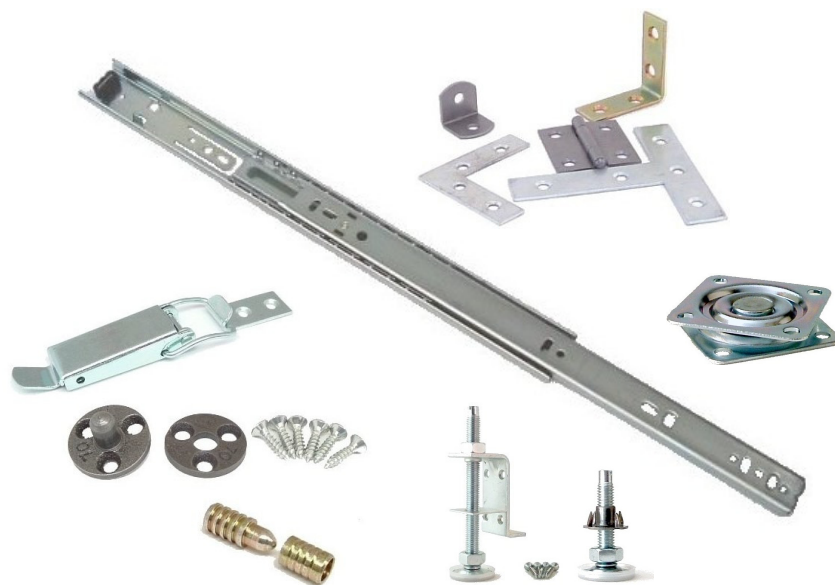


Station Road Baseboards

Catalogue June 2008



www.stationroadbaseboards.co.uk

Tel 01362 668457 9am to 9pm only.

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Ordering Information

Orders can be placed by post, telephone or online at www.stationroadbaseboards.co.uk There are two price lists, depending on ordering method.

The prices quoted within the catalogue price list include Postage & Packing charges, P&P is added partly to the item price (according to item weight), along with an additional charge of £0.75 per order. This combined charging method ensures the fairest possible postage rates. Delivery is by Royal Mail, Second Class or Standard Parcels. This price list applies to all purchases made outside of the web site, there is a minimum order of £5.00. (including P&P)

The prices quoted on the web site & the web site price list exclude P&P, which is calculated by the web site shopping cart, according to order weight, customer location & selected service, there is a minimum order of £4.00. (excluding P&P).

Payment can be made by Cheque, Postal order (payable to Station Road Baseboards) or Credit Card, additionally those purchasing online can also use Paypal.

Orders outside of the UK are only accepted online, with payment by Credit Card or Paypal Only. I am currently unable to supply to either the USA or Canada.

Goods are normally dispatched on a daily basis, but may sometimes take slightly longer.

Orders to:

Station Road Baseboards
9 Station Road
North Elmham
Dereham
Norfolk

NR20 5HH Tel 01362 668457 9am - 9pm only. Contact name: Peter Read

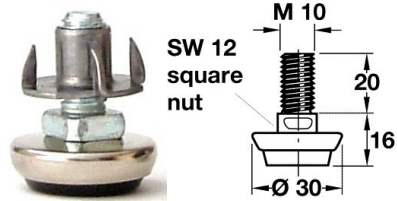
Baseboard Fittings

Adjustable Feet & Locking Leg Hinges

Small Insert Foot, 10mm

My smallest baseboard foot, designed to fit into a 11mm diameter x 22mm deep hole, drilled into the end of the leg, which should ideally be at least 40mm square. Adjustment is limited to 12mm, but it's a very tidy item. Ideal if appearance matters, such as baseboards located in the main living area. The base is fixed to the spindle with a nylon face to protect the floor.

Stock Code: FAA101 **List price is for one item.**



Medium & Large Insert Feet, 10mm



Designed to fit into a 11mm diameter hole drilled into the end of the leg, which should be at least 40mm square. The head has a nylon cap to protect the floor, it both rotates & swivels on the screw. A nut is included to provide spanner flats for easy adjustment. This nut will need to be secured to the screw, perhaps with epoxy adhesive.

List price is for one item.

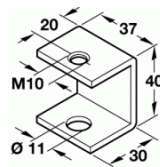
Stock Code	Screw Length	Maximum Adjustment	Required Hole Depth
FAA102	60mm	25mm	55mm
FAA103	80mm	45mm	75mm

Medium Bracket Mounted Foot

A sturdy 3mm zinc plated bracket with a 10mm x 100mm screw giving a baseboard height adjustment of 48mm. The head has a nylon cap to protect the floor, this head both rotates & swivels by about 5 degrees with a screwdriver slot in the top for adjustment. As an alternative means of adjustment, an additional nut is also provided, which if secured to the bottom of the screw would provide spanner flats, useful if the leg design limits access to the top of the adjuster. If used it would reduce the range by 8mm.

