



SSF
Stainless Steel Fixings



Supporting the building industry for over 30 years

Stainless Steel Fixings (SSF) Ltd was established in 1984 by Eric Dowe after he acquired decades of experience working for one of the UK's biggest fixing manufacturers. The company is now run by his three sons, who have between them 60 years experience within the industry. From the very beginning, the Company's success has been built by providing our customers with better value products and services than our competitors.

Why choose SSF?

When you order from SSF Ltd, you benefit from three main advantages:

- 1 Detailed product knowledge**
As specialists, our in-depth understanding of stainless steel products means we can find cost-effective solutions that can save our customers money. When you contact us, you will be speaking to someone with years of knowledge and experience.
- 2 Flexible manufacturing service**
Because we realise that every project is unique, we don't stock standard fixings which we try to adapt to your project. Every fixing is manufactured to your design, quickly and cost-effectively.
- 3 Quick response for quotes and orders**
We understand the demands of the construction industry and we realise that your requirements on site may differ from the specification and drawings. We often provide our customers with same day quotes and next delivery.

Over the years, the Company has evolved to meet the ever-changing needs of the construction industry but these core principles remain at the heart of the business.

In this brochure you'll see a selection of the typical fixings we can provide, but they are just examples of what we can do. All our fixings are custom-made to your specification. Just tell us what you want, and we'll make it!

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About our stainless steel

There are more than 60 grades of stainless steel, but we, in common with others, manufacture using just two:

Most of our products are made from Grade 1.4301 (304). In normal working conditions, this steel has a high resistance to corrosion. However, after prolonged exposure in aggressive environments, it can show some surface discolouration. Please note that this has no detrimental effect on the performance of the material.

For areas that are highly corrosive, we recommend Grade 1.4401 (316) instead. This material includes molybdenum and a higher nickel content, which gives it a greater resistance to corrosion. Please let us know in advance if you require this grade.

Mild steel

We produce mild steel fabrications for many applications such as secondary steel and brickwork reinforcement. Depending on your requirements, we offer you a choice of painted, galvanised and power-coated finishes. If you are not sure which one you need, just give us a call or send us an email and we will be happy to advise you.

Stainless steel polishing

On request, we can polish your stainless steel with a choice of three finishes: 2J brushed/dull finish, 2K satin finish and 2P bright finish. Contact us for samples to help you decide which finish you want.

Design

If you don't have in-house designers, we can have your fixings designed for you. To ensure the design conforms to the latest British and European Standards, we only use experienced engineers that carry Professional Indemnity Insurance.

Contact us for samples, a quote or if you just require some fixings advice:



Head office: **01342 328608**
Northern office: **0131 442 1777**
email: **info@ssfl.co.uk**
web: **www.ssfl.co.uk**





TLY



TMY



BMY



BMX



GMY



DMX



DMY



DMD



BMV



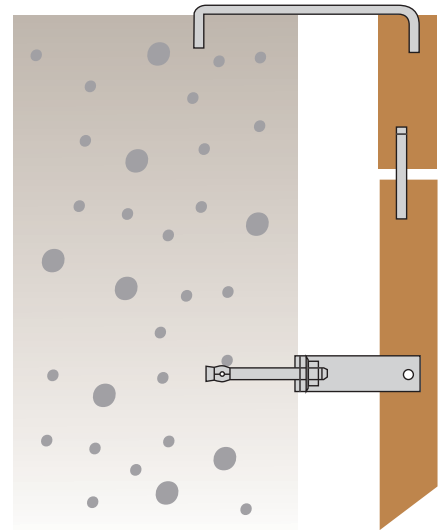
GM/28,36,38



BM/28,36,38



DM/28,36,38



Typical Fixing Detail
DMD Dog Cramp, **Dowel** & **BMV** Restraint

Restraints are fixed with a mechanical anchor to suit concrete or blockwork. Each stone would have four restraints which would be located two at the top and two at the bottom.

Restraints

SSF range of restraints are suitable for all types of cladding. Details of the standard range are shown, but bespoke restraints can be manufactured to suit site conditions.

All projections, hole and section sizes are available to site requirements.



"I've used SSF for over 20 years. I've found their products and service to be second to none."
 John Rushworth Managing Director, Stonewest Ltd

Restraints ZMB

Flat strap with open ended slot to allow site bending on site as required. Slot length 100mm.



ZMB



W55

Restraints CMB

Flat strap with elongated fixing slot. The strap is bent on site to accommodate cavity and stone thickness.



CMB



Dowel

Wire Ties

Wire Ties can be manufactured as shown, or supplied to site as round bar in 3000mm lengths to be cut and bent to site requirements.



