



£ LOW PRICES

FAST 
UK DELIVERY

HUGE
RANGE FROM STOCK

Access Ladders

Armco Barrier

Bollards

Key Clamp

Step Overs

Flooring

Tubes & Bars

Handrail

Working at Height

Toeboard

Gates & Spring

And More...

DEAR CUSTOMER

Welcome to our latest brochure on our product range! Lockinex UK Ltd provide top quality engineering and safety products at leading UK prices.

We service customers from independent roofing contractors through to fencing contractors and large organisations such as Network Rail, Port Authorities, Highways agencies and much more. With over 20 years of experience within our industry, we can offer our expertise and assist with your requirements.

We ship all over the UK with next day deliveries available. All despatches are made from our 52,000 sq. ft warehouse and manufacturing base in Eastbourne, East Sussex. Collections from our distribution centre can be made by prior appointment only, which will ensure quick and seamless loading/despatching of materials. We run a fleet of our own vehicles which strike out as far as the West Midlands and West to Bristol. Beyond these areas, transport/logistics is passed on to reliable third parties.

As well as offering our large range of stock products, we are able to offer other services such as quotations based on layout drawings, cutting services and bespoke metalwork items to your design. Do you have drawings or diagrams you would like to send us? Send details over to sales@lockinex.com so we may assist you with your project.

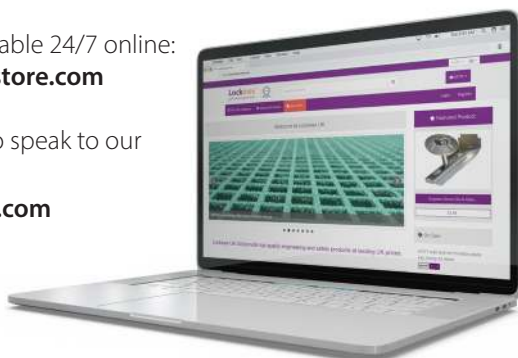
We hope you find our product range and services of use and we look forward to your next order with us.

Best wishes,
from all of us at Lockinex UK Ltd.



Information available 24/7 online:
www.lockinex-store.com

Email or call us to speak to our sales team:
Sales@lockinex.com
01323 737 626

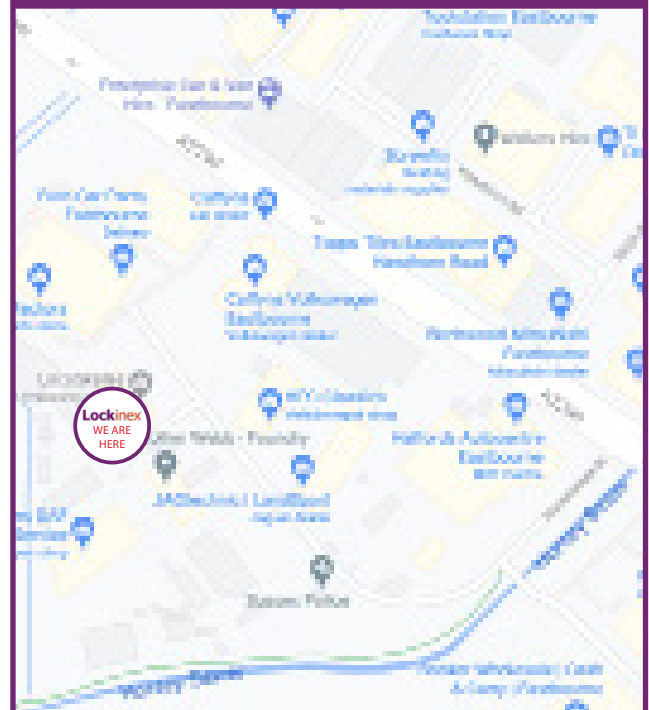


TRADING HOURS

Monday: 8:00am-5:00pm	Friday: 8:00am-5:00pm
Tuesday: 8:00am-5:00pm	Saturday: Closed
Wednesday: 8:00am-5:00pm	Sunday: Closed
Thursday: 8:00am-5:00pm	

HOW TO FIND US

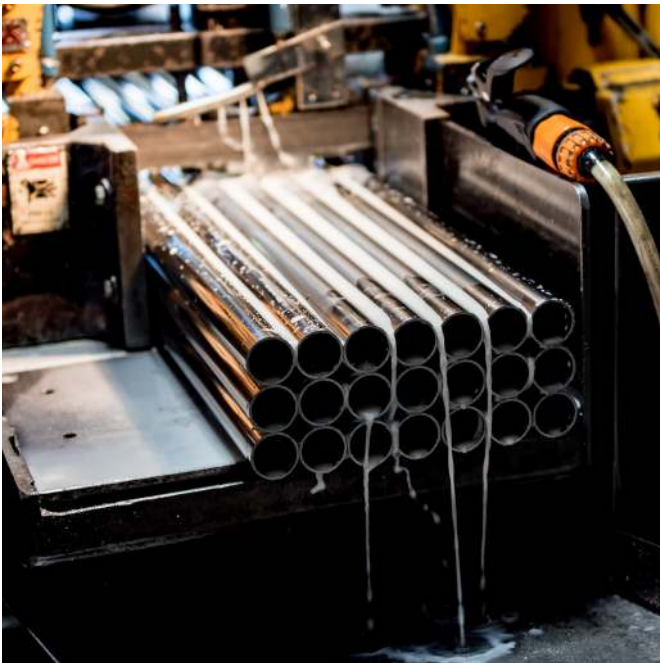
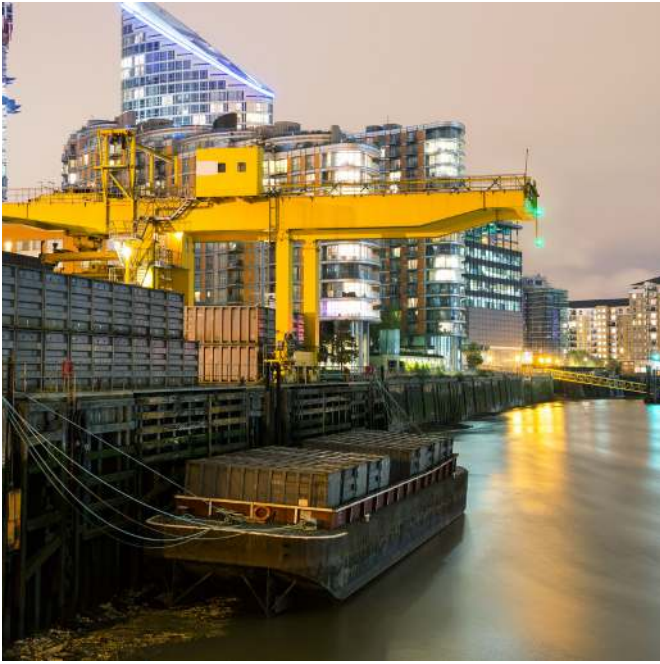
(Appointment only)