Fitting screws included.

Stock Code: FAB102. **List price is for one item.**



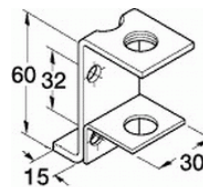
Large Bracket Mounted Foot

A 3mm zinc plated bracket with a 10mm x 120mm screw giving an adjustment of 45mm. The head has a nylon cap to protect the floor, this head both rotates & swivels by about 5 degrees, there is a screwdriver slot in the top for adjustment. As an alternative means of adjustment, an additional nut is also provided, which if secured to the bottom of the screw (using epoxy adhesive) would provide spanner flats. If used it would reduce the range by 8mm.

Fitting screws included.

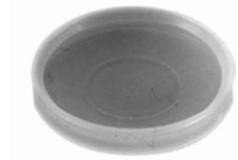
Stock Code: FAB103.

List price is for one item.



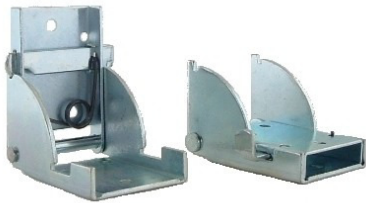
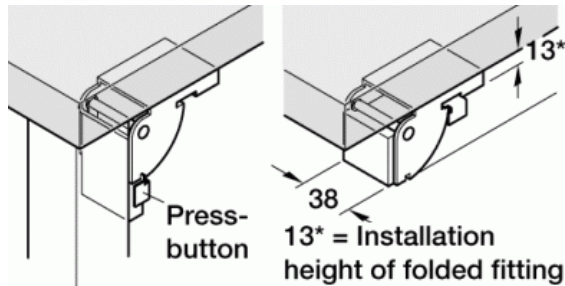
Spare Cap for Baseboard Foot

Spare plastic cap to fit medium & large insert feet (FAA102, FAA103), medium & large bracket feet (FAB102 & FAB103).
Stock Code: FAB100. **List price is for one item.**



Pair of Locking Leg Hinges

Made from zinc plated steel, supplied in pairs (handed), they provide a positive lock in both open & closed positions. The lock is easily released by pressing a spring loaded catch which then re-engages automatically. Drawing dimensions are in millimetres. Designed for 38mm square legs.



Fitting Notes ****IMPORTANT****

These hinges are designed to function without any cross-bracing, allowing unhindered access to the baseboard underside. As all the stresses on the legs pass through them, it is important that they are fitted securely to a load bearing frame, with local reinforcing if necessary. They are not recommended for use on heavy baseboards or long legs, but are ideal for one man assembly of portable layouts.
Stock Code: FHL038
Price is for one pair.

Toggle catches

The main model railway use for these is to hold adjoining baseboards together, the sides of the two boards must be straight, flush & accessible. These provide a very quick means of assembling portable baseboards.

Small Toggle Catch

Made in 1.6mm steel with a zinc plated finish. A useful feature is the provision of a hole for a locking pin (not included) to prevent accidental opening of the catch.

Dimensions: 52mm long x 40mm wide.

Stock Code: FC0450

Price is for one assembly.

Two items needed per joint.



Large Toggle Catch

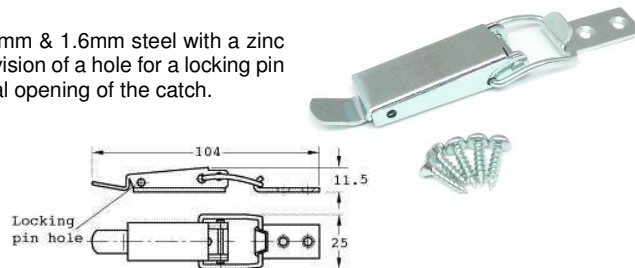
A sturdy toggle catch made in 1.2mm & 1.6mm steel with a zinc plated finish. There is also the provision of a hole for a locking pin (not included) to prevent accidental opening of the catch.

Fixing screws included.

Stock Code: FC1040

Price is for one assembly.

Two items needed per joint.



Baseboard Alignment Dowels

I carry two different dowel types, the more accurate pattern makers dowels (essential for finescale track) or the more easily fitted cabinet makers dowels. For either type of dowel it is easier to drill the baseboard ends before assembling the boards.