W11



Capped Dowel

Dowels

From 3mm to 20mm diameter

Flange Dowels

5mm x 60mm long
6mm x 60mm long



W22



Paddle Bolts

Capped Dowels

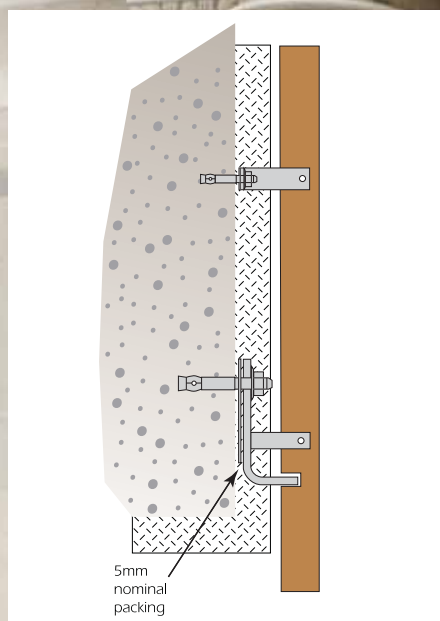
5mm x 25mm long
6mm x 30mm long

Paddle Bolts

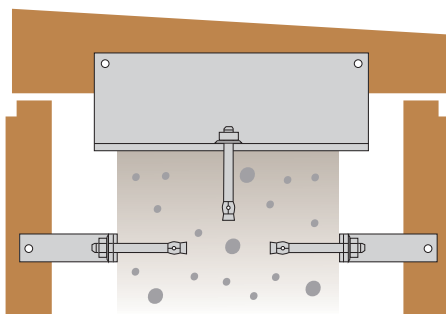
M6 and M8 at maximum length of 300mm complete with hole in flat end to suit dowel.
M10 and M12 would be fabricated.



W33



W44



Typical coping detail

"SSF provide an excellent, competitive service. We often work to fast track programmes and they constantly achieve the extremely tight deadlines required". Mark Chapman - Design Manager, Putney & Wood Ltd



LBD Double bracket with two slots



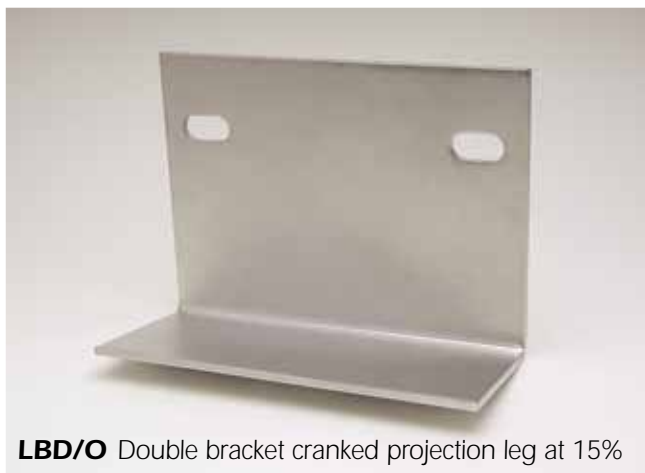
LBS Single bracket with one slot



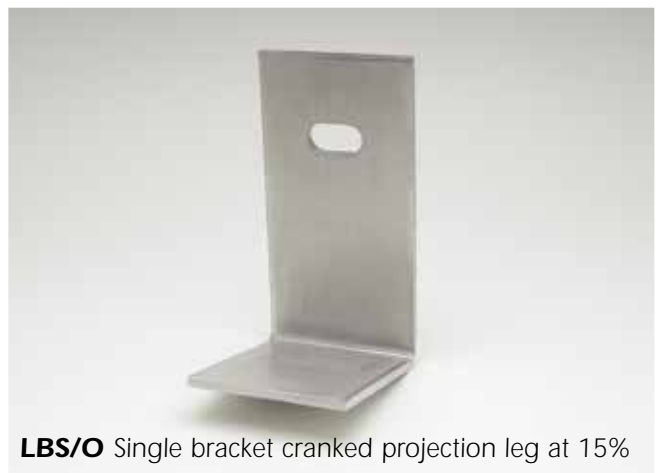
LBD/D Double bracket with welded dowels



LBS/D Single bracket with welded dowel



LBD/O Double bracket cranked projection leg at 15%



LBS/O Single bracket cranked projection leg at 15%



LBD/S Double bracket with welded serrated patches for vertical adjustment



LBS/S Single bracket with welded serrated patch for vertical adjustment

"SSF supply high quality fixings at a competitive price. We've used them for many years and we've always been happy with the service they provide." **Jim Gormley - Managing Director, Gormley (Masonry Services) Ltd**

SSF Stone Supports

The brackets shown are examples of stone fixings which indicate a small range of our manufacturing capabilities available. Bespoke systems suitable for both internal and external cladding can be supplied.

The cost efficient system for supporting stonework is individual bracket supports which are situated at vertical joints between two stones. Stonework panels would normally have two bracket supports per stone.



LBD/T Double bracket with welded toe



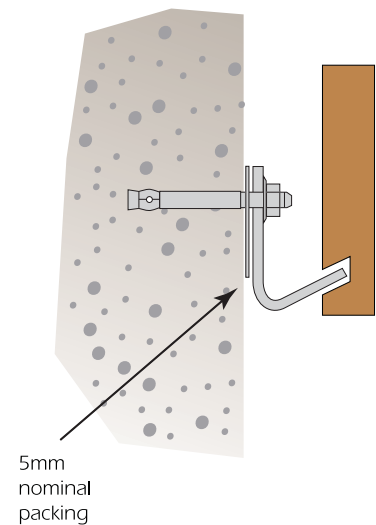
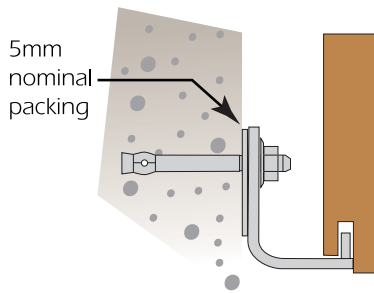
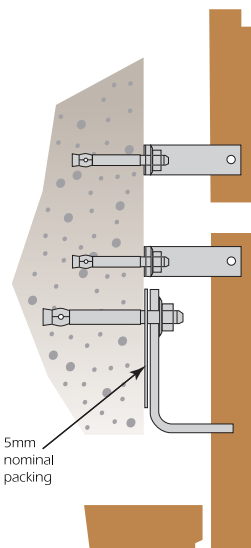
LBS/T Single bracket with welded toe



Special 1



Special 2



"We have had many years of good service from SSF, they understand our requirements and always give a prompt response and delivery along with competitive pricing. I would happily recommend them to others."

