Bogie Wheel         3'-9" 12 Spoke Bogie Wheel         3'-9" 11 Spoke Bogie Wheel (Stanier)         4'-1" 12 Spoke Tender Wheel (GWR)         4'-1" 12 Spoke Tender Wheel         4'-1" 12 Spoke Tender Wheel         4'-3" 12 Spoke Tender Wheel         4'-3" 14 spk (Austerity/J94)	d axle with ne completion for country of the completion of the country of the cou	te with 'sh pling and d IL PB PB	ort' crank connectir BR	pins (for ng rods. 38.00 38.00 44.00 44.00 38.00 38.00 38.00 38.00 38.00 38.00 38.00 38.00 38.00 40.00 46.00 46.00	31.67           31.67           31.67           31.67           36.67           31.67           36.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           34.17           38.34           34.17           38.34
steel tyres. rods only). 7 G3830R G3836ST G3836SW G3838I G3838MW G3838 G3842 G3842/02 G3842/02 G3844 G3845 G3845D G3845D G3845ST G3849GW G3851 G3851I G3851ST	Wheelsets comprise 2 wheels and a 1/4" diameter square-ended         An Allen key (X98001) is needed for assembly. Driving wheels conflectonversion pack (G3805) is needed to create the 'long' versi         2'-6" 4 Hole Disc Diesel Wheel (Ruston & Hornsby)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-2" 11 Spoke Driving Wheel (Kerr Stuart)         3'-2" 10 Spoke Bogie Wheel (Manning Wardle)         3'-2" 10 Spoke Bogie Wheel (GWR)         3'-6" 10 Spoke Bogie Wheel (BR Diesel Class 02)         3'-6" 10 Spoke Bogie Wheel         3'-9" 11 Spoke Bogie Wheel (Stanier)         4'-1" 12 Spoke Tender Wheel (GWR)         4'-1" 12 Spoke Tender Wheel         4'-3" 12 Spoke Tender Wheel         4'-3" 14 spk (Austerity/J94)         4'-3" 12 Spoke Tender Wheel	d axle with ne completion for country of the completion of the country of the cou	te with 'sh pling and d IL PB PB PB	BR BR BR BR	pins (for ng rods. 38.00 38.00 44.00 44.00 38.00 38.00 38.00 38.00 38.00 38.00 38.00 38.00 44.00 38.00 44.00 46.00 46.00 40.00	coupling 31.67 31.67 31.67 36.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.47 38.34 34.17 38.34 34.17
steel tyres. rods only). G3830R G3836ST G3836SW G3838I G3838MW G3838 G3842 G3842/02 G3842/02 G3844 G3845 G3845D G3845D G3845ST G3849 G3849GW G3851 G3851I	Wheelsets comprise 2 wheels and a 1/4" diameter square-ended         An Allen key (X98001) is needed for assembly. Driving wheels conflectonversion pack (G3805) is needed to create the 'long' versi         2'-6" 4 Hole Disc Diesel Wheel (Ruston & Hornsby)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-2" 11 Spoke Driving Wheel (Kerr Stuart)         3'-2" 10 Spoke Bogie Wheel (Manning Wardle)         3'-2" 10 Spoke Bogie Wheel (GWR)         3'-6" 10 Spoke Bogie Wheel (BR Diesel Class 02)         3'-6" 10 Spoke Bogie Wheel         3'-9" Disc Tender/Diesel Power Bogie Wheel         3'-9" 11 Spoke Bogie Wheel (Stanier)         4'-1" 12 Spoke Tender Wheel (GWR)         4'-1" 12 Spoke Tender Wheel (GWR)         4'-1" 12 Spoke Tender Wheel         4'-3" 14 spk (Austerity/J94)         4'-3" 12 Spoke Tender Wheel         4'-3" 12 Spoke Tender Wheel         4'-3" 14 spk (Austerity/J94)         4'-6" 14 Spoke O/C Driving Wheel (inc. cranks) (Class 08)	d axle with ne completion for country of the completion of the country of the cou	te with 'sh pling and d IL PB PB PB	BR BR	pins (for ng rods. 38.00 38.00 44.00 44.00 38.00 38.00 38.00 38.00 38.00 38.00 38.00 38.00 38.00 44.00 38.00 40.00 46.00 46.00 40.00 51.00	31.67           31.67           31.67           31.67           36.67           31.67           36.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           34.17           38.34           34.17           38.34
