

Carriage & Wagon Parts List August 2025

In response to an increasing demand and dwindling number of supply options for quality carriage and wagon components, South Devon Railway Engineering Ltd are pleased to offer a selection of components for the restoration of your rolling stock fleet.

We have called upon the combined experience of many of our members to compile a catalogue of authentic, quality products. We have collected original drawings wherever possible, to allow us to faithfully recreate our components, or reverse engineered parts from existing samples where necessary.

If you do not see the parts you are looking for then please do contact us and we shall do our best to add them to our range.

This parts list shall be updated regularly as our selection of parts increases with customer demand. Please contact us to request the latest version.

All prices shown ex works, transport costs extra.

Prices are all net and subject to VAT at the prevailing rate.

We hope these resources will be beneficial to all of our colleagues in the heritage railway industry and we look forward to working with you.

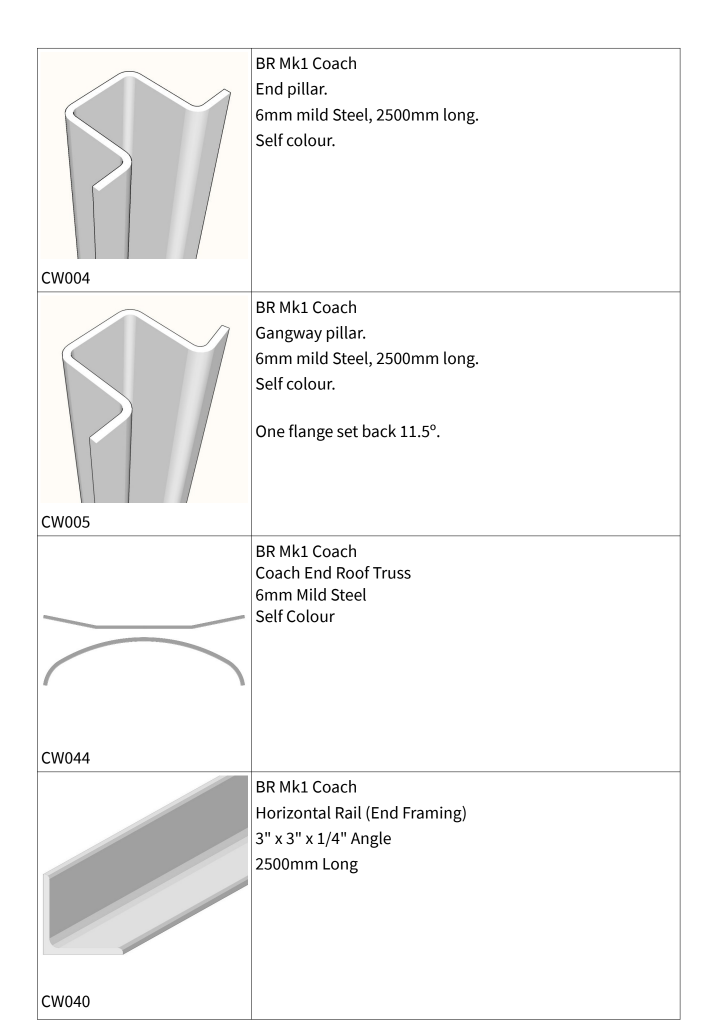
South Devon Railway Engineering Ltd

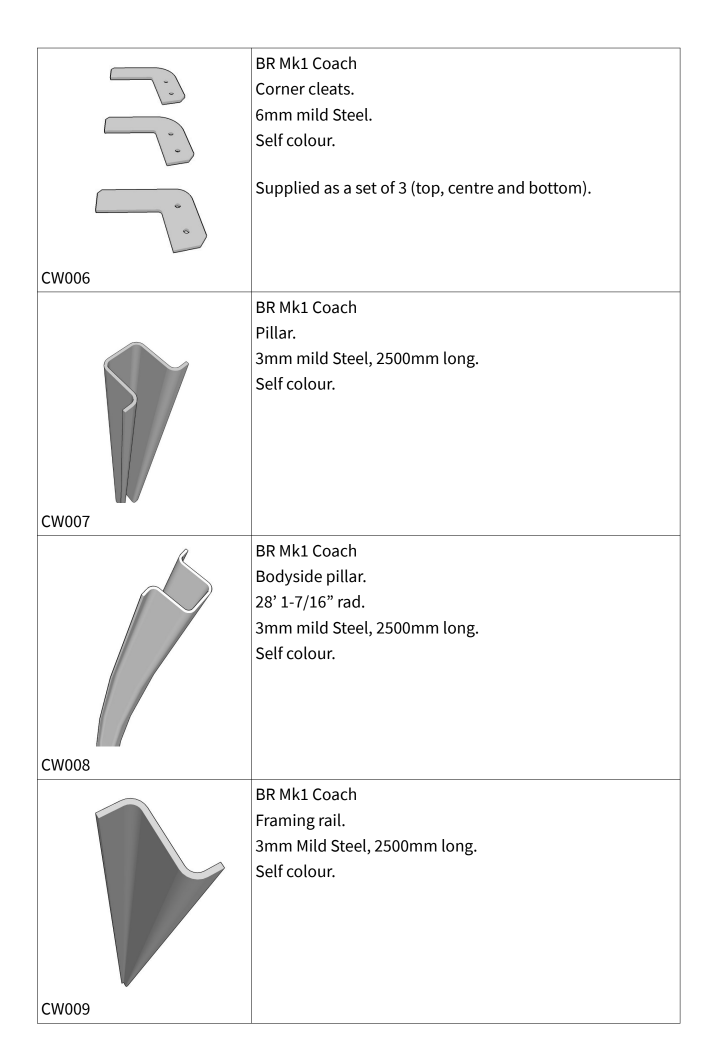
The Station
Dartbridge Road
Buckfastleigh
Devon
TQ11 0DZ