**Eastbourne
East Sussex**

Lockinex Works, Hammonds Drive, Eastbourne,
East Sussex, BN23 6PW

CONTENTS



Our Services	4
Access Ladder	5
Armco Barrier	6
Key Clamp	8
Mesh Panels	13
Ball Standards	14
Handrail Tube	15
DDA Handrail	16
Stainless Steel Handrail	17
Gate	18
Kick Plates & Brackets	21
Anti-Slip GRP Grating	22
Steel Flooring	23
Step Overs	24
GRP Flooring	25
Steel Section	26
Fixing, Fastenings & Shims	27
Roof Guardrail Systems	28
Bollards, Guards & Safety Barriers	29
Guards, Speed Bumps & Safety Mirrors	30
PPE Clothing & Workwear	31
Welding Wire, Discs, Elbows & Caps	32

OUR SERVICES

Our Team is committed to supporting you. We supply a large range of products at leading UK prices and offer useful services so you can get the job done.

TECHNICAL BROCHURES PROVIDED ON OUR WEBSITE

SEND US A SKETCH PLAN OF YOUR PROJECT

BESPOKE PRE-ASSEMBLED POST

We can cut and assemble any handrail post design you require utilising components from the Lockinex DDA handrail and Lockinex key clamp range. This ensures fast installation times on site and reduced labour costs.

CUTTING AND HOLE PUNCHING

We are able to offer cutting and shaping services for a number of our products in house, making the production of your order quick. Want your GRP grating panels to be professionally cut to size and re-sealed before delivery? We can do that too.

POWDER COATING

We offer high quality powder coating to your choice of colour and cutting of top and/or mid horizontal tubular rails to accommodate your requirements for quick install on site.

RAPID DELIVERY

We ship all over the UK with next day deliveries available and run our own fleet of delivery vehicle alongside renowned couriers. So you can rest assured that your order will be with you as soon as possible.

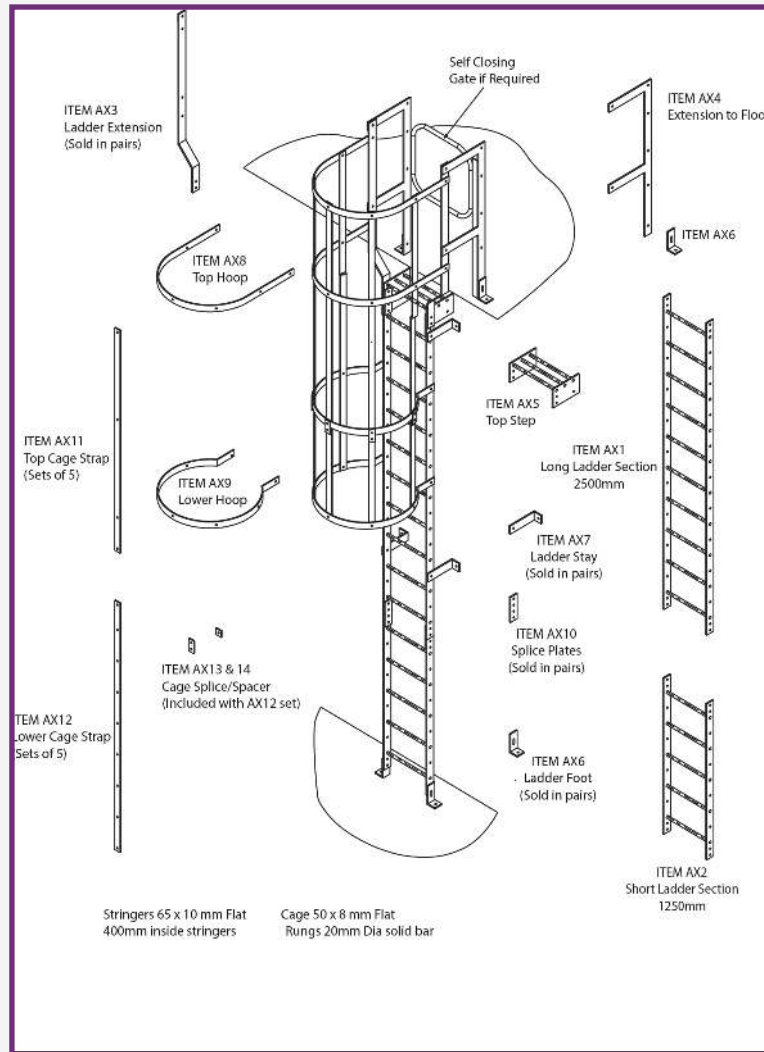
FOR MORE INFORMATION CALL US : 01323 737 626

ACCESS LADDERS

STEEL GALVANISED ACCESS LADDER KITS



Climb Height (mm)	Code
1885/2635	GLS -2500
2635/3135	GLS -3000
3135/3885	GLS -3500
3885/4385	GLS -4000
4385/5135	GLS -4500
5135/5635	GLS -5500
5635/6385	GLS -6000
6385/6885	GLS -6500
6885/ 7635	GLS -7000
7635/8135	GLS -8000
8135/8885	GLS -8500
8885/9385	GLS -9000
9385/10135	GLS -9500