steel tyres. rods only). G3830R G3836ST G3836SW G3838I G3838MW G3838 G3842 G3842/02 G3842/02 G3844 G3845 G3845 G3845 G3845 G3845 G3849 G38511 G38511 G38515T G38512 G3852 G	Wheelsets comprise 2 wheels and a 1/4" diameter square-ended         An Allen key (X98001) is needed for assembly. Driving wheels controconversion pack (G3805) is needed to create the 'long' versi         2'-6" 4 Hole Disc Diesel Wheel (Ruston & Hornsby)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-2" 11 Spoke Driving Wheel (Kerr Stuart)         3'-2" 10 Spoke Bogie Wheel (GWR)         3'-6" 10 Spoke Bogie Wheel (GWR)         3'-6" 10 Spoke Bogie Wheel         3'-9" 11 Spoke Bogie Wheel         3'-9" 12 Spoke Tender/Diesel Power Bogie Wheel         3'-9" 12 Spoke Tender Wheel (GWR)         4'-1" 12 Spoke Tender Wheel (GWR)         4'-1" 12 Spoke Tender Wheel         4'-3" 14 spk (Austerity/J94)         4'-6" 14 Spoke O/C Driving Wheel (inc. cranks) (Class 08)         4'-6" 13 Spoke Driving Wheel (L&Y 500; LNWR Chopper)	d axle with the completion for counterpletion for c	te with 'sh pling and plin	BR BR BR BR	pins (for og rods. 38.00 38.00 44.00 44.00 38.00 44.00 38.00 44.00 38.00 38.00 38.00 40.00 46.00 40.00 40.00 51.00 46.00	31.67           31.67           31.67           36.67           31.67           36.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           34.17           38.34           34.17           38.34           34.17           38.34
steel tyres. rods only). G3830R G3836ST G3836SW G3838I G3838I G3842 G3842/02 G3842/02 G3844 G3845 G3845D G3845D G3845D G3845T G3849 G3849 G3851 G3851 G3851 G3851 G3851 G3854/08 G3854/V8 G3855WP	Wheelsets comprise 2 wheels and a 1/4" diameter square-ended         An Allen key (X98001) is needed for assembly. Driving wheels contrection pack (G3805) is needed to create the 'long' versi         2'-6" 4 Hole Disc Diesel Wheel (Ruston & Hornsby)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-2" 11 Spoke Driving Wheel (Kerr Stuart)         3'-2" 10 Spoke Bogie Wheel (GWR)         3'-6" 10 Spoke Bogie Wheel (GWR)         3'-6" 10 Spoke Bogie Wheel         3'-9" 11 Spoke Bogie Wheel         3'-9" 12 Spoke Tender/Diesel Power Bogie Wheel         3'-9" 12 Spoke Tender Wheel (GWR)         4'-1" 12 Spoke Tender Wheel (GWR)         4'-1" 12 Spoke Tender Wheel         4'-3" 14 spk (Austerity/J94)         4'-6" 14 Spoke O/C Driving Wheel (inc. cranks) (Class 08)         4'-6" 13 Spoke Driving Wheel (L&Y 500; LNWR Chopper)         4'-6" 14 Spoke Driving Wheel (GWR 57xx)	d axle with ne compleon for cou	te with 'sh pling and plin	BR BR BR BR	pins (for ng rods. 38.00 38.00 44.00 44.00 38.00 38.00 38.00 38.00 38.00 38.00 38.00 38.00 38.00 44.00 46.00 46.00 46.00 46.00 46.00	Coupling 31.67 31.67 31.67 36.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 34.17 38.34 34.17 38.34 34.17 38.34 38.34
steel tyres. rods only). G3830R G3836ST G3836SW G3838I G3838MW G3838 G3842 G3842/02 G3844 G3845 G3845 G3845 G3845D G3845ST G3849GW G3851 G3851ST G3851ST G3851ST G3854/08 G3854LY G3855WP G3861E	Wheelsets comprise 2 wheels and a 1/4" diameter square-ended         An Allen key (X98001) is needed for assembly. Driving wheels controconversion pack (G3805) is needed to create the 'long' versi         2'-6" 4 Hole Disc Diesel Wheel (Ruston & Hornsby)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-2" 11 Spoke Driving Wheel (Kerr Stuart)         3'-2" 10 Spoke Bogie Wheel (GWR)         3'-6" 10 Spoke Bogie Wheel (GWR)         3'-6" 10 Spoke Bogie Wheel         3'-9" 11 Spoke Bogie Wheel         3'-9" 12 Spoke Tender/Diesel Power Bogie Wheel         3'-9" 12 Spoke Tender Wheel (GWR)         4'-1" 12 Spoke Tender Wheel (GWR)         4'-1" 12 Spoke Tender Wheel         4'-3" 14 spk (Austerity/J94)         4'-6" 14 Spoke O/C Driving Wheel (inc. cranks) (Class 08)         4'-6" 13 Spoke Driving Wheel (L&Y 500; LNWR Chopper)         4'-6" 14 Spoke Driving Wheel         4'	d axle with ne compleon for course 10" 9" 10" 10" 10" 111/2" 10" 10" 10" 10" 10"	te with 'sh pling and ' IL PB PB PB IL IL PB PB PB PB PB	BR BR BR BR	pins (for og rods. 38.00 38.00 44.00 44.00 38.00 44.00 38.00 44.00 38.00 38.00 40.00 46.00 46.00 46.00 46.00 46.00	31.67           31.67           31.67           36.67           31.67           36.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           34.17           38.34           34.17           38.34           38.34           38.34           38.34           38.34
steel tyres. rods only). G3830R G3836ST G3836SW G3838I G3838W G3838 G3842 G3842 G3842 G3842 G3844 G3845 G3845 G3845 G3845 G3845 G3845 G3845 G3845 G3849 G3851 G38551 G38552 G38552 G38552 G38551 G38552 G38	Wheelsets comprise 2 wheels and a 1/4" diameter square-ended         An Allen key (X98001) is needed for assembly. Driving wheels controconversion pack (G3805) is needed to create the 'long' versi         2'-6" 4 Hole Disc Diesel Wheel (Ruston & Hornsby)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-2" 11 Spoke Driving Wheel (Kerr Stuart)         3'-2" 10 Spoke Bogie Wheel (GWR)         3'-6" 10 Spoke Bogie Wheel (GWR)         3'-6" 10 Spoke Bogie Wheel         3'-9" 11 Spoke Bogie Wheel         3'-9" 12 Spoke Tender/Diesel Power Bogie Wheel         3'-9" 12 Spoke Tender Wheel (GWR)         4'-1" 12 Spoke Tender Wheel         4'-3" 14 spk (Austerity/J94)         4'-6" 14 Spoke O/C Driving Wheel (inc. cranks) (Class 08)         4'-6" 13 Spoke Driving Wheel (GWR 57xx)         5'-1" 15 Spoke Driving Wheel         5'-2" 16 Spoke Driving Wheel	d axle with ne compleon for course 10" 9" 10" 10" 10" 111/2" 10" 10" 10" 10" 10" 10" 10" 10"	te with 'sh pling and plin	BR BR BR BR	pins (for log rods. 38.00 38.00 44.00 44.00 38.00 44.00 38.00 44.00 38.00 38.00 38.00 38.00 40.00 46.00 46.00 46.00 46.00 46.00 46.00	Coupling 31.67 31.67 36.67 36.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 34.17 38.34 34.17 38.34 34.17 38.34 38.34 38.34 38.34
steel tyres. rods only). G3830R G3836ST G3836SW G3838I G3838W G3838 G3842 G3842/02 G3842/02 G3842/02 G3844 G3845 G3845 G3845 G3845 G3845 G3845 G3845 G3851 G38550 G3851 G38550 G3851 G385500 G38550 G38550 G385500 G385500 G385500 G385500 G38550	Wheelsets comprise 2 wheels and a 1/4" diameter square-ended         An Allen key (X98001) is needed for assembly. Driving wheels controconversion pack (G3805) is needed to create the 'long' versi         2'-6" 4 Hole Disc Diesel Wheel (Ruston & Hornsby)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-2" 11 Spoke Driving Wheel (Kerr Stuart)         3'-2" 10 Spoke Bogie Wheel (GWR)         3'-6" 10 Spoke Bogie Wheel         3'-9" 10 Spoke Bogie Wheel         3'-9" 11 Spoke Driving Wheel (BR Diesel Class 02)         3'-9" 11 Spoke Bogie Wheel         3'-9" 12 Spoke Tender/Diesel Power Bogie Wheel         3'-9" 12 Spoke Tender Wheel (GWR)         4'-1" 12 Spoke Tender Wheel         4'-3" 12 Spoke Tender Wheel         4'-3" 12 Spoke Tender Wheel         4'-3" 12 Spoke Tender Wheel (Stanier)         4'-6" 14 Spoke O/C Driving Wheel (Inc. cranks) (Class 08)         4'-6" 13 Spoke Driving Wheel (GWR 57xx)         5'-1" 15 Spoke Driving Wheel         5'-2" 16 Spoke Driving Wheel         5'-2" 16 Spoke Driving Wheel	d axle with ne compleon for course 10" 9" 10" 10" 10" 10" 111½" 10" 10" 10" 10" 10" 10" 10" 10" 10" 10	te with 'sh pling and - pling and - IL PB PB PB IL PB IL PB	BR BR BR BR	pins (for log rods. 38.00 38.00 44.00 44.00 38.00 44.00 38.00 44.00 38.00 38.00 38.00 38.00 40.00 46.00 46.00 46.00 46.00 46.00 46.00 46.00	Coupling 31.67 31.67 36.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 31.67 34.17 38.34 34.17 38.34 38.34 38.34 38.34 38.34