Mark Walden - Design Manager, Szerelmey Ltd

SSF support systems

Designed to suit site conditions. The range is therefore best specified by using three main variables to calculate your system requirements.

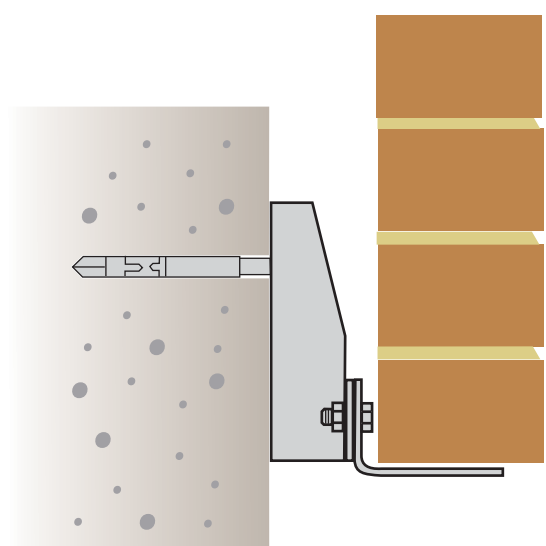
Cavity Width, Height of Brickwork and the backing structure Concrete or Steel.

SSF TFS System

One of the most versatile support system available. This system consists of continuous angle with welded support brackets. The support brackets can be standard, inverted, extended and welded at the required centres.

TYPICAL SPECIFYING CODES FOR TFS

Type	Cavity	Height of Brickwork	Concrete or Steel
TFS/50/3.0/C	50mm	3000mm	Concrete
TFS/50/4.5/S	50mm	4500mm	Steel
TFS/75/3.0/S	75mm	3000mm	Steel
TFS/75/5.0/C	75mm	5000mm	Concrete
TFS/100/4.5/C	100mm	4500mm	Concrete
TFS/100/5.0/S	100mm </td <td>6000mm</td> <td>Steel</td>	6000mm	Steel
TFS/100/6.0/S	100mm	6000mm	Steel



Design Considerations

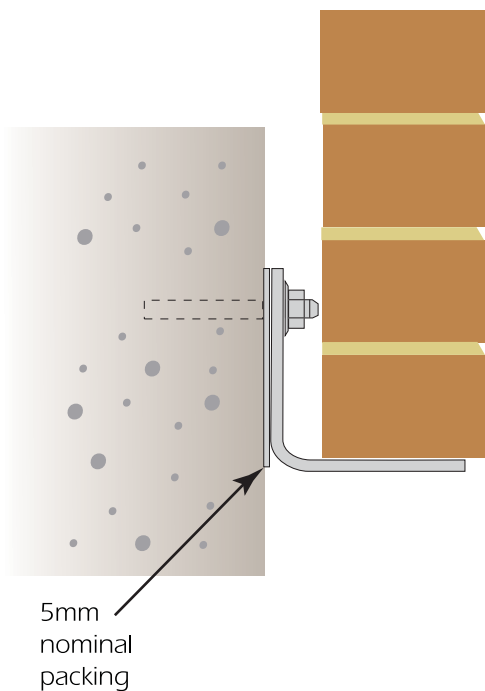
Stainless Steel Fixings Ltd will design all types of support systems to the customers requirements allowing more flexibility for the architect, and site engineers. Our design team will incorporate the latest British and european standards required for the support system.

SSF TCA System

A continuous angle support system. This system is mainly used for cavities below 50mm. Angles can be manufactured from 3mm to 15mm thick in 3000mm lengths. Angles would be supplied with pre-punched holes, slots and welded serrated patches depending on the contract requirements.

TYPICAL SPECIFYING CODES FOR TCA

Type	Cavity	Height of Brickwork	Fixing Type
TCA/50/3.0/C	50mm	3000mm	Concrete
TCA/75/4.0/S	75mm	4000mm	Steel
TCA/100/5.0/S	100mm	5000mm	Steel
TCA/100/6.0/C	100mm	6000mm	Concrete
TCA/110/7.5/C	100mm	7500mm	Concrete



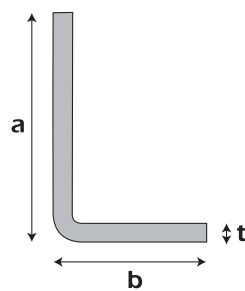


Windposts

SSF Windposts have been developed to span vertical between floors to provide lateral support for panels of masonry. Windposts for storey panels are designed for wind loadings only. Parapet and Spandrel posts are designed to resist a horizontal load at the unsupported end of post.