Brass Pattern Makers Dowel

A well finished item, all faces are fully machined. The most accurate way to align baseboards. These dowels can also be used as plain bearings for fiddle yard turntables & sector plates. Providing a very compact pivot while allowing the turntable deck to be lifted off. See our Turntable Rollers for additional deck support. Fixing screws included.



Fitting Notes

These dowels require a 9mm hole for the female half, with both halves counter bored to 25mm diameter x 3mm deep on the outside face. The matching pair of baseboard ends should first be clamped together & pilot drilled right through at about 3mm. The two ends should then be separated & counter bored with a 25mm spade bit, finally open out the female half to 9mm.

Stock Code: FD2501

Price is for one dowel assembly.

Two assemblies needed per joint.

Flange Diameter	Flange Thickness	Spigot Diameter	Spigot Clearance
25mm	3mm	8mm	0.05mm (0.002")

Chromatized Steel Cabinet Makers Dowel

Easier to fit than the pattern makers although not as accurate, with a clearance of 0.25mm (0.010").



Fitting Notes

These need to be supported from the rear so should be fitted into blind holes (7.5mm dia. x 12mm deep). The fitting method varies, depending on the thickness of the baseboard ends. In all cases the matching pair of baseboard ends should first be clamped together & pilot drilled right through, at about 3mm dia.

For baseboard ends of 12mm to 13mm thickness the holes should then be opened up to 7.5mm before they are separated. An additional plywood backer should then be fitted behind both holes.

Thicker ends should be pilot drilled as above, then separated before drilling blind holes in both faces at 7.5mm to a depth of 12mm.

For thinner ends, build up the thickness with an additional lamination on the inside face of the baseboard end around the area of the dowel, then proceed as above.

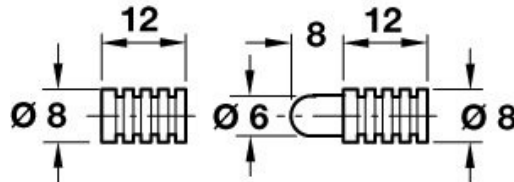
The dowels can be either pressed or hammered into the baseboard end.

There is a difference in the ends of the female half, one has a slight external chamfer, this end should be inserted into the baseboard.

Stock Code: FD1000

Price is for one assembly.

Two assemblies needed per joint.



Fiddleyard Traverser Runners

These ball bearing runners are in fact furniture drawer runners. These are manufactured in a large variety of sizes & designs. I have selected items from two different ranges, which I feel are particularly good for the construction of fiddle yards.

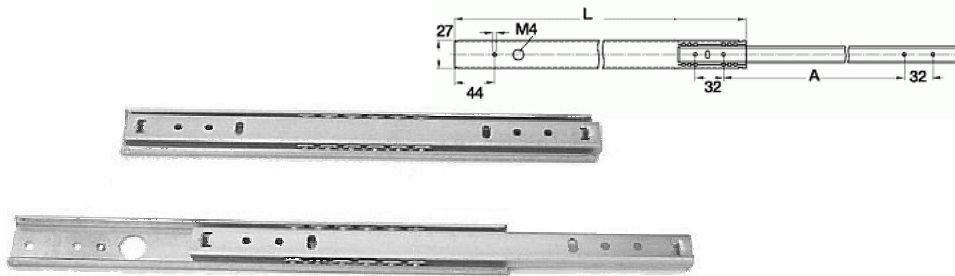
Although they can be used 'as is', they can also be modified to make them more suitable for model railway use. Full specifications & modification instructions can be found in the supplementary sheets supplied with this catalogue or downloaded from the web site.

Lightweight Runners.

These are an economic solution for the smaller fiddleyard.

Price is per item.

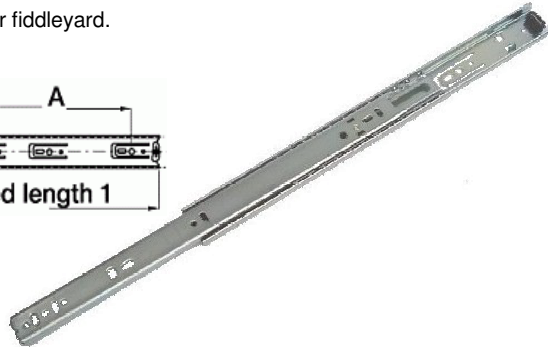
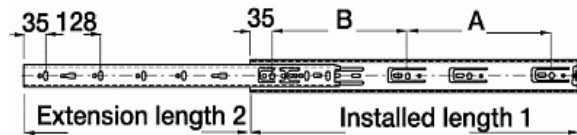
Code	Installed Length (L)	Travel (One Way)	Travel (Two Way)	Mounting Hole Spacing (A)	Max. Load Per Runner
FRL246	246mm	170mm	338mm	128mm	6kg
FRL310	310mm	225mm	462mm	192mm	6kg



Heavy Duty Runners

A good quality runner, suitable for the larger fiddleyard.