steel tyres. rods only). G3830R G3836ST G3836SW G3838I G3838W G3838 G3842 G3842 G3842 G3842 G3844 G3845 G3845 G3845 G3845 G3845 G3845 G3845 G3845 G3849 G3851 G38551 G38552 G38552 G38552 G38551 G38552 G38	Wheelsets comprise 2 wheels and a 1/4" diameter square-ended         An Allen key (X98001) is needed for assembly. Driving wheels controconversion pack (G3805) is needed to create the 'long' versi         2'-6" 4 Hole Disc Diesel Wheel (Ruston & Hornsby)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-2" 11 Spoke Driving Wheel (Kerr Stuart)         3'-2" 10 Spoke Bogie Wheel (GWR)         3'-6" 10 Spoke Bogie Wheel         3'-9" 11 Spoke Bogie Wheel         3'-9" 12 Spoke Bogie Wheel         3'-9" 11 Spoke Bogie Wheel (GWR)         4'-1" 12 Spoke Tender Wheel (GWR)         4'-1" 12 Spoke Tender Wheel         4'-1" 12 Spoke Tender Wheel         4'-3" 12 Spoke Tender Wheel         4'-3" 12 Spoke Tender Wheel         4'-4" 14 Spoke O/C Driving Wheel (inc. cranks) (Class 08)         4'-6" 14 Spoke Driving Wheel (GWR 57xx)         5'-1" 15 Spoke Driving Wheel         5'-2" 16 Spoke Driving Wheel	d axle with ne compleon for course 10" 9" 10" 10" 10" 10" 111½" 10" 10" 10" 10" 10" 10" 10" 10" 10" 10	te with 'sh pling and - pling and - IL PB PB PB IL PB PB PB IL	BR BR BR BR	pins (for log rods. 38.00 38.00 44.00 44.00 38.00 44.00 38.00 44.00 38.00 38.00 38.00 38.00 40.00 46.00 46.00 46.00 46.00 46.00 46.00	31.67           31.67           31.67           36.67           31.67           36.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           34.17           38.34           34.17           38.34           38.34           38.34           38.34           38.34           38.34           38.34
steel tyres. rods only). G3830R G3836ST G3836SW G3838I G3838W G3838 G3842 G3842/02 G3842/02 G3844 G3845 G3845 G3845 G3845ST G3849GW G3851I G3851I G3851I G3855WP G3855WP G3855WP G3861E G3862GW G3866 G3868W	Wheelsets comprise 2 wheels and a 1/4" diameter square-ended         An Allen key (X98001) is needed for assembly. Driving wheels controconversion pack (G3805) is needed to create the 'long' versi         2'-6" 4 Hole Disc Diesel Wheel (Ruston & Hornsby)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-2" 11 Spoke Driving Wheel (Kerr Stuart)         3'-2" 10 Spoke Bogie Wheel (GWR)         3'-2" 10 Spoke Bogie Wheel (GWR)         3'-6" 10 Spoke Bogie Wheel         3'-9" 10 Spoke Bogie Wheel         3'-9" 10 Spoke Bogie Wheel         3'-9" 11 Spoke Driving Wheel (BR Diesel Class 02)         3'-9" 11 Spoke Bogie Wheel         3'-9" 12 Spoke Tender/Diesel Power Bogie Wheel         3'-9" 12 Spoke Tender Wheel (GWR)         4'-1" 12 Spoke Tender Wheel         4'-3" 12 Spoke Tender Wheel         4'-3" 14 spk (Austerity/J94)         4'-4" 14 Spoke O/C Driving Wheel (inc. cranks) (Class 08)         4'-6" 13 Spoke Driving Wheel (GWR 57xx)         5'-1" 15 Spoke Driving Wheel         5'-2" 16 Spoke Driving Wheel         5'-2	d axle with ne compleon for course 10" 9" 10" 10" 10" 10" 111½" 10" 10" 10" 10" 10" 10" 10" 10" 10" 10	te with 'sh pling and - pling and - IL PB PB PB IL PB IL PB	BR BR BR BR	pins (for log rods. 38.00 38.00 44.00 44.00 38.00 44.00 38.00 44.00 38.00 38.00 38.00 38.00 40.00 46.00 46.00 46.00 46.00 46.00 46.00 46.00	31.67           31.67           31.67           36.67           31.67           36.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           34.17           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34