<p>1/2 Height Self Closing Ladder Gate</p> <p>• GLS- HALFGATE</p>	<p>Full Height Self Closing Ladder Gate</p> <p>• GLS- FULLGATE</p>	<p>Climb Restriction Door</p> <p>• GLS- HALFGATE</p>	<p>Ladder Sections</p> <p>Length 1250mm 2500mm</p> <p>• GLS- AX2 • GLS- AX1</p>	<p>Extended Stringer</p> <p>• GLS- AX3</p>
<p>Platform F Rails</p> <p>• GLS- AX4</p>	<p>Ladder Top Step</p> <p>• GLS- AX5</p>	<p>Ladder Feet</p> <p>• GLS- AX6</p>	<p>Ladder Stays</p> <p>Length 272mm</p> <p>• GLS- AX7</p>	<p>Top Ladder Hoops</p> <p>• GLS- AX8- GALV • GLS- AX8- SELF COLOUR</p>
<p>Lower Ladder Hoops</p> <p>• GLS- AX9- GALV • GLS- AX9- SELF COLOUR</p>	<p>Joint Plates</p> <p>• GLS- AX10</p>	<p>Upper Cage Straps</p> <p>• GLS- AX11</p>	<p>Lower Cage Straps</p> <p>• GLS- AX12</p>	<p>Domed Connection Bolts</p> <p>• M12X35 • M12X50</p>

ACCESS LADDERS

ALUMINIUM ACCESS LADDER KITS



Aluminium Access Ladders, Manufactured to Order.
Please send us the Floor to Floor Dimension for a competitive quote

Armco Barrier

COMPONENTS

RSJ Bolt Down Post		RSJ Concrete In Post		C Shape Bolt Down Post		C Shape Concrete In Post		Bump Post	
Height (mm)	Code	Length (m)	Code	Height (mm)	Code	Length (m)	Code	Type	Code
610	● VB09	1.2	● VB11	610	● VB20	1.2	● VB22	Floor	● VB70
760	● VB10	2.0	● VB13	760	● VB21			Wall	● VB72
Pedestrian Friendly end		Fish Tail End		Hi Vis Rubber Sleeve		3 Peak Fish Tail End		Internal/External Corners	
Code	Code	Length (mm)	Code	Code	Code	Code	Code	Type	Code
● VB15	● VB06	300	● VB08			● VB40		External	● VB04-EXT
		125	● VB08 BUDGET					Internal	● VB04-INT

Flexible Corner	3 Peak Internal & External Corners		Open Box Beam Parrier		Open Box Beam Barrier Post Clip	Open Box Beam End Cap
Code	Type	Code	Length (m)	Thick-	Code	Code
• VB04-FLEXY	Internal External	• VB44-INT • VB44-EXT	2.4	3	• VB07	• VB14a
Open Box Beam Barrier Join Plates	Bolt On Reflectors		Pedestrian Friendly End Cap	Armco Post Cap	Armco Handrail Attachment	
Code	Colour	Code	Code	Code	Code	
• VB03	Red & White Orange	• VB90 • VB92	• VB31	• VB28	• VB77	

2 peak Armco Beam				2 Peak Radiused Armco Beam			3 Peak Armco Beam				
Length(m)	Coverage(m)	Thickness(mm)	Code	Radius(mm)	Angle	Code	Length(m)	Coverage(m)	Thickness(mm)	Code	
3.5	3.2	3	• VC01	1160	90°	• VB-RAD-1160	1.8	1.5	3	• VC05	
3.5	3.2	2	• VC500-LITE	2320	90°	• VB-RAD-2320					
1.8	1.5	3	• VC02								
1.0	0.7	3	• VC03								

3 - 2 Peak Reducer Beam				Polymer Ends		
Length(m)	Coverage(m)	Thickness(mm)	Code	Type	Number of Reflectors	Code
2.3	2.0	3	• VC30	Barrier End Cap	4	• VB101Y
				Pedestrian Friendly End	6	• VB109Y



Yellow powder coated posts, beams & ends available from stock! Powder coating to your choice of colour available. **Please contact us for further information.**

Have you seen our:

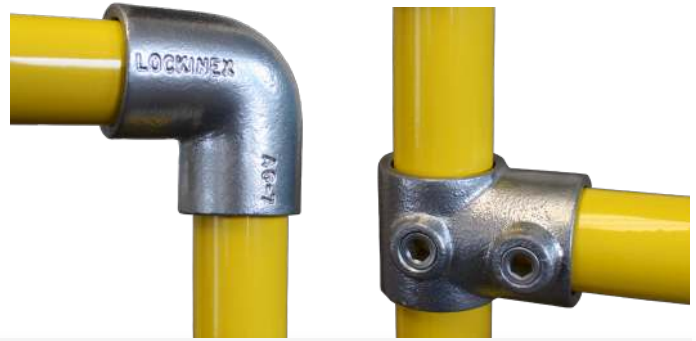
- Shims
- Fixings down bolts
- Connection Bolts

p27 →

Key Clamps

KEY CLAMP

Lockinex Key Clamps are malleable iron castings, streamlined in appearance and providing considerable versatility in their application. Used with Lockinex Tubing, they create robust and durable installations, which are aesthetically pleasing. A wide range of rigid modular structures are possible with standard clamps. They are easily and quickly assembled without the need of special skills or tools. All Clamps and tube are manufactured and galvanised to British Standards.