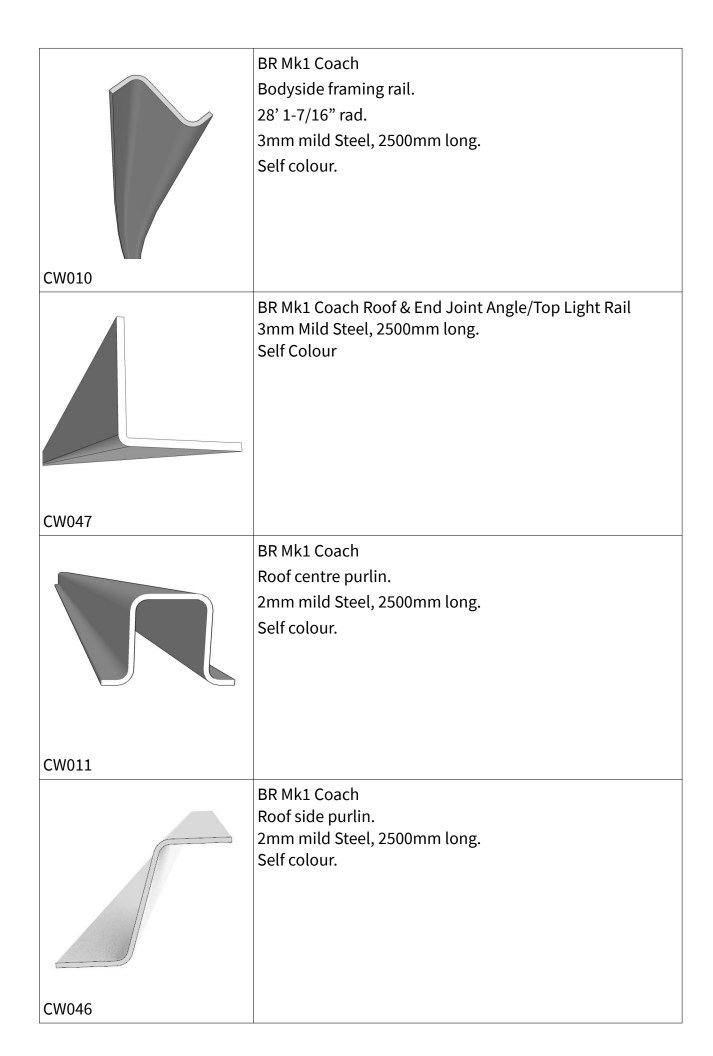
Tel: 01364 643461

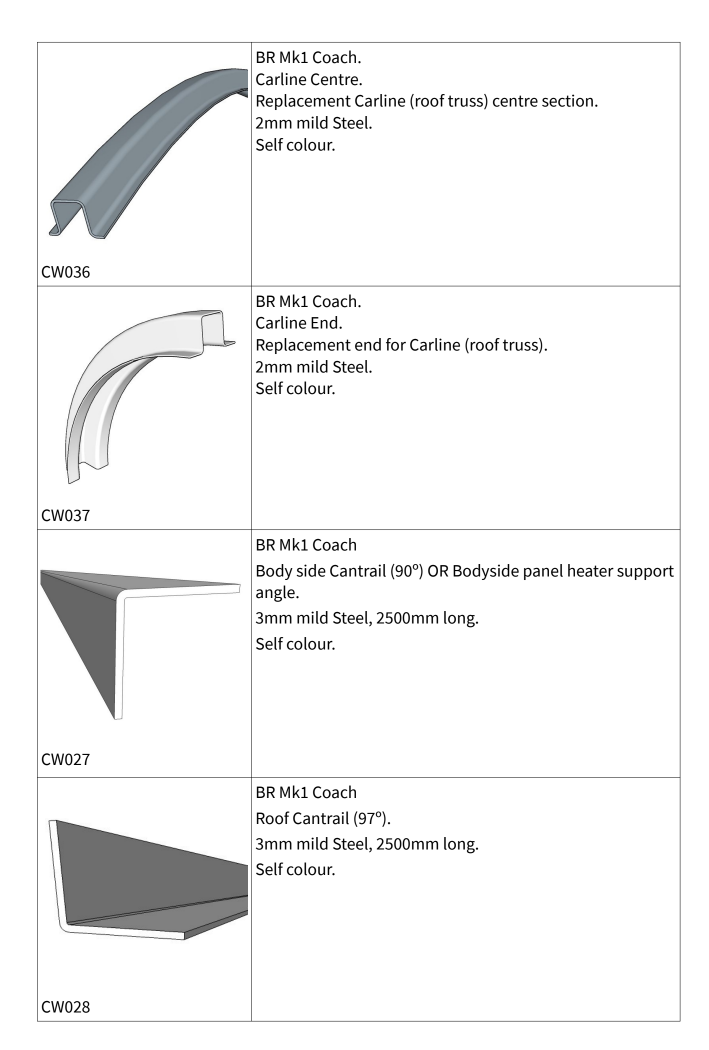
email: engineering@southdevonrailway.co.uk

	BR Mk1 Coach Coach end panel, right hand side. 2mm mild Steel. Weld through etch primer painted. Supplied with extra length at bottom, to be trimmed after fitting. Coach side flange supplied approx. 7" long, to suit coaches with or without end doors, to be trimmed on fitting.
CW001	BR Mk1 Coach Coach end panel, left hand side. 2mm mild Steel. Weld through etch primer painted. Supplied with extra length at bottom, to be trimmed after fitting. Coach side flange supplied approx. 7" long, to suit coaches with or without end doors, to be trimmed on fitting.
CW002	BR Mk1 Coach Coach end, centre panel. 2mm mild Steel. Weld through etch primer painted. Supplied over width, to be trimmed on fitting.
CW003	BR Mk1 Coach End panel/roof trim. 40mm x 40mm x 3mm mild Steel angle rolled and pressed to fit roof/panel joint. Fits full width of coach, from gutter to gutter.