Price is per item.



Code	Installed Length (L)	Travel (One Way)	Travel (Two Way)	Dimension A	Dimension B	Max. Load Per Runner
FRH350	350mm	260mm	368mm	N/A	224mm	17kg
FRH450/1	450mm	331mm	610mm	128mm	224mm	17kg
FRH550	550mm	415mm	665mm	224mm	224mm	17kg

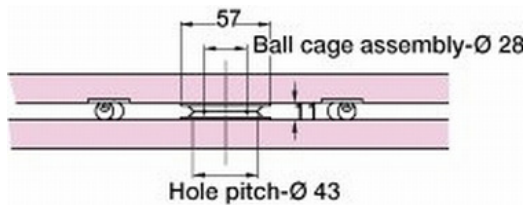
Turntable & Sector Plate Fittings

These items are primarily intended to be used in fiddleyard areas, rather than in those areas where appearance is of importance.

Turntable or Sector Plate Bearing

A galvanised steel ballraced thrust bearing with a 50kg capacity. 57mm square by 11mm deep. This item cannot be dismantled so must be built into a removable base if a 'lift off' turntable is required. For supporting the outboard edges of turntables or sector plates see rollers (FTB003).

Stock Code: FTB001



Dimensions in mm

NOTE: Drawing also shows two rollers, these are shown for illustrative purposes only & not included with the bearing. Rollers are available separately (see below).

Brass Pattern Makers Dowel

Although their primary model railways use is for aligning baseboards, these dowels can also be used as plain bearings for fiddle yard turntables & sector plates. Providing a very compact pivot while allowing the turntable deck to be lifted off. See turntable rollers (FTB003) for additional deck support.

Stock Code: FD2501

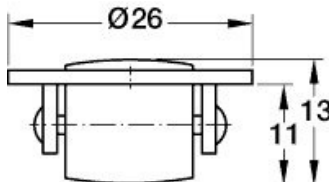
Price is for one dowel assembly.



Roller

Plastic roller mounted in a steel cage. Ideal for supporting the outer edges of turntables or sector plates.

It will be necessary to provide a smooth bearing surface, ideally melamine, but chipboard, ply or MDF also work well.



These rollers can be mounted either way up. If recessed into one of the faces & the screw holes are countersunk, a clearance of as little as 1,5mm can be achieved. If no countersink is available the tip of a drill bit can be used.

Stock Code: FTB003



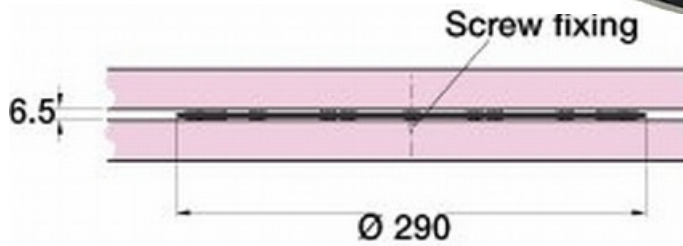
Turntable Spider

A 290mm diameter plastic moulding incorporating 8 plastic rollers & 12 steel ball bearings. Capacity 100kg. This item is especially useful if a 'lift off' turntable is required.

It will be necessary to provide smooth bearing surfaces (top & bottom) ideally melamine but chipboard, plywood or MDF also work well. The builder will also need to provide a centre pivot to provide a positive location, perhaps a bolt or stud, depending on the turntable design.

For supporting the outboard edges of large turntables or sector plates see rollers (FTB003).

Stock Code: FTB002



Brackets & Hinges

Small Angle Bracket

Natural mild steel finish.
19mm x 19mm x 19mm x
1.2mm thick.

Stock Code: FBA191



Straight Bracket

Bright zinc plated steel, countersunk holes.
75mm x 16mm wide x 1.6mm thick.

Stock Code: FBS751



Angle Brackets

Chromatized steel,
countersunk screw holes.



Code	Height	Length	Width	Thickness
FBA251	25mm	25mm	15mm	2mm
FBA401	40mm	40mm	40mm	40mm
FBA501	50mm	50mm	15mm	2mm

Corner Plate

Bright zinc plated steel,
countersunk screw holes.
83mm x 83mm x
1.2mm thick.