STEEL

 <p>Acute T</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>42.2</td> <td>● A01-7</td> </tr> <tr> <td>48.3</td> <td>● A01-8</td> </tr> </tbody> </table>	Dia.	Code	42.2	● A01-7	48.3	● A01-8	 <p>Short Tee</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>26.9</td> <td>● A02-5</td> </tr> <tr> <td>33.7</td> <td>● A02-6</td> </tr> <tr> <td>42.4</td> <td>● A02-7</td> </tr> <tr> <td>48.3</td> <td>● A02-8</td> </tr> <tr> <td>60.3</td> <td>● A02-9</td> </tr> </tbody> </table>	Dia.	Code	26.9	● A02-5	33.7	● A02-6	42.4	● A02-7	48.3	● A02-8	60.3	● A02-9	 <p>Retro Fit Short Tee</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>42.4</td> <td>● A02-7retro</td> </tr> <tr> <td>48.3</td> <td>● A02-8retro</td> </tr> </tbody> </table>	Dia.	Code	42.4	● A02-7retro	48.3	● A02-8retro	 <p>Angled Short Tee</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>33.7</td> <td>● A03-6</td> </tr> <tr> <td>42.4</td> <td>● A03-7</td> </tr> <tr> <td>48.3</td> <td>● A03-8</td> </tr> </tbody> </table>	Dia.	Code	33.7	● A03-6	42.4	● A03-7	48.3	● A03-8												
Dia.	Code																																														
42.2	● A01-7																																														
48.3	● A01-8																																														
Dia.	Code																																														
26.9	● A02-5																																														
33.7	● A02-6																																														
42.4	● A02-7																																														
48.3	● A02-8																																														
60.3	● A02-9																																														
Dia.	Code																																														
42.4	● A02-7retro																																														
48.3	● A02-8retro																																														
Dia.	Code																																														
33.7	● A03-6																																														
42.4	● A03-7																																														
48.3	● A03-8																																														
 <p>Long Tee</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>26.9</td> <td>● A04-5</td> </tr> <tr> <td>33.7</td> <td>● A04-6</td> </tr> <tr> <td>42.4</td> <td>● A04-7</td> </tr> <tr> <td>48.3</td> <td>● A04-8</td> </tr> <tr> <td>60.3</td> <td>● A04-9</td> </tr> </tbody> </table>	Dia.	Code	26.9	● A04-5	33.7	● A04-6	42.4	● A04-7	48.3	● A04-8	60.3	● A04-9	 <p>Swivel Elbow</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>42.4</td> <td>● A05-7</td> </tr> <tr> <td>48.3</td> <td>● A05-8</td> </tr> </tbody> </table>	Dia.	Code	42.4	● A05-7	48.3	● A05-8	 <p>90° Elbow</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>26.9</td> <td>● A06-5</td> </tr> <tr> <td>33.7</td> <td>● A06-6</td> </tr> <tr> <td>42.4</td> <td>● A06-7</td> </tr> <tr> <td>48.3</td> <td>● A06-8</td> </tr> <tr> <td>60.3</td> <td>● A06-9</td> </tr> </tbody> </table>	Dia.	Code	26.9	● A06-5	33.7	● A06-6	42.4	● A06-7	48.3	● A06-8	60.3	● A06-9	 <p>Angled Elbow</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>33.7</td> <td>● A07-6</td> </tr> <tr> <td>42.4</td> <td>● A07-7</td> </tr> <tr> <td>48.3</td> <td>● A07-8</td> </tr> </tbody> </table>	Dia.	Code	33.7	● A07-6	42.4	● A07-7	48.3	● A07-8						
Dia.	Code																																														
26.9	● A04-5																																														
33.7	● A04-6																																														
42.4	● A04-7																																														
48.3	● A04-8																																														
60.3	● A04-9																																														
Dia.	Code																																														
42.4	● A05-7																																														
48.3	● A05-8																																														
Dia.	Code																																														
26.9	● A06-5																																														
33.7	● A06-6																																														
42.4	● A06-7																																														
48.3	● A06-8																																														
60.3	● A06-9																																														
Dia.	Code																																														
33.7	● A07-6																																														
42.4	● A07-7																																														
48.3	● A07-8																																														
 <p>External Connector</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>26.9</td> <td>● A08-5</td> </tr> <tr> <td>33.7</td> <td>● A08-6</td> </tr> <tr> <td>42.4</td> <td>● A08-7</td> </tr> <tr> <td>48.3</td> <td>● A08-8</td> </tr> <tr> <td>60.3</td> <td>● A08-9</td> </tr> </tbody> </table>	Dia.	Code	26.9	● A08-5	33.7	● A08-6	42.4	● A08-7	48.3	● A08-8	60.3	● A08-9	 <p>Internal Connector</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>33.7</td> <td>● A09-6</td> </tr> <tr> <td>42.4</td> <td>● A09-7</td> </tr> <tr> <td>48.3</td> <td>● A09-8</td> </tr> </tbody> </table>	Dia.	Code	33.7	● A09-6	42.4	● A09-7	48.3	● A09-8	 <p>Wall Plate</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>26.9</td> <td>● A10-5</td> </tr> <tr> <td>33.7</td> <td>● A10-6</td> </tr> <tr> <td>42.4</td> <td>● A10-7</td> </tr> <tr> <td>48.3</td> <td>● A10-8</td> </tr> <tr> <td>60.3</td> <td>● A10-9</td> </tr> </tbody> </table>	Dia.	Code	26.9	● A10-5	33.7	● A10-6	42.4	● A10-7	48.3	● A10-8	60.3	● A10-9	 <p>Base Plate</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>26.9</td> <td>● A12-5</td> </tr> <tr> <td>33.7</td> <td>● A12-6</td> </tr> <tr> <td>42.4</td> <td>● A12-7</td> </tr> <tr> <td>48.3</td> <td>● A12-8</td> </tr> <tr> <td>60.3</td> <td>● A12-9</td> </tr> </tbody> </table>	Dia.	Code	26.9	● A12-5	33.7	● A12-6	42.4	● A12-7	48.3	● A12-8	60.3	● A12-9
Dia.	Code																																														
26.9	● A08-5																																														
33.7	● A08-6																																														
42.4	● A08-7																																														
48.3	● A08-8																																														
60.3	● A08-9																																														
Dia.	Code																																														
33.7	● A09-6																																														
42.4	● A09-7																																														
48.3	● A09-8																																														
Dia.	Code																																														
26.9	● A10-5																																														
33.7	● A10-6																																														
42.4	● A10-7																																														
48.3	● A10-8																																														
60.3	● A10-9																																														
Dia.	Code																																														
26.9	● A12-5																																														
33.7	● A12-6																																														
42.4	● A12-7																																														
48.3	● A12-8																																														
60.3	● A12-9																																														
 <p>Base Plate</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>42.4</td> <td>● A13-7</td> </tr> <tr> <td>48.3</td> <td>● A13-8</td> </tr> </tbody> </table>	Dia.	Code	42.4	● A13-7	48.3	● A13-8	 <p>Side Palm</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>33.7</td> <td>● A14-6</td> </tr> <tr> <td>42.4</td> <td>● A14-7</td> </tr> <tr> <td>48.3</td> <td>● A14-8</td> </tr> </tbody> </table>	Dia.	Code	33.7	● A14-6	42.4	● A14-7	48.3	● A14-8	 <p>Side Palm</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>33.7</td> <td>● A15-6</td> </tr> <tr> <td>42.4</td> <td>● A15-7</td> </tr> <tr> <td>48.3</td> <td>● A15-8</td> </tr> </tbody> </table>	Dia.	Code	33.7	● A15-6	42.4	● A15-7	48.3	● A15-8	 <p>Side Palm</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>33.7</td> <td>● A16-6</td> </tr> <tr> <td>42.4</td> <td>● A16-7</td> </tr> <tr> <td>48.3</td> <td>● A16-8</td> </tr> </tbody> </table>	Dia.	Code	33.7	● A16-6	42.4	● A16-7	48.3	● A16-8														