Types TWP Windposts are manufactured from pressed formed angles and are built into the inner skin of blockwork. Posts are complete with welded base plate, top adjustable bracket, clip-on-ties, blockwork ties and all required fixing bolts.

axbxt mm	Ixx cm ⁴	Zxx cm ³	Maximum Unfactored load (kN) on windpost (UDL)				
			2.5m	3.0m	3.5m	4.0m	4.5m
125x70x4	127.2	15.3	8.5	6.0	4.3	3.4	2.6
130x70x5	175.4	19.8	11.3	8.2	6.1	4.5	3.4
140x70x6	251.4	27.5	15.2	11.4	8.3	6.4	5.0
150x70x5	258.6	25.5	14.7	12.1	9.0	6.7	5.2
160x70x5	302.5	30.4	16.3	13.6	10.3	8.0	6.2
160x70x6	352.7	35.7	18.9	16.3	12.3	9.3	7.5
150x80x8	404.8	41.3	24.6	19.2	14.0	10.3	8.2
160x80x8	482.7	47.0	27.5	23.6	17.7	13.9	10.8

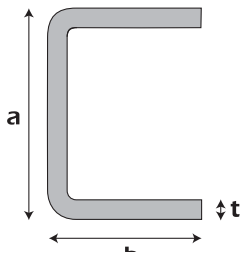




Windposts

Types TWC Windposts are manufactured from pressed formed channel and are for fixing into the cavity. Posts are complete with welded base fixing plate, top adjustable bracket, clip-on ties and all required fixing bolts.

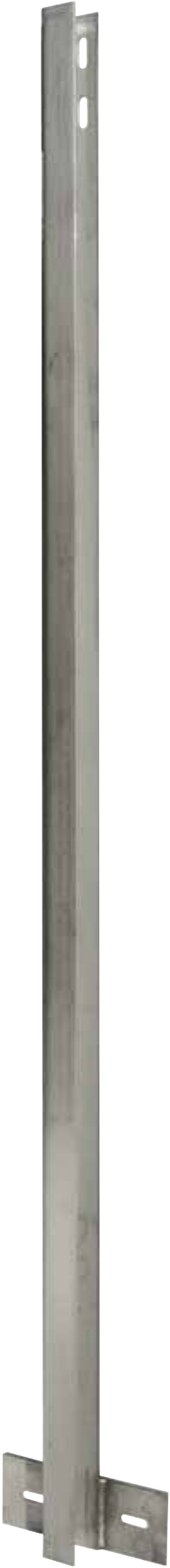
axbxt mm	Ixx cm ⁴	Zxx cm ³	Maximum Unfactored load (kN) on windpost (UDL)				
			2.5m	3.0m	3.5m	4.0m	4.5m
65x60x4	49.3	15.2	3.4	2.3	1.7	1.2	-
65x60x5	58.6	18.2	4.0	2.7	1.9	1.5	-
75x60x4	69.5	18.3	4.7	3.3	2.3	1.8	-
75x60x5	81.4	21.5	5.5	3.9	2.9	2.2	1.6
85x60x4	89.6	21.3	6.2	4.3	3.1	2.4	1.8
85x60x5	109.1	25.5	7.5	5.2	3.8	2.9	2.2



Top Brackets and Base Plates

The fixing methods suit the demands of site conditions. There are various types of connections to the frame available. From welded base plates to adjustable top brackets, our design office will provide full manufacturing drawings for confirmation on site.

Blockwork Ties





Sleeve Anchors

SSF Sleeve Anchors

A4-316 Light / Medium duty mechanical expansion anchor
 Suitable for Concrete, Solid Block and Solid Brick

Anchor Ref	Overall Length (mm)	Hole Dia (mm)	Torque Setting (kN)	Tensile SWL (kN) (C20/25)	Shear SWL (kN) (C20/25)
SL8065	65	8	20	2.2	1.8
SL1075	75	10	40	3.4	3.3
SL12100	100	12	65	4.2	5.3

Pull out test Report are available on 10kN and 7.0kN Blockwork
 Further Technical Data is Available from our Head Office



Monoclip Anchors

SSF Monoclip Anchors

A4-316 Medium / Heavy duty mechanical expansion anchor
 Suitable for concrete

Anchor Ref (MC)	Overall Length (mm)	Hole Dia (mm)	Max Fix thk (mm)	Torque Setting (Km)	Min Spacing (mm)	Fixture Hole (mm)
6-65	65	6	10	6	95	7-8
8-75	75	8	10	15	110	9-10
8-95	95	8	35	15	110	9 - 10
10-80	80	10	10	25	125	11-12
10-100	100	10	30	25	125	11-12
12-100	100	12	10	50	150	13-14
12-145	145	12	50	50	150	13-14
16-125	125	16	10	100	190	17-18
16-150	150	16	30	100	190	17-18
20-170	170	20	35	160	230	21-22

Further Technical Data is Available from our Head Office



Parallel Expansion Anchors

SSF Parallel Expansion Bolts

A2-304 Heavy duty mechanical expansion anchor
 Suitable for concrete

Anchor Ref	Overall Length (mm)	Hole Dia (mm)	Hole Depth (mm)	Torque Setting (kN)	Tensile SWL (kN)	Shear SWL (kN)	Anchor Spacing (mm)	Edge Distance (mm)
SF895	95	12	100	16	5.1	6.0	150	75
SF1095	95	15	100	31	7.4	7.9	150	75
SF10120	120	15	125	31	7.4	7.9	150	75
SF12100	100	19	105	54	12.9	13.8	150	75
SF12120	120	19	125	54	12.9	13.8	150	75
SF16150	150	24	155	133	17.1	19.0	210	115

Further Technical Data is Available from our Head Office

SSF Channel Supports

SSF Channel range can be supplied for surface fixing, cast-in type or as a framing system.

All channels supplied for cast-in are supplied with welded anchors, polystyrene infill and nailing holes.

The benefits of cast-in channels are that there is no installation stress on the concrete, edge distances can be reduced and no site drilling is required, which offers a significant cost saving. The channel does require correct positioning by the installers. Welded anchors are generally at 250mm centres, but this may need to be reduced for higher loadings.