Stock Code: FBC851



Slotted Angle Bracket

Natural mild steel finish.
26mm x 28mm x 38mm wide x
1.5mm thick.

Elongated holes to allow for
easy adjustment.

Also useful where restricted
access makes accurate
drilling of screw holes difficult.

Stock Code: FBA261



Flush Mount

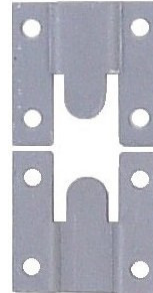
Zinc plated steel.

One pair of fittings, interlocks to
make a lift-off mounting.

One item is two pieces, enough
for one mounting point.

Each piece is 36mm x 36mm x
1.2mm thick.

Stock Code: FBM361



T Bracket

Bright zinc plated steel,
countersunk holes.

80mm x 80mm x 15mm x
1.5mm thick.

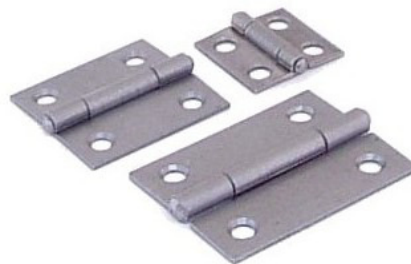
Useful for reinforcing or
repairing joints.

Stock Code: FBT801.



Butt Hinges

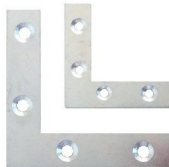
Natural mild steel finish.



L Brackets

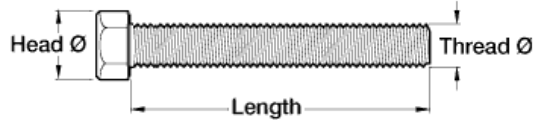
Bright zinc plated steel,
countersunk screw holes.

Useful for reinforcing or
repairing joints.



Code	Height	Length	Width	Thickness	Code	Length	Width (Open)	Thickness
FBL501	50mm	75mm	13mm	1.5mm	FHB251	25mm	26mm	1.2mm
FBL751	50mm	75mm	15mm	2mm	FHB401	40mm	36mm	1.2mm
					FHB501	50mm	40mm	1.5mm

Fasteners



All threads are standard ISO Metric Coarse.

Set Screws

Pan head, threaded over full length.
Bright zinc plated steel.



Code	Thread	Length	Head
FFE420	M4	20mm	N0.2 Posidriv™
FFE430	M4	30mm	N0.2 Posidriv™
FFE440	M4	40mm	N0.2 Posidriv™

Coach Bolts

Also known as carriage bolts, bright zinc plated steel. Square section below head prevents bolt from turning.

Code	Thread	Length
FFC650	M6	50mm
FFC675	M6	75mm
FFC610	M6	100mm
FFC850	M8	50mm
FFC875	M8	75mm



Set Bolts

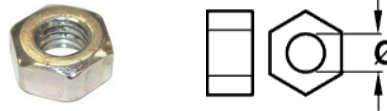
Hexagon head, threaded over full length, bright zinc plated steel.



Code	Thread	Length	Spanner Size
FFS630	M6	30mm	10mm
FFS660	M6	60mm	10mm
FFS870	M8	70mm	13mm
FFS110	M10	100mm	17mm

Plain Nuts

Hexagonal nuts, bright zinc plated steel.



Code	Thread	Spanner Size
FFN040	M4	7mm
FFN060	M6	10mm
FFN080	M8	13mm
FFN100	M10	17mm

Plain Bolts

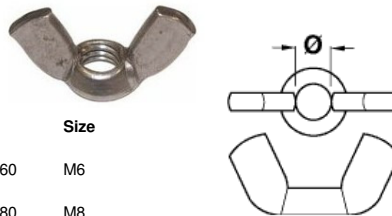
Hexagon head, bright zinc plated steel.



Code	Thread	Length	Spanner Size
FFB840	M8	40mm	13mm
FFB850	M8	50mm	13mm

Wing Nuts

Bright zinc plated steel. Also known as butterfly nuts. Designed to provide quick adjustment by hand.



Code	Size
FFH060	M6
FFH080	M8

Plain Washers

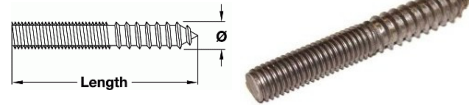
Bright zinc plated steel.