steel tyres. rods only). G3830R G3836ST G3836SW G3838I G3838W G3838 G3842 G3842/02 G3842/02 G3844 G3845 G3845 G3845 G3845ST G3849GW G3851I G3851I G3851I G3855WP G3855WP G3855WP G3861E G3862GW G3866 G3868W	Wheelsets comprise 2 wheels and a 1/4" diameter square-ended         An Allen key (X98001) is needed for assembly. Driving wheels controconversion pack (G3805) is needed to create the 'long' versi         2'-6" 4 Hole Disc Diesel Wheel (Ruston & Hornsby)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-2" 11 Spoke Driving Wheel (Kerr Stuart)         3'-2" 10 Spoke Bogie Wheel (GWR)         3'-6" 10 Spoke Bogie Wheel         3'-9" 11 Spoke Bogie Wheel         3'-9" 12 Spoke Bogie Wheel         3'-9" 11 Spoke Bogie Wheel (GWR)         4'-1" 12 Spoke Tender Wheel (GWR)         4'-1" 12 Spoke Tender Wheel         4'-1" 12 Spoke Tender Wheel         4'-3" 12 Spoke Tender Wheel         4'-3" 12 Spoke Tender Wheel         4'-4" 14 Spoke O/C Driving Wheel (inc. cranks) (Class 08)         4'-6" 14 Spoke Driving Wheel (GWR 57xx)         5'-1" 15 Spoke Driving Wheel         5'-2" 16 Spoke Driving Wheel	d axle with ne compleon for course 10" 9" 10" 10" 10" 10" 111½" 10" 10" 10" 10" 10" 10" 10" 10" 10" 10	te with 'sh pling and - pling and - IL PB PB PB IL PB PB PB IL PB IL PB PB	BR BR BR BR	pins (for log rods. 38.00 38.00 44.00 44.00 38.00 38.00 44.00 38.00 38.00 38.00 38.00 38.00 40.00 46.00 40.00 4	31.67           31.67           31.67           36.67           31.67           36.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           34.17           38.34           34.17           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34
steel tyres. rods only). G3830R G3836ST G3836SW G3838I G3838W G3838 G3842 G3842/02 G3842/02 G3844 G3845 G3845 G3845 G3845ST G3849GW G3851I G3851I G3851I G3855WP G3855WP G3855WP G3861E G3862GW G3866 G3868W	Wheelsets comprise 2 wheels and a 1/4" diameter square-ended         An Allen key (X98001) is needed for assembly. Driving wheels controconversion pack (G3805) is needed to create the 'long' versi         2'-6" 4 Hole Disc Diesel Wheel (Ruston & Hornsby)         3'-0" 9 Spoke Bogie Wheel (Stanier)         3'-2" 11 Spoke Driving Wheel (Kerr Stuart)         3'-2" 10 Spoke Bogie Wheel (GWR)         3'-2" 10 Spoke Bogie Wheel (GWR)         3'-6" 10 Spoke Bogie Wheel         3'-9" 10 Spoke Bogie Wheel         3'-9" 10 Spoke Bogie Wheel         3'-9" 11 Spoke Driving Wheel (BR Diesel Class 02)         3'-9" 11 Spoke Bogie Wheel         3'-9" 12 Spoke Tender/Diesel Power Bogie Wheel         3'-9" 12 Spoke Tender Wheel (GWR)         4'-1" 12 Spoke Tender Wheel         4'-3" 12 Spoke Tender Wheel         4'-3" 14 spk (Austerity/J94)         4'-4" 14 Spoke O/C Driving Wheel (inc. cranks) (Class 08)         4'-6" 13 Spoke Driving Wheel (GWR 57xx)         5'-1" 15 Spoke Driving Wheel         5'-2" 16 Spoke Driving Wheel         5'-2	d axle with ne compleon for cou 10" 9" 10" 10" 10" 111½" 10" 10" 10" 10" 10" 10" 10" 10" 10" 10	te with 'sh pling and of the pling and o	BR BR BR BR	pins (for log rods. 38.00 38.00 44.00 44.00 38.00 38.00 38.00 44.00 38.00 38.00 38.00 38.00 40.00 46.00 40.00 4	31.67           31.67           31.67           36.67           31.67           36.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           31.67           34.17           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34           38.34