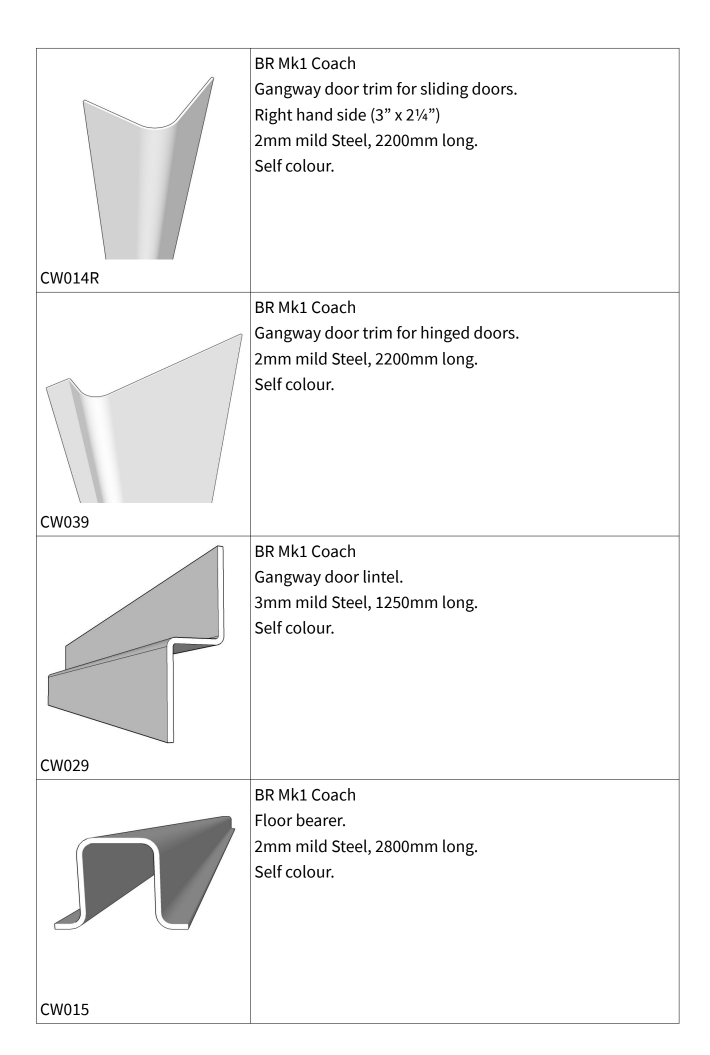


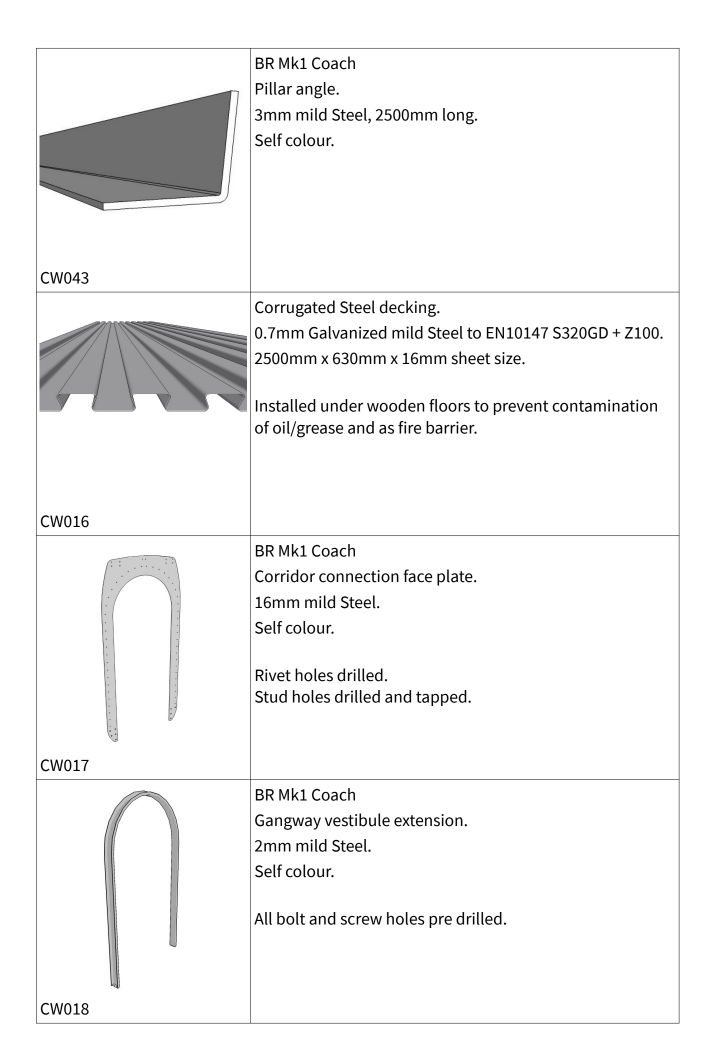






	BR Mk1 Coach Buffer beam top plate.
/0 /	Standard width (10 ½").
	10mm mild Steel.
	Self colour.
	6 slots to allow plug welding to chassis below.
CW012	
	BR Mk1 Coach
	Buffer beam top plate.
	Extra width (13 ¾").
	10mm mild Steel.
	Self colour.
	6 slots to allow plug welding to chassis below.
CW033	
	BR Mk1 Coach
	Gangway footplate.
	6mm Aluminium Durbar plate.
CW013	
A	BR Mk1 Coach
	Gangway door trim for sliding doors.
	Left hand side $(3^{\circ} \times 3^{7}/8^{\circ})$