Code	Bolt Size	Internal Dia.	External Dia	Thickness
FFW040	M4	4mm	12mm	1mm
FFW060	M6	6mm	18mm	1mm
FFW080	M8	8mm	24mm	1.2mm
FFW100	M10	10mm	30mm	2.5mm

Studding (Wood to Metal)

A mild steel stud, with a metric thread at one end, wood screw type thread at the other. Useful when restricted access prevents the use of a through bolt. There is no screwdriver slot, it can be fitted by tightening a pair of nuts onto the thread. Once fitted, it should be considered a permanent fixture, but it can be removed if r



Code	Thread	Length	Hole Size
FFD640	M6	40mm	4.5mm x 17mm
FFD860	M8	60mm	6.5mm x 28mm

Pronged T Nuts

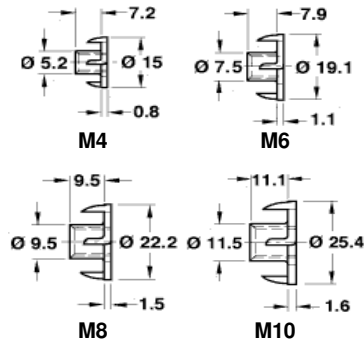
Mild steel finish.

Designed to be hammered or pressed into a pre-drilled hole, the prongs will then anchor it securely in position.



Fitting Notes

Timber should be drilled to give a tight fit, epoxy adhesive can also be used.



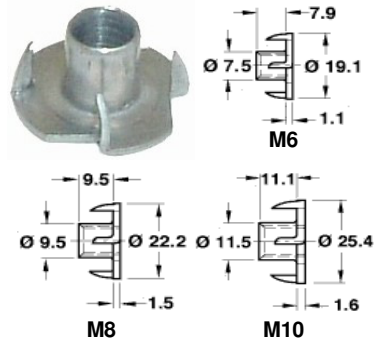
Code	Thread	Drill (Tight Fit)
FFT040	M4	5mm
FFT060	M6	7mm
FFT080	M8	9mm
FFT100	M10	11mm

Drilled T Nut

Mild steel finish.

These are standard T nuts that have been drilled out, allowing bolts to slide through. They can be used as a simple bearing, e.g. for turntables or folding baseboard legs, or for bolt holes, preventing wear to the baseboard frame from the frequent fitting & removal of fasteners.

Some people also use them as a substitute for baseboard alignment dowels, with one baseboard being fitted with a bush, the other with a standard T nut. However, due to large manufacturing tolerances the fit can vary, the use of proper dowels is advisable whenever possible.



Code	Thread	Drill (Tight Fit)
FFT061	M6	7mm
FFT081	M8	9mm
FFT101	M10	11mm

Plastic Sheet

For the full produce range, please refer to separate price list.

Styrene (Plasticard)

Two sizes are held in stock, 220mm x 325mm & 325mm x 445mm, larger sizes can sometimes be obtained to order. Sheets are available in black or white, in thicknesses from 0.25mm (white only) to 3.0mm.

Clear Glazing Sheet

This material is Polyethyleneterephthalate Glycol Sheet (PETG), with properties very similar to polycarbonate sheet. Most of the plasticard information also applies to the glazing sheet. PETG has a useful reaction to different brands of solvents. EMA Plastic Weld works well, giving good mechanical strength. Humbrol Liquid Poly has no noticeable effect, ideal for fitting styrene glazing bars or fixing windows into styrene structures without the risk of surface damage from excess solvent. The effectiveness of other solvents will be assessed in due course.

Stock Availability

I aim to keep all items in stock, but plastic has to be purchased in bulk so some sizes may become temporarily unavailable

Working With Plasticard

Some helpful notes for those new to modelling.

Styrene is a kind of plastic, the full name being High Impact Polystyrene (this is not the expanded stuff), the same plastic is used in model kits. In the UK modellers know it as Plasticard, in the US it is called styrene sheet. This is the same sheet material sold by model shops & used for all kinds of plastic modelling. It can be cut filed, drilled & shaped. You can use any of the adhesives (polystyrene cement) or solvents supplied by model & toy shops for the assembly of plastic kits. Solvent is preferable, it literally 'welds' the plastic together, use sparingly. Either way use in a well ventilated area.

The easiest way to cut it is to score part way through with a sharp scalpel or modelling knife & then snap it along the cut. This will produce a raised bur along the edge but it can be easily removed by scraping, sanding or filing, emery boards work well. Files do tend to clog but do not need to be of high quality.

Plasticard melts at 80 °C. To bend it, tape to a curved surface then steam it over the kettle, or soak in hot water. Use any curved surface that can cope with heat & moisture, metal bar, tubing or ceramics i.e. the side of a coffee mug, whatever is about the right size, go for something slightly smaller than needed, the plastic will spring back a little when removed. Some trial & error is usually needed! Alternatively glue the sheet to ribs or formers (also cut from sheet).