Ref. No.	Description	Throw	Crankpin	Notes	Inc.VAT	Exc.VAT
G3874G	6'-2" 18 Spoke Driving Wheel	13″	PB		48.00	40.00
G3881ST	6'-9" 21 Spoke Driving Wheel (LMS Stanier Pacific)	14″	PB		48.00	40.00
These whe	Gauge 3 Wagon and Coach eelset packs have 4 wheels on 2 axles and 4 outside bearings.	Whee	els			
G3130M	2'-9" 8 Mansell Disc Coach Wheel				13.13	10.94
G3120	3'-1" 8 Split Spoke Wagon Wheel				13.13	10.94
G3121	3'-1" 8 Plain Spoke Wagon Wheel				13.13	10.94
G3122	3'-1" 3 Hole Disc Wagon Wheel				13.13	10.94
G3123	3'-7" 8 Split Spoke Coach Wheel				14.44	12.03
G3124G	3'-7" Mansell Disc Coach Wheel (GWR/LNWR)				14.44	12.03
G3125	3'-7" Plain Disc Coach Wheel				14.44	12.03
¥00001	Gauge 3 Driving Wheel Acc				2.41	2.05
X98001	Allen Key for Gauge 1 and Gauge 3 (1/4" Dia.) Driving Wheels (	2mm A/F			3.41	2.85
G3317	Countersunk Allen Screw (for 1/4" axles) with extension					
62002	journal, 4mm dia. (Set 6) (requires X98001 Allen Key)				6.24	5.20
G3802	Crankpin Set. 4 short, 2 long; includes bushes and nuts				9.70	8.09
G3805	Crankpin Conversion Set. 2 'long' crankpins and 2 bushes to				2.41	2.05
62006	replace 'short' version (in wheel packs) to take second rod				3.41	2.85
G3806	Return Crank Set (turned crankpin, cast crank, screws). Pair				9.77	8.14
centres m	<b>5 inch Gauge Wagon W</b> eels are manufactured by the same methods as our smaller scal pounted onto the correct profile axle with glass filled resin mould assembled on 2 axles.	e wheels.				
5120	3'-1" diameter 8 Split Spoke Wagon Wheels				51.89	43.24
5121	3'-1" diameter 8 Spoke Wagon Wheels				51.89	43.24
5122	3'-1" diameter 3 Hole Disc Wagon Wheel				51.89	43.24
C5120	3'-1" diameter 8 Split Spoke Wagon Wheels (GL5 Wheel Profile				57.76	48.13
C5121	3'-1" diameter 8 Spoke Wagon Wheels (GL5 Wheel Profile)				57.76	48.13
C5122	3'-1" diameter 3 Hole Disc Wagon Wheels (GL5 Wheel Profile)				57.76	48.13