	2mm mild Steel, 2200mm long.
	Self colour.
CW014L	







BR Mk1 Coach.

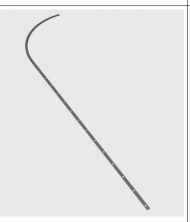
Gangway Diaphragm.

Fire retardant neoprene rubber.

Black.

Bolt holes pre punched.





BR Mk1 Coach

Gangway diaphragm clamping strip.

5mm mild Steel.

Self colour.

Sold in pairs (one pair required per joint).

CW019



BR Mk1/Mk2 Coach

'Flexitor' gangway connection tensioner.

CW020



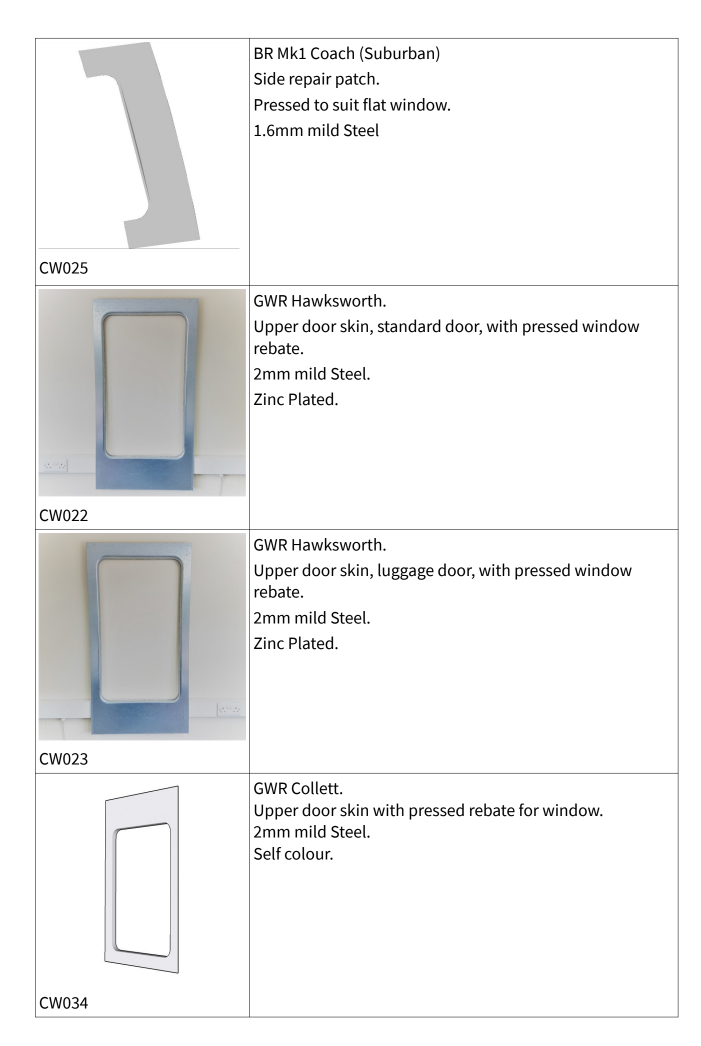
BR Mk1 Coach

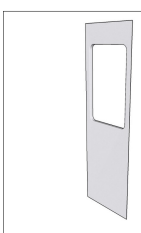
Buckeye rubbing plate.

Non Asbestos.