Being a thermoplastic it is ideal for vacuum forming, with a sag temperature of 80 °C.

Station Road Baseboards Terms and Conditions

- 1 Definitions**
- 1.1 Buyer means the individual or organisation that buys or agrees to buy the Goods from the Seller.
1.2 Consumer shall have the meaning ascribed in section 12 of the Unfair Contract Terms Act 1977.
1.3 Contract means the contract between the Seller and the Buyer for the sale and purchase of Goods incorporating these Terms and Conditions.
1.4 Goods means the articles that the Buyer agrees to buy from the Seller.
1.5 Website means www.stationroadbaseboards.co.uk
1.6 Seller means Station Road Baseboards of 9 Station Road, North Elmham Dereham, Norfolk, NR20 5HH that owns and operates www.stationroadbaseboards.co.uk
1.7 Terms and Conditions means the terms and conditions of sale set out in this agreement and any special terms and conditions agreed in writing by the Seller.
- 2 Conditions**
- 2.1 Nothing in these Terms and Conditions shall affect the Buyer's statutory rights as a Consumer.
2.2 These Terms and Conditions shall apply to all contracts for the sale of Goods by the Seller to the Buyer and shall prevail over any other documentation or communication from the Buyer.
2.3 Acceptance of delivery of the Goods shall be deemed conclusive evidence of the Buyer's acceptance of these Terms and Conditions.
2.4 Any variation to these Terms and Conditions (including any special terms and conditions agreed between the parties) shall be inapplicable unless agreed in writing by the Seller. Any complaints should be addressed to the Seller's address at 9 Station Road, North Elmham, Dereham, Norfolk, NR20 5HH.
- 3 Ordering**
- 3.1 All orders for Goods shall be deemed to be an offer by the Buyer to purchase Goods pursuant to these Terms and Conditions and are subject to acceptance by the Seller. The Seller may choose not to accept an order for any reason.
3.2 Where the Goods ordered by the Buyer are not available from stock the Buyer shall be notified and given the option to either wait until the Goods are available from stock or cancel the order and receive a full refund within 30 days.
3.3 When making an order through the Website, the technical steps the Buyer needs to take to complete the order process are described in the Order Process Section.
- 4 Age of consent**
- 4.1 Where Goods may only be purchased by persons of a certain age the Buyer will be asked when placing an order to declare that they are of the appropriate legal age to purchase the Goods.
4.2 If the Seller discovers that the Buyer is not legally entitled to order certain Goods, the Seller shall be entitled to cancel the order immediately, without notice
- 5 Price and payment**
- 5.1 The price of the Goods shall be that which is stipulated on the Website (except in the case of para. 8.4). The Seller is not registered for VAT and none will be charged. The prices quoted exclude delivery charges.
5.2 For website orders the total purchase price, including delivery charges, if any, will be displayed in the Buyer's shopping cart prior to confirming the order. For purchases by other remote means, a binding quote will be given.
5.3 After the order is received the Seller shall confirm by email the details, description and price for the Goods together with information on the right to cancel.
5.4 Payment of the price and delivery charges must be made in full before dispatch of the Goods.
- 6 Delivery**
- 6.1 Stock items will normally be delivered within 30 working days of acceptance of order.
6.2 Baseboards are made to order & will normally be delivered within 30 working days of acceptance of order. We reserve the right to increase this during busy periods, with prevailing lead times quoted on the Website, for other remote purchases, the Buyer will be advised at time of order.
6.3 Goods will not be supplied to the USA, Canada or Sub-Saharan Africa.
6.4 Where specific delivery dates have been agreed, and where this delivery date cannot be met, the Buyer will be notified and given the opportunity to agree a new delivery date or receive a full refund.
6.5 The Seller shall use its reasonable endeavours to meet any date agreed for delivery. In any event time of delivery shall not be of the essence and the Seller shall not be liable for any losses, costs, damages or expenses incurred by the Buyer or any third party arising directly or indirectly out of any failure to meet any estimated delivery date.
6.6 Delivery of the Goods shall be made to the Buyer's address specified in the order and the Buyer shall make all arrangements necessary to take delivery of the Goods whenever they are tendered for delivery.
6.7 Title and risk in the Goods shall pass to the Buyer upon delivery of the Goods.
- 7 Import duties**
- 7.1 Where the Buyer is located outside of the UK, the Buyer shall be responsible for any import duties imposed by their state.
- 8 Rights of seller**
- 8.1 The Seller reserves the right to periodically update prices, which cannot be guaranteed for any period of time. The Seller shall make every effort to ensure prices are correct at the point at which the Buyer places an order.
8.2 The Seller reserves the right to withdraw any goods at any time.
8.3 The Seller shall not be liable to anyone for withdrawing any Goods from sale or for refusing to process an order.