KEY To wheel tables						
2HD2 Hole Disc	FLFlangeless					
BFBBulleid-Firth-Brown	FF Flat Faced	PBCrankpin Between				
(similar to Box Pok)	ILCrankpin In Line	Spokes				
BRBevel Rim	with Spoke	SWSingle Wheeler				
DB Double Boss	NCNo Crankpin					
FGForged	OCOutside Crank					

## **BLANK**

## **BLANK**

### **Appendix - USEFUL INFORMATION**

80 thou = 2.00 mm

#### Plastikard Sheet - Approximate Imperial/Metric equivalents

 10 thou = 0.25mm
 30 thou = 0.75mm

 15 thou = 0.38mm
 40 thou = 1.00mm

 20 thou = 0.50mm
 60 thou = 1.50mm

The following standard dimensions and common drill sizes should be used in conjunction with Slater's products:

#### **Clearance sizes for buffers**

4070 4mm wagon buffers - drill no.67 (1/32") 0.813mm 4912-13 4mm coach buffers - drill no.63 (0.037") 0.94mm 4902-10 4mm loco buffers - drill no.55 (0.052") 1.321mm 71561-70 7mm wagon buffers - drill 3/64" (0.047") 1.191mm & no. 50 (0.070") 1.778mm 71564 7mm GWR coach buffers - drill 1/16" (0.0625") 1.588mm 71567 7mm M.R. coach buffers - drill 1/16" (0.0625") 1.588mm 71566 7mm heavy duty buffers - drill no.44 (0.086") 2.184mm & no 24 (0.152") 3.861mm 7900-10 7mm GWR Saint buffer - drill no. 45 (0.082") 2.083mm & no. 33 (0.113") 2.87mm G91568 gauge 1 wagon buffer - drill 1/16" (0.0625") 1.588mm w. 0. 40 (0.098") 2.489mm