Cast-In-Channel



Channel

Application	S28/28	S28/15	S36/8	S38/17	S40/25	SZA41/22
Self Anchoring	●					
Locking Ties	●	●	●	●		
Wall Starter			●			
Bolt on Ties		●		●		
Cast in type		●		●	●	●
Load Bearing		●		●	●	●
Framing				●	●	●



T Head Bolts



Channel spring nuts

SSF Cavity Wall Ties



PT1

PT1- Heavy Duty

200mm long suits up to 75mm Cavity
 225mm long suits up to 100mm Cavity
 250mm long suits up to 125mm Cavity
 300mm long suits up to 150mm Cavity

PT2 - General Purpose (Suitable up to 15m, 3 Storey)

200mm long suits up to 75mm Cavity
 225mm long suits up to 100mm Cavity



PT2

PT4 - Housing (Suitable up to 10m, 2 Storey) (Conforms to PART E)

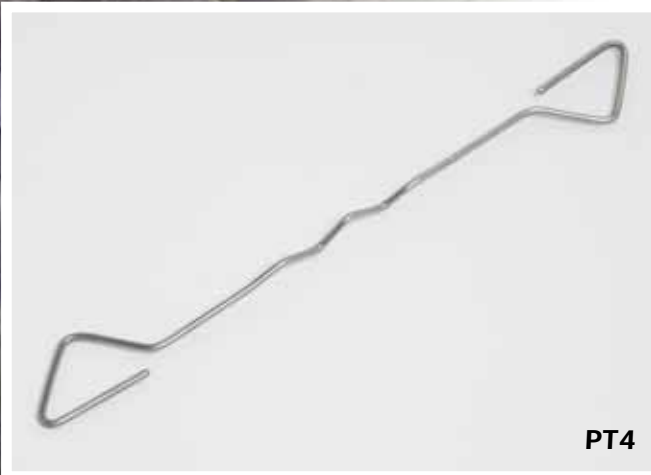
200mm long suits up to 75mm Cavity
 225mm long suits up to 100mm Cavity

- Available with offset Twist
 Conform to DD140 and are NHBC approved
- Material S/S
- Data sheets available with full test details

Double Triangle S1

150mm long
 200mm long
 225mm long
 250mm long
 300mm long

- Complies with material size and form of BS1243
- Material S/S



PT4

Universal Insulation clips Type I/Clip

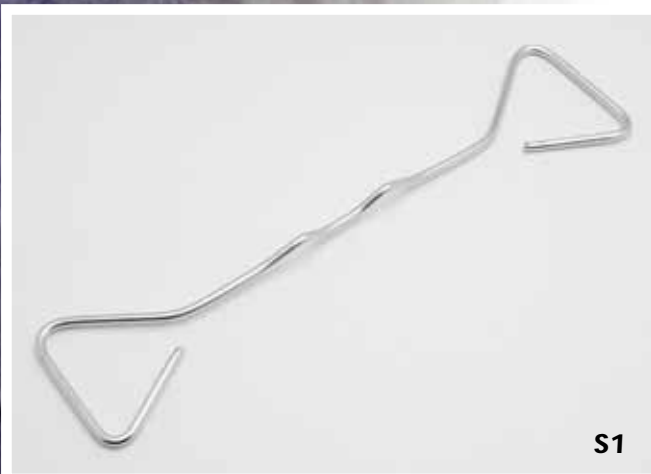
Fits all ties

I/Clip

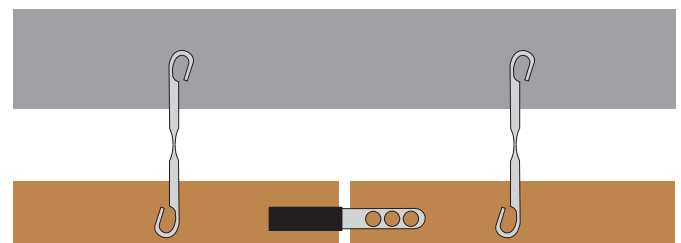


PT6 - Timber frame tie

Supplied with ARS nails



S1

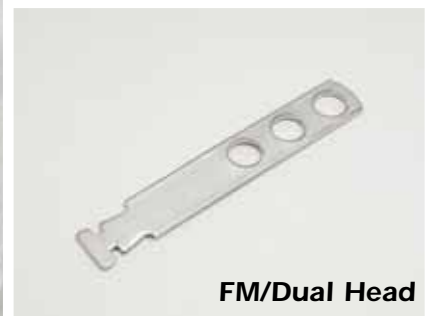




FMR



FK/28,36,38



FM/Dual Head



MMX



FM/28,36,38



FLF



FLR



MM/28,36,38



FMM/DS



MMF



SM/28,36,38



DS

Debonding Sleeves



PLR/DS



HXR



SLR



HXB

Brick, Blockwork and Channel Ties

Upstands

Height 50mm
 Three hole pattern 1No 9mm & 2No 6mm
 One hole pattern 9mm

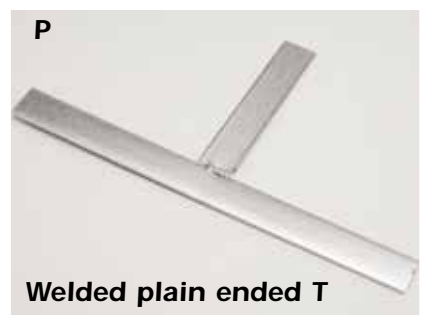
Slot size 9 x 25mm
Sections 20 x 2.3,
 25 x 2.3
 30 x 2.5

Projection 40mm to 500mm.