Dia.	Code																																														
42.4	● A13-7																																														
48.3	● A13-8																																														
Dia.	Code																																														
33.7	● A14-6																																														
42.4	● A14-7																																														
48.3	● A14-8																																														
Dia.	Code																																														
33.7	● A15-6																																														
42.4	● A15-7																																														
48.3	● A15-8																																														
Dia.	Code																																														
33.7	● A16-6																																														
42.4	● A16-7																																														
48.3	● A16-8																																														
 <p>Side Palm</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>33.7</td> <td>● A16FM-6</td> </tr> <tr> <td>42.4</td> <td>● A16FM-7</td> </tr> <tr> <td>48.3</td> <td>● A16FM-8</td> </tr> </tbody> </table>	Dia.	Code	33.7	● A16FM-6	42.4	● A16FM-7	48.3	● A16FM-8	 <p>Ground Socket</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>33.7</td> <td>● A17-6</td> </tr> <tr> <td>42.4</td> <td>● A17-7</td> </tr> <tr> <td>48.3</td> <td>● A17-8</td> </tr> </tbody> </table>	Dia.	Code	33.7	● A17-6	42.4	● A17-7	48.3	● A17-8	 <p>Corner</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>26.9</td> <td>● A18-5</td> </tr> <tr> <td>33.7</td> <td>● A18-6</td> </tr> <tr> <td>42.4</td> <td>● A18-7</td> </tr> <tr> <td>48.3</td> <td>● A18-8</td> </tr> <tr> <td>60.3</td> <td>● A18-9</td> </tr> </tbody> </table>	Dia.	Code	26.9	● A18-5	33.7	● A18-6	42.4	● A18-7	48.3	● A18-8	60.3	● A18-9	 <p>Corner</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>26.9</td> <td>● A20-5</td> </tr> <tr> <td>33.7</td> <td>● A20-6</td> </tr> <tr> <td>42.4</td> <td>● A20-7</td> </tr> <tr> <td>48.3</td> <td>● A20-8</td> </tr> <tr> <td>60.3</td> <td>● A20-9</td> </tr> </tbody> </table>	Dia.	Code	26.9	● A20-5	33.7	● A20-6	42.4	● A20-7	48.3	● A20-8	60.3	● A20-9				
Dia.	Code																																														
33.7	● A16FM-6																																														
42.4	● A16FM-7																																														
48.3	● A16FM-8																																														
Dia.	Code																																														
33.7	● A17-6																																														
42.4	● A17-7																																														
48.3	● A17-8																																														
Dia.	Code																																														
26.9	● A18-5																																														
33.7	● A18-6																																														
42.4	● A18-7																																														
48.3	● A18-8																																														
60.3	● A18-9																																														
Dia.	Code																																														
26.9	● A20-5																																														
33.7	● A20-6																																														
42.4	● A20-7																																														
48.3	● A20-8																																														
60.3	● A20-9																																														
 <p>Retro Fit Corner</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>42.4</td> <td>● A20-7retro</td> </tr> <tr> <td>48.3</td> <td>● A20-8retro</td> </tr> </tbody> </table>	Dia.	Code	42.4	● A20-7retro	48.3	● A20-8retro	 <p>Swivel Cross</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>26.9</td> <td>● A21-5</td> </tr> <tr> <td>33.7</td> <td>● A21-6</td> </tr> <tr> <td>42.4</td> <td>● A21-7</td> </tr> <tr> <td>48.3</td> <td>● A21-8</td> </tr> </tbody> </table>	Dia.	Code	26.9	● A21-5	33.7	● A21-6	42.4	● A21-7	48.3	● A21-8	 <p>Mid Cross</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>26.9</td> <td>● A22-5</td> </tr> <tr> <td>33.7</td> <td>● A22-6</td> </tr> <tr> <td>42.4</td> <td>● A22-7</td> </tr> <tr> <td>48.3</td> <td>● A22-8</td> </tr> <tr> <td>60.3</td> <td>● A22-9</td> </tr> </tbody> </table>	Dia.	Code	26.9	● A22-5	33.7	● A22-6	42.4	● A22-7	48.3	● A22-8	60.3	● A22-9	 <p>Retro Fit Mid Cross</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>48.3</td> <td>● A22-retro-8</td> </tr> </tbody> </table>	Dia.	Code	48.3	● A22-retro-8												
Dia.	Code																																														
42.4	● A20-7retro																																														
48.3	● A20-8retro																																														
Dia.	Code																																														
26.9	● A21-5																																														
33.7	● A21-6																																														
42.4	● A21-7																																														
48.3	● A21-8																																														
Dia.	Code																																														
26.9	● A22-5																																														
33.7	● A22-6																																														
42.4	● A22-7																																														
48.3	● A22-8																																														
60.3	● A22-9																																														
Dia.	Code																																														
48.3	● A22-retro-8																																														
 <p>Adjustable Cross</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>33.7</td> <td>● A23-6</td> </tr> <tr> <td>42.4</td> <td>● A23-7</td> </tr> <tr> <td>48.3</td> <td>● A23-8</td> </tr> </tbody> </table>	Dia.	Code	33.7	● A23-6	42.4	● A23-7	48.3	● A23-8	 <p>3 Way Corner</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>26.9</td> <td>● A24-5</td> </tr> <tr> <td>33.7</td> <td>● A24-6</td> </tr> <tr> <td>42.4</td> <td>● A24-7</td> </tr> <tr> <td>48.3</td> <td>● A24-8</td> </tr> <tr> <td>60.3</td> <td>● A24-9</td> </tr> </tbody> </table>	Dia.	Code	26.9	● A24-5	33.7	● A24-6	42.4	● A24-7	48.3	● A24-8	60.3	● A24-9	 <p>Retro Fit 3 Way Corner</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>48.3</td> <td>● A24-retro-8</td> </tr> </tbody> </table>	Dia.	Code	48.3	● A24-retro-8	 <p>Swivel Elbow</p> <table border="1"> <thead> <tr> <th>Dia.</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>33.7</td> <td>● A25-6</td> </tr> <tr> <td>42.4</td> <td>● A25-7</td> </tr> <tr> <td>48.3</td> <td>● A25-8</td> </tr> </tbody> </table>	Dia.	Code	33.7	● A25-6	42.4	● A25-7	48.3	● A25-8												
Dia.	Code																																														
33.7	● A23-6																																														
42.4	● A23-7																																														
48.3	● A23-8																																														
Dia.	Code																																														
26.9	● A24-5																																														
33.7	● A24-6																																														
42.4	● A24-7																																														
48.3	● A24-8																																														
60.3	● A24-9																																														
Dia.	Code																																														
48.3	● A24-retro-8																																														
Dia.	Code																																														
33.7	● A25-6																																														
42.4	● A25-7																																														
48.3	● A25-8																																														