#### **Bearings/Bushes**

7154 standard wagon type - O.D. 0.097" (2.463mm), I.D. 0.066" (1.676mm) 1212 for 1/8" axle - O.D. drill 5/32" (0.156") 3.969mm, I.D. drill/ream 1/8" (0.125") 3.175mm 7920 for 3/16" axle - O.D. drill 5/16" (0.313") 7.938mm, ID. drill/ream 3/16" (0.188") 4.762mm

#### Hornblocks

7960B and 7960C (new type) fits slot in frame 10.5mm wide, with top of slot 7.25mm above centreline 7961 for 3/16" (split) axle fits slot 6.00mm wide

#### Locomotive fittings

Standard O gauge crankpin screw - 12 BA C/H steel machine screw - ¾" (9.5mm) long O gauge Extended crankpin screw - 12 BA C/H steel machine screw - ½" (12.7mm) long Standard Crankpin bush - 0.D. 0.093" (2.362mm), I.D. 0.050" (1.27mm) Crankpin bush (small) (supplied with Manning Wardle) - 0.D. 0.072" (1.829mm), I.D. 0.050" (1.27mm) 7157 7mm plunger pick-ups fit hole – drill no.25 (0.1495") 3.797mm 7155 3 link couplings fit slot – 0.090" x 0.020" (2.28mm x 0.508mrn) M7023 Screw link couplings fit slot – 0.11" x 0.025" (2.794mm:x 0.635mm) 7961S M L handrail knobs fit hole – 1.2mm (3/64") 7961S Short handrail knobs are 1.4mm from centreline of handrail to surface of boiler/tank/cab, etc. 7961M Medium handrail knobs are 2.6mm from centreline of handrail to surface of boiler/tank/cab, etc. 7961L Short handrail knobs are 3.2mm from centreline of handrail to surface of boiler/tank/cab, etc. 7961L Short handrail knobs are 3.2mm from centreline of handrail to surface of boiler/tank/cab, etc. 71440/1 7mm scale sleepers - 100 sleepers will produce approx 65" (1.6m) of track.

71440/1 7mm scale sleepers - 100 sleepers will produce approx 65" (1.6m) of track. 71450 track rivets (100) - will produce approx. 33" (835mm) of plain track 71457 M.R. chairs (100) - will produce approx. 33" (835mm) of plain track

#### Locomotive Axle Retaining Screws

1/8" axle	80 UNF countersunk Allen screw	Allen Key 0.035" (0.89mm) across flats (X78003)
5/32" axle	80 UNF countersunk Allen screw	Allen Key 0.035" (0.89mm) across flats (X78003)
3/16" axle	6 BA countersunk Allen screw	Allen key 0.050" (1.27mm) across flats (X78001)
1/4" axle	M3 countersunk Allen screw	Allen key 0.080" (2mm) across flats (X98001)

Locomotive Axle Diameters (General guide only, Dimension applies to section between the wheels) O Gauge M/F Bogie O Gauge Driving and Bogie 3/16" (small sizes 1/8") 5/32" Gauge 1 (10mm) Driving 1/4" Gauge 1 (10mm) Bogie 3/16" Gauge 1 (1:32) Driving & Bogie 3/16" Gauge 3 Driving and Bogie 1/4" 16mm Driving and Bogie 3/16" (except 16820H) 7mm Narrow Gauge 1/8" Wagon & Coach Axle Diameters (Dimension applies to section between the wheels)

O Gauge 1/8" Gauge 1 3/16" Gauge 3 1/4" 16mm 5/32"