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- 8.4 While the Seller will try and ensure that all prices on the website, sales literature or other information issued are accurate, errors may occur. If the Seller discovers an error in the price of goods that the Buyer has ordered, the Seller will inform the Buyer as soon as possible and give the option of reconfirming the order at the correct price or canceling it. If the Seller is unable to contact the Buyer the order will be cancelled. In the case of any cancelled order where the goods have been paid for a full refund will be given.
- 9 Warranty**
- 9.1 The Seller warrants that the Goods will at the time of dispatch correspond to the description given by the Seller, except where the Buyer is dealing as a Consumer, all other warranties, conditions, or terms relating to fitness for purpose, merchantability or condition of the Goods, whether implied by Statute, common law or otherwise are excluded, and the Buyer is satisfied as to the suitability of the Goods for the Buyer's purpose.
- 10 Cancellation and return**
- 10.1 The Buyer shall inspect the Goods immediately upon receipt and shall notify the Seller within 7 working days of delivery confirming in writing if the Goods are damaged or do not comply with any of the Contract. If the Buyer fails to do so the Buyer shall be deemed to have accepted the Goods.
- 10.2 Where a claim of defect or damage is made the Goods shall be returned by the Buyer to the Seller. The Buyer shall be entitled to a full refund (including delivery costs) plus any return postal charges if the Goods are in fact defective.
- 10.3 You have the right, in addition to your other rights, to cancel the Contract and receive a refund by informing the Seller in writing (by letter or e-mail) within 7 working days of receipt of the Goods. The right to cancel does not apply to contracts for the supply of software, audio or visual recordings if these have been unsealed by the Consumer.
- 10.4 Goods must be returned by the Buyer at the Buyer's expense and should be adequately insured during the return journey. The Buyer will receive a refund of all monies paid for the Goods (including delivery charges, if any) except for return postal charges, within 30 days of cancellation. If the Buyer fails to return the Goods following cancellation, the Seller shall be entitled to deduct the cost of recovering the Goods from the Buyer.
- 10.5 The Buyer will be under a duty to take care of the Goods until they have been recovered. The Buyer will receive a refund of all monies paid for the Goods (including delivery charges, if any) within 30 days of cancellation.
- 10.6 Goods to be returned must clearly show the order number obtained from the Seller on the package.
- 10.7 Where returned Goods are found to be damaged due to the Buyer's fault the Buyer will be liable for the cost of remedying such damage.
- 11 Limitation of liability**
- 11.1 Except as may be implied by law where the Buyer is dealing as a Consumer, in the event of any breach of these Terms and Conditions by the Seller the remedies of the Buyer shall be limited to damages which shall in no circumstances exceed the Price of the Goods and the Seller shall under no circumstances be liable for any indirect, incidental or consequential loss or damage whatever.
- 11.2 Nothing in these Terms and Conditions shall exclude or limit the liability of the Seller for death or personal injury resulting from the negligence of the Seller or that of the Seller's agents or employees.
- 12 Waiver**
- 12.1 No waiver by the Seller (whether express or implied) in enforcing any of its rights under this contract shall prejudice its rights to do so in the future.
- 13 Force Majeure**
- 13.1 The Seller shall not be liable for any delay or failure to perform any of its obligations if the delay or failure results from events or circumstances outside its reasonable control, including but not limited to acts of God, strikes, lock outs, accidents, war, fire, failure of any communications, telecommunications or computer system, breakdown of plant or machinery or shortage or unavailability of raw materials from a natural source of supply, and the Seller shall be entitled to a reasonable extension of its obligations.
- 14 Severance**
- 14.1 If any term or provision of these Terms and Conditions is held invalid, illegal or unenforceable for any reason by any court of competent jurisdiction such provision shall be severed and the remainder of the provisions hereof shall continue in full force and effect as if these Terms and Conditions had been agreed with the invalid illegal or unenforceable provision eliminated.
- 15 Changes to terms and conditions**
- 15.1 The Seller shall be entitled to alter these Terms and Conditions at any time but this right shall not affect the existing Terms and Conditions accepted by the Buyer upon making a purchase.
- 16 Governing law and jurisdiction**
- 16.1 These Terms and Conditions shall be governed by and construed in accordance with the law of England and the parties hereby submit to the exclusive jurisdiction of the English courts.

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