Centre Cross

Dia.	Code
26.9	● A26-5
33.7	● A26-6
42.4	● A26-7
48.3	● A26-8
60.3	● A26-9



Retro Fit Centre Cross

Dia.	Code
48.3	● A26-retro-8



Swivel Tee

Dia.	Code
48.3	● A27-8



Crossover Tee

Dia.	Code
26.9	● A28-5
33.7	● A28-6
42.4	● A28-7
48.3	● A28-8
60.3	● A28-9



Crossover Tee (x2 size)

Dia.	Code
42.4 - 33.7	● A28-7x6
48.3 - 33.7	● A28-8x6
48.3 - 42.4	● A28-8x7



Retro Fit Crossover Tee

Dia.	Code
48.3	● A28-8



45° Short Tee

Dia.	Code
33.7	● A29-6
42.4	● A29-7
48.3	● A29-8



Crossover Tee with Outlet

Dia.	Code
26.9	● A30-5
33.7	● A30-6
42.4	● A30-7
48.3	● A30-8
60.3	● A30-9



Offset Spigot

Dia.	Code
33.7	● A31-6
42.4	● A31-7
48.3	● A31-8



Bolted Short Tee

Dia.	Code
26.9	● A32-5
33.7	● A32-6
42.4	● A32-7
48.3	● A32-8
60.3	● A32-9



Tube Support

Dia.	Code
26.9	● A34-5
33.7	● A34-6
42.4	● A34-7
48.3	● A34-8



Double Lugged

Dia.	Code
26.9	● A35-5
33.7	● A35-6
42.4	● A35-7
48.3	● A35-8



Male Swivel

Dia.	Code
26.9	● A36-5
33.7	● A36-6
42.4	● A36-7
48.3	● A36-8
60.3	● A36-9



Single Lug

Dia.	Code
26.9	● A37-5
33.7	● A37-6
42.4	● A37-7
48.3	● A37-8



Double Male Swivel

Dia.	Code
26.9	● A38-5
33.7	● A38-6
42.4	● A38-7
48.3	● A38-8
60.3	● A38-9



Male Swivel

Dia.	Code
33.7	● A41-6
42.4	● A41-7
48.3	● A41-8



Female Swivel

Dia.	Code
26.9	● A42-5
33.7	● A42-6
42.4	● A42-7
48.3	● A42-8
60.3	● A42-9



Variable Connector

Dia.	Code
26.9	● A44-5
33.7	● A44-6
42.4	● A44-7
48.3	● A44-8
60.3	● A44-9



Variable Connector

Dia.	Code
26.9	● A46-5
33.7	● A46-6
42.4	● A46-7
48.3	● A46-8
60.3	● A46-9



Adjustable Cross

Dia.	Code
26.9	● A48-5
33.7	● A48-6
42.4	● A48-7
48.3	● A48-8



Fixed Lug

Dia.	Code
	● A50



Angled Wall Fixing

Dia.	Code
26.9	● A52-5
33.7	● A52-6
42.4	● A52-7
48.3	● A52-8
60.3	● A52-9



27.5° Roof Joint

Dia.	Code
48.3	● A54-8



27.5° Roof Apex

Dia.	Code
48.3	● A56-8



Support Collar

Dia.	Code
26.9	● A58-5
33.7	● A58-6
42.4	● A58-7
48.3	● A58-8



Female Hinge Collar

Dia.	Code
26.9	● A60-5
33.7	● A60-6
42.4	● A60-7
48.3	● A60-8



Male Hinge Collar

Dia.	Code
26.9	● A62-5
33.7	● A62-6
42.4	● A62-7
48.3	● A62-8



Hook Collar

Dia.	Code
26.9	● A64-5
33.7	● A64-6
42.4	● A64-7
48.3	● A64-8



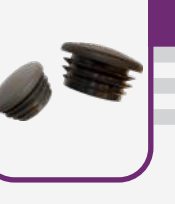
Crossover

Dia.	Code
26.9	● A66-5
33.7	● A66-6
42.4	● A66-7
48.3	● A66-8
60.3	● A66-9



Water Shield

Dia.	Code
42.4	● A67-7
48.3	● A67-8



Tube Plug (Plastic)