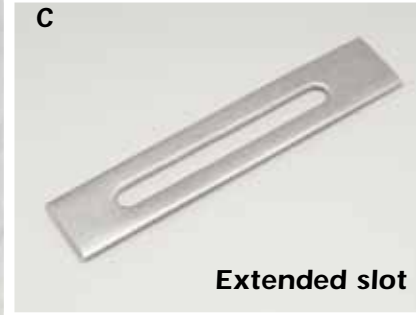
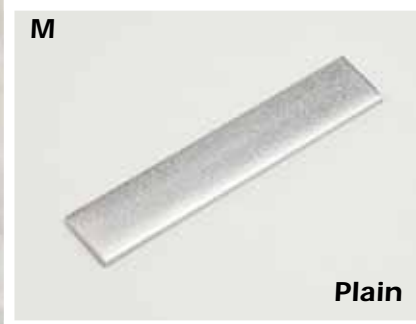
Channel Sections To suit site requirements

V Drip Location std 90mm from projection end

Front



Front



Front



Ref FLR

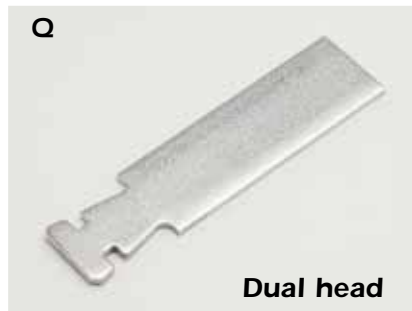


SSF range of fixings can be manufactured in a large number of variations.

Middle

End

End



HR1



SSF Head Restraints

Fixed to the underside of concrete or steel soffit to suit free standing walls for restraining unstable lateral movement

HR1 To suit 100/140 blockwork panel

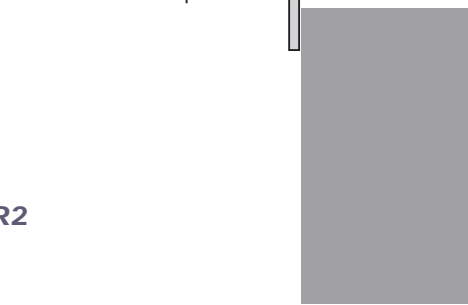
HR2 Internal head restraints built into blockwork Joint. Allows for vertical movement

FT1 - Flange Tie

Used for attaching masonry to steelwork columns



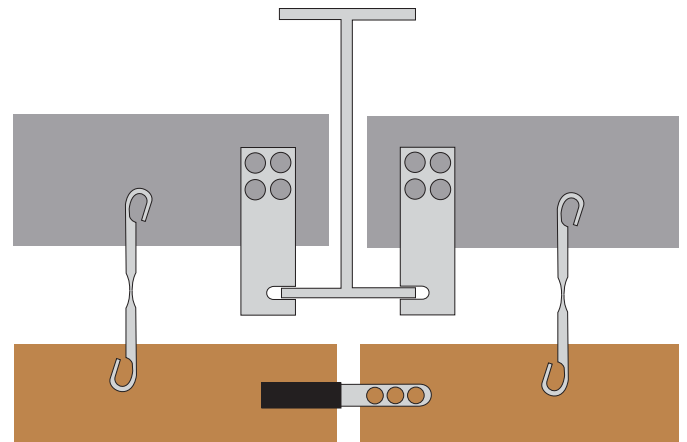
HR2



FT1



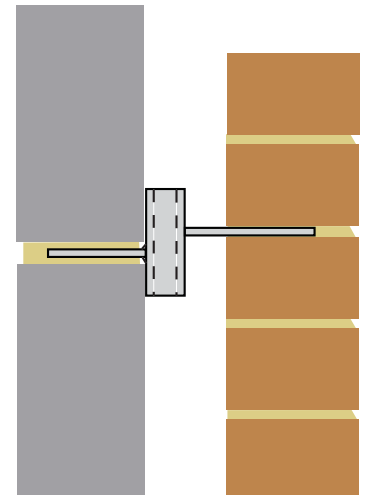
Flange Tie



FT2

SSF Fast Track FT2

Welded safety ended channel 28/15 tie built into inner leaf for completion. Channel safety ended tie to suit cavity and outer leaf. Reduces the hazard of projecting ties awaiting completion of outer leaf.