An alternative to the original Asbestos based pads. Specifically designed for hard working conditions. The material consists of phenolic resins with a NBR bonding system, short fibres and fillers.

CW021





GWR Collett.
Full door skin with pressed rebate for window.
2mm mild Steel.
Self colour.

CW035



GWR Coach. Pressed interior ceiling vent. Copper.

CW026



BR pattern carriage ventilator. Mild Steel. Zinc plated.

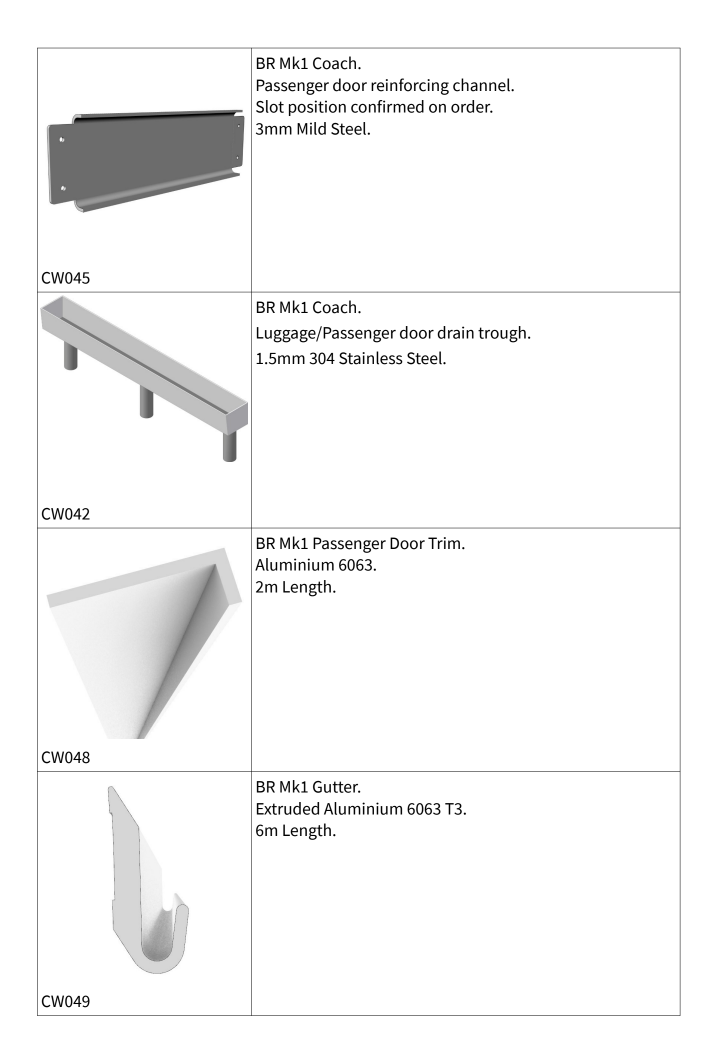
CW031

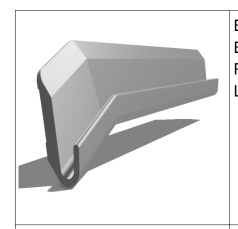


GWR/LMS pattern carriage ventilator. Mild Steel. Zinc plated.

CW032







BR Mk1 Gutter end. Extruded Aluminium 6063 T3. RH or LH available. LH Shown.

CW056L (Left) CW056R (Right)



BR MK 1 window drop light, lift bar corner catches. 1.5mm Stainless Steel. Sold in pairs (1 x LH, 1 x RH)

CW051



BR Mk1 Tailpin Nut. 2" BSW Castle Nut.

CW052



BR Mk1 Vestibule Buffer stem.

CW057



BR Mk1 Vestibule Buffer Stem Bracket. Steel fabrication.

CW058



BR Mk1 Sliding gangway door guide plunger. Brass.

CW059



South Devon Railway Engineering Ltd, Incorporating R K Pridham Engineering
The Station, Buckfastleigh Devon TQ11 0DZ
Tel: +44 (0)1364 643461 email: engineering@southdevonrailway.co.uk
Website: www.southdevonrailway.co.uk
Registered Office as above. Registered in England No 6667353
V.A.T. Registration No. GB 947 5397 71