Dia.	Code
26.9	● A68-5
33.7	● A68-6
42.4	● A68-7
48.3	● A68-8
60.3	● A68-9



Mesh Retaining Clip

Dia.	Code
26.9	● A70-5
33.7	● A70-6
42.4	● A70-7
48.3	● A70-8
60.3	● A70-9



Mesh Retaining Clip

Dia.	Code
26.9	● A72-5
33.7	● A72-6
42.4	● A72-7
48.3	● A72-8
60.3	● A72-9




















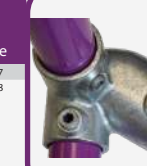







Mesh Retaining Clip

Dia.	Code
	● A73

GRADIENT RANGE

KEY CLAMP

 <p>Angled Short Tee Dia. Code 33.7 ● G01-6 42.4 ● G01-7 48.3 ● G01-8</p>	 <p>Angled Short Tee Dia. Code 33.7 ● G02-6 42.4 ● G02-7 48.3 ● G02-8</p>	 <p>Angled Short Tee Dia. Code 42.4 ● G03-7 48.3 ● G03-8</p>	 <p>Angled Long Tee Dia. Code 33.7 ● G04-6 42.4 ● G04-7 48.3 ● G04-8</p>
 <p>Angled Long Tee Dia. Code 42.4 ● G05-7 48.3 ● G05-8</p>	 <p>Adjustable Cross Dia. Code 42.4 ● G07-7 48.3 ● G07-8</p>	 <p>Angled Elbow Dia. Code 33.7 ● G06-6 42.4 ● G06-7 48.3 ● G06-8</p>	 <p>Angled Elbow Dia. Code 48.3 ● G08-8</p>
 <p>Adjustable Elbow Dia. Code 42.4 ● G09-7 48.3 ● G09-8</p>	 <p>Angled Elbow Dia. Code 33.7 ● G10-6 42.4 ● G10-7 48.3 ● G10-8</p>	 <p>Angled Elbow Dia. Code 33.7 ● G11-6 42.4 ● G11-7 48.3 ● G11-8</p>	 <p>Angled Base Plate Dia. Code 33.7 ● G12-6 42.4 ● G12-7 48.3 ● G12-8</p>
 <p>Angled Base Plate Dia. Code 42.4 ● G13-7 48.3 ● G13-8</p>	 <p>Angled Base Plate Dia. Code 42.4 ● G14-7 48.3 ● G14-8</p>	 <p>Angled Base Plate Dia. Code 42.4 ● G15-7 48.3 ● G15-8</p>	 <p>Angled Mid-Cross Dia. Code 33.7 ● G22-6 42.4 ● G22-7 48.3 ● G22-8</p>
 <p>Angled Mid-Cross Dia. Code 33.7 ● G23-6 42.4 ● G23-7 48.3 ● G23-8</p>	 <p>Angled Mid-Cross Dia. Code 33.7 ● G24-6 42.4 ● G24-7 48.3 ● G24-8</p>	 <p>Angled Corner Dia. Code 42.4 ● G26-7 48.3 ● G26-8</p>	 <p>Angled Corner Dia. Code 42.4 ● G30-7 48.3 ● G30-8</p>
 <p>Angled Corner Dia. Code 42.4 ● G32-7 48.3 ● G32-8</p>	 <p>Angled Long Tee Dia. Code 42.4 ● G34-7 48.3 ● G34-8</p>	 <p>Angled Long Tee Dia. Code 42.4 ● G36-7 48.3 ● G36-8</p>	 <p>Angled Mid-Cross Dia. Code 42.4 ● G38-7 48.3 ● G38-8</p>
 <p>J Clamp Dia. Code 48.3 ● J99-8</p>			

READY MADE STEEL KEY CLAMP POST



MID POST

Ready Made Key Clamp

Rail Dia.(mm)	Post Dia. (mm)	Rail Centres(mm)	Code
42.4	42.4	550	● RM-MID-2-7
48.3	48.3	550	● RM-MID-2-8



CORNER POST

Ready Made Key Clamp

Rail Dia.(mm)	Post Dia. (mm)	Rail Centres(mm)	Code
42.4	42.4	550	● RM-CORNER-2-7
48.3	48.3	550	● RM-CORNER-2-8



END POST

Ready Made Key Clamp

Rail Dia.(mm)	Post Dia. (mm)	Rail Centres(mm)	Code
42.4	42.4	550	● RM-END-2-7
48.3	48.3	550	● RM-END-2-8



D END POST

Ready Made Key Clamp

Rail Dia.(mm)	Post Dia. (mm)	Rail Centres(mm)	Code
42.4	42.4	550	● RM-DE-2-7
48.3	48.3	550	● RM-DE-2-8



CORNER POST

Ready Made Key Clamp

Rail Dia.(mm)	Post Dia. (mm)	Code
48.3	48.3	● PGKC-CORNER-8



END POST

Ready Made Key Clamp

Rail Dia.(mm)	Post Dia. (mm)	Code
48.3	48.3	● PGKC-END-8



MID POST

Ready Made Key Clamp

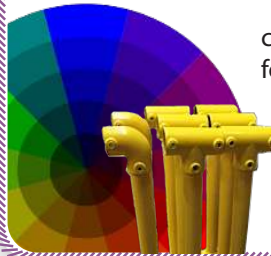
Rail Dia.(mm)	Post Dia. (mm)	Code
48.3	48.3	● PGKC-MID-8



INFILL PANEL

Ready Made Key Clamp

Length(mm)	Post Dia. (mm)	Code
900	48.3	● PGKC-900-8
1200	48.3	● PGKC-1200-8



Powder coating to your choice of colour available for ready made posts and infill panels.

Please contact us for further information.