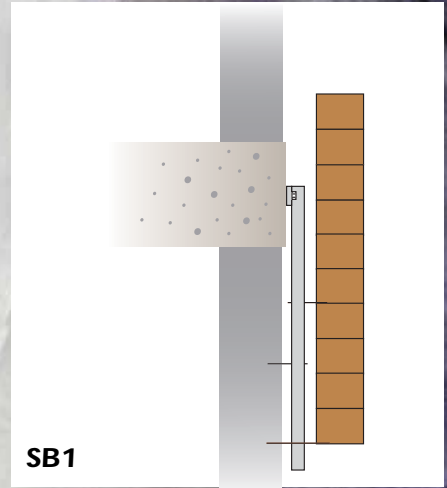
SB1
Face
fixed head



1WT/2WT
Sliding
brick ties



SB1



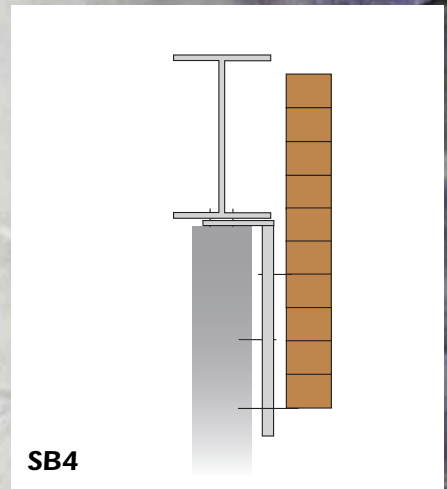
SB2
Soffit
fixed head



SB3
Soffit
fixed head



SB4



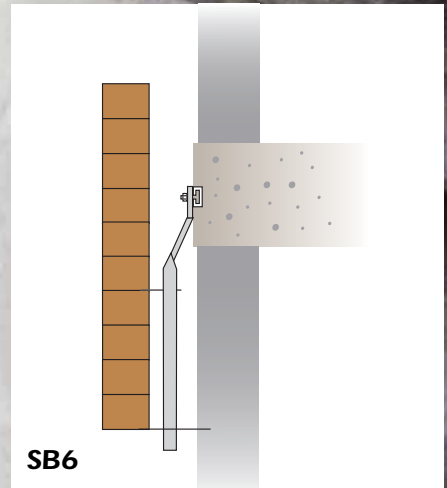
SB4
Soffit
fixed head



SB5
Soffit
fixed head



SB6



SB6
Face
fixed head



SSF Sliding Anchors

To be used within the cavity for tying the inner leaf to the outer leaf with sliding ties for vertical movement. Fixed to structural steel or concrete floor slab at normally 900mm centres. Types and fixing bolts to suit required site conditions.

Typical lengths are 350mm to 600mm manufactured from 25 x 5 with a service load of 1.6 kN. Standard hole size is 12mm diameter.

Supplied with safety ended **1WT** and **2WT** ties. Projections to suit centre of stem position within cavity. (allow 62-75mm embedment)



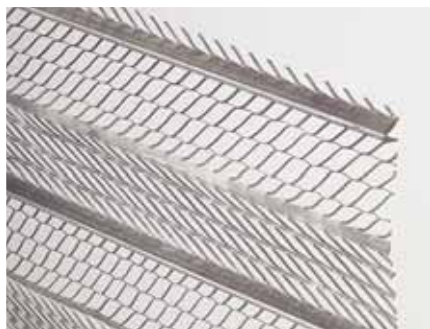


Stainless Steel Lathing

(2500 x 700)

For external render work to provide a material highly resistant to corrosion

REF:- DM/LATH



Stainless Steel Rib – lath

(2500 x 600)

Used for external rendering

REF:- RB/LATH



Stainless Steel Angle Bead

(3.0m)

For external render work
One size for all thicknesses

REF:- AB



Stainless Steel Stop Bead

(3.0m)

Finishes render edges if four depths

REF SIZE

SB10 10mm

SB13 13mm

SB16 16mm

SB19 19mm



Stainless Steel Render

Stop (3.0m)

Forms and protects lower 'bell cast' edge of render

REF:- RS



Stainless Steel Movement Bead (3.0m)

Forms movement joints in render

REF:- MB

Masonry Reinforcement Expanded Mesh (20metre coils)

Reinforcement mesh adds tensile strength to brickwork and reduces the detrimental effects of vibration and changes in temperature.

Reference width

EM60 60mm
EM100 100mm
EM175 175mm
EM225 225mm



Ladder Reinforcement

Welded masonry reinforcement, which reduces the risk of cracks in the masonry while tensile and flexural strengths are increased.

Reference

Type LM/60
Type LM/100
Type LM/150
Type LM/225

Other sections are available to order, such as welded corner sections, non-standard widths, different diameter wire and double span cavity type.



Specifications on welded ladder mesh

Material	Stainless Steel
Length	3000mm
Widths	60, 100, 150, 225mm
Longitudinal Wires	4mm dia
Cross Wires	2.6mm dia
Cross Wire spacing	300mm
Tensile Strength	480 N/mm ²



Hexogen

set screws, nuts & washers



Self Drilling Hex head screws

with isolation washer. 5.5 x 38. To suit 4.0 - 12.5 steel



Wood screws



Coach screws

Range M6 to M12



Hammers Screws

Range M6 and M8



Plastic plugs

Range 5, 6 and 7mm.



Nylon plugs

Range 5, 6, 8 and 10mm.



Wire lifting loops

Range M10, M12 & M16



Remedial Ties

Range 175, 200 & 225mm long.



Machine parts

To suit requirements.



Multi Hole straps

Range 30 x 25 and 30 x 5 sections



Reinforcement Bars

Range 6mm to 20mm dia.



Cast in Sockets

Range M10 to M16.



Horse shoe shims

To suit requirements



Keyhole shims

To suit requirements



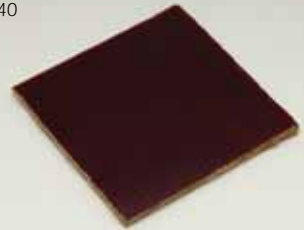
Neoprene pads

40 x 40



Tufnol pads

40 x 40



Serrated washers



Plate washers



Insulation Fixing

To suit insulation thickness



Plastic shims

Range 1, 2, 3, 4 & 5mm thick.



SSF

STAINLESS STEEL FIXINGS LIMITED

CONDITIONS OF SALE

1. GENERAL

- (a) In these conditions:-
 - (i) The Company means, Stainless Steel Fixings Limited
 - (ii) The Buyer means, the person, firm or company who places an order with the Company for the manufacture and/or supply of any goods.
- (b) These conditions shall govern and form part of every contract for sale of goods by the Company.

2. DESCRIPTION OF GOODS, ILLUSTRATIONS AND ADVERTISING MATTER

Description of goods, illustrations, drawing and dimensions in the company's catalogues, sales literature and advertisements are included as a guide only. They may not be accurate and are not binding upon the Company in any way and the Company reserves the right to substitute materials, alter specifications, withdraw patterns or styles and improve or amend designs from time to time without notice.

3. PRICES AND QUOTATIONS

- (a) Quotations are subject to acceptance within 14 days and are without engagement. Notwithstanding any offer, tender, quotation or price list, orders are only accepted subject to condition that goods will be invoiced at prices ruling at the date of despatch.
- (b) If the whole order as quoted is not placed with us we reserve the right to revise our prices.
- (c) Additions to orders will be treated as new and separate orders and priced accordingly.
- (d) All prices quoted by the company are exclusive of Value Added Tax. Value Added Tax will be charged at the rate ruling on the date of despatch and is deemed to be part of the purchase price of the goods to which it relates and is therefore, the liability of the Customer.

4. PAYMENT AND SETTLEMENT TERMS

- (a) Accounts are payable monthly and except for V.A.T. are subject to 2.5% discount for payment within 30 days from the date of invoice. Discounts deducted on payments received after this date will be disallowed.
- (b) In the event of the full invoice total not being received within 14 days of the date applicable to clause (a) of this clause, the whole of the price for goods delivered shall immediately become due and payable and we reserve the right to withhold deliveries, cancel outstanding orders and suspend credit accounts. After this date appropriate action is taken to recover the debt.

5. TITLE, RISK

- (a) The title of the goods shall not pass to the Buyer until the Buyer has paid the Company in full for the complete consignment of the goods.
- (b) Risk will pass to the Buyer when the goods are delivered.

6. DEFECTS AND REPLACEMENTS

- (a) Subject to the sub clauses of this clause and to the conditions set out below to the extent there set out the Company guarantees all its products against any defects attributable to faulty materials or workmanship but the guarantee is limited to the repair or (at the Company's option) the replacement by the Company of the defective product or the defective part free of charge, provided that:
 - (i) the Company shall not be liable for any visible defect in manufacture however arising (including negligence) unless it is notified to the Company in writing within seven days after the date of delivery.
 - (ii) the Company shall not in any circumstances whatsoever (including negligence) be liable in respect of any latent defect in manufacture unless notice of such defect is given to the Company in writing three months from the date of installation or four months from date of despatch from the Company's works, whichever ever is earlier.
 - (iii) the Company supplies products in good faith, on the assumption that the Buyer has made their own evaluation of the products, to determine the suitability of these products for the intended use and is solely responsible for determining whether any product is fit for a particular purpose and suitable for the Buyer's method of application. The Company shall not be liable for any loss or damage caused or contributed to be the abnormal use or the use under abnormal conditions or the use beyond the capacity recommended by the Company, nor for any loss or damage caused or contributed to faulty installation.
 - (iv) where the design or specification of goods of the type ordered has been altered since goods were despatched, the Company may at its option fulfil its obligation under the aforesaid guarantee by supplying goods of the new design or specification.
- (b) Save as provided in sub clause (a) of this clause all express and implied warranties or conditions statutory or otherwise as to the fitness for any particular purpose even if that purpose is known to the Company or as to the quality or fitness of materials used, goods supplied are expressly excluded and the Company shall be under no liability in any circumstances whatsoever (including negligence) for any loss or damage suffered by the Buyer.
- (c) Without prejudice to the foregoing the Company shall in no circumstances whatsoever (including negligence) be liable in an amount exceeding the higher of:
 - (i) 100% of the value of the invoice price of the item paid to the Company.
 - (ii) such sum as may be recoverable by the Company under any valid and effective policy or policies of insurance under which the Company may be insured in respect of their liability to the Buyer.

7. DAMAGE, SHORTAGE OR LOST IN TRANSIT

All claims for damage to, or partial loss of goods in transit must be recorded on carrier's notes or our delivery tickets and then submitted in writing to both the carrier and the Company within seven days of delivery. In the case of non-delivery of the whole consignment, claims must be submitted in writing to the Company and received by us within fourteen days of the date of despatch of the goods. In the absence of claims within the terms mentioned above the goods shall be deemed to have been delivered in accordance with the contract.

8. FORCE MAJEURE

the performance of all contracts is subject to variation or cancellation by the Company owing to Act of God, war, strikes, lock-outs, fire, flood, tempest or any other clause beyond the control of the Company or owing to any inability by the Company to procure materials or articles required for the performance of the contract and the Company shall not be held responsible for any inability to deliver caused by any such contingency.

9. SPECIAL CONDITIONS

If the Buyer's official order forms contain special printed conditions, such conditions are binding only in so far as they are not at variance with the terms and conditions mentioned in these conditions.

10. PROPER LAW

Every contract to which these conditions apply, shall be construed and operate as an English Contract and in accordance with English Law.

10. NON ACCOUNT HOLDERS

We accept the following cards on orders placed by non account holders.





SSSF

Stainless Steel Fixings

Head Office

10 Charlwoods Road
East Grinstead West Sussex RH19 2HU
Tel: 01342 328608 Fax: 01342 314861

Northern Office

7 Juniper Lane Juniper Green
Edinburgh EH14 5EH
Tel: 0131 442 1777 FAX: 0131 442 4777

e-mail: info@ssfl.co.uk
www.ssfl.co.uk