GRP KEY CLAMP

Connection bolts included for each component



Short Tee

Dia.	Code
50	● KC02



Long Tee

Dia.	Code
50	● KC04



90° Elbow

Dia.	Code
50	● KC06



Angled Short Tee

Dia.	Code
50	● KC03



Base Plate

Dia.	Code
50	● KC12



Wall Plate

Dia.	Code
50	● KC10



Side Palm

Dia.	Code
50	● KC14



Corner

Dia.	Code
50	● KC18



Corner

Dia.	Code
50	● KC20



Mid Cross

Dia.	Code
50	● KC22



Angled Mid Cross

Dia.	Code
50	● KC23




Swivel Elbow

Dia.	Code
50	● KC44

	Variable Connector Dia. Code 50 ● KC45		Variable Connector Dia. Code 50 ● KC46		Toeboard Length(mtr) Code 5 ● GRP Toeboard		Internal Tube Connector Code ● KC-SPIGOT
	GRP Tube End Cap Colour Code Grey ● A68-8 Black ● A68-8BLACK		GRP Tube Length (mtr) Dia. Code 5 50 ● KC22				

Square Grey GRP Upright Tube



Length(m)	Dims.(mm)	Code
6	51x51	● GRIPATEX-HR50

GRP base plate



Code
● GRIPATEX-HR12

GRP Handrail Profile



Length(m)	Code
6	● GRIPATX-HR75


GRP Mid-Rail Tube



Length(m)	Code
6	● GRIPATX-HR38


READY MADE GRP KEY CLAMP POST

- Ready-made GRP Handrail Posts.
- Quick and easy install, reducing your labour time on site
- Come with all clamps already fixed to upright post along with relevant fixings needed to insert and connect horizontal tubes.


MID POST
Ready Made Key Clamp Post

Rail Dia.(mm)	Height (mm)	Rail Centres(mm)	Code
42.4	1100(max)	500	● GRIPATEX-RM-MID-500
48.3	1100(max)	550	● GRIPATEX-RM-MID-550



CORNER POST
Ready Made Key Clamp Post

Rail Dia.(mm)	Post Dia. (mm)	Rail Centres(mm)	Code
42.4	1100(max)	500	● GRIPATEX-RM-CORNER-500
48.3	1100(max)	550	● GRIPATEX-RM-CORNER-550



END POST
Ready Made Key Clamp Post

Rail Dia.(mm)	Post Dia. (mm)	Rail Centres(mm)	Code
42.4	1100(max)	500	● GRIPATEX-RM-END-500
48.3	1100(max)	550	● GRIPATEX-RM-END-550

Stock Mesh Panels & Bespoke Panels

Standard sheets of mesh in galvanised and self-colour mesh. Mesh guardrail infill panels with 8mm rod frame also available from stock to suit our 48.3mm tube and key clamp range.

Bespoke panels can be manufactured to infill Guardrail systems.



Mesh Infill Panels



Mesh Infill Panels made to order

Please send your requirements to us for a competitive quote

Flat sheets from stock			
Code	Size	Sheet (mm)	Type
MSH25-1	2.4 x 1.2mtr (8 x 4ft)	25x25x3	Self Colour
MSH25-2	2.4 x 1.2mtr (8 x 4ft)	25x25x3	Galvanised
MSH-50-1	2.4 x 1.2mtr (8 x 4ft)	50x50x3	Self Colour
MSH-50-2	2.4 x 1.2mtr (8 x 4ft)	50x50x3	Galvanised

Guardrail Infill Panels from stock				
Code	Size(mm)	Mesh(mm)	Rod Frame(mm)	Type
MSH-1363-418	1363x418	50x50x3	8	Galvanised
MSH-1363-836	1363x836	50x50x3	8	Galvanised
MSH-1363-972	1363x972	50x50x3	8	Galvanised



Solid Bar Panels



Single Mesh Clip

Tube dia.(mm)	Code
26.9	● A70-5
33.7	● A70-6
42.4	● A70-7
48.3	● A70-8
60.3	● A70-9



Double Mesh Clip

Tube dia.(mm)	Code
26.9	● A72-5
33.7	● A72-6
42.4	● A72-7
48.3	● A72-8
60.3	● A72-9



Fixed Mesh Clip

Code
● A73



WITH VIS GAP

Pedestrian guardrail (concrete in)

Length(mtr)	Type	Code
1	Staggered	● PG-2-1.0MTR
2	Staggered	● PG-2-2.0MTR
1	Inline	● PG-4-1.0MTR
2	Inline	● PG-4-2.0MTR



WITHOUT VIS GAP

Pedestrian guardrail (concrete in)

Length(mtr)	Type	Code
1	Staggered	● PG-1-1.0MTR
2	Staggered	● PG-1-2.0MTR
1	Inline	● PG-3-1.0MTR
2	Inline	● PG-3-2.0MTR



Ball Standards

FLAT BASE

Handrail Ball Standard

Rail Dia. (mm)	Post Dia (mm)	Ball Centres (mm)	Code
33.7	33.7	550	● HS1-6
33.7	42.4	500	● HS1-7x6
42.4	42.4	550	● HS1-7
42.4	42.4	500	● HS1-7-500
48.3	48.3	550	● HS1-8

SIDE MOUNTED

Handrail Ball Standard

Rail Dia. (mm)	Post Dia (mm)	Ball Centres (mm)	Code
33.7	33.7	550	● HS2-6
33.7	33.7	500	● HS2-5-500
33.7	42.4	500	● HS2-7x6
42.4	42.4	550	● HS2-7
42.4	48.3	500	● HS2-7-500
48.3	48.3	550	● HS2-8

SELF COLOUR

Handrail Ball Standard

Rail Dia. (mm)	Post Dia (mm)	Ball Centres (mm)	Code
33.7	33.7	550	● HS36B
33.7	33.7	500	● HS36B-500
42.4	42.4	550	● HS37B
42.4	48.3	500	● HS37B-500
48.3	48.3	550	● HS38B

ANGLED BASE

Handrail Ball Standard

Rail Dia. (mm)	Post Dia (mm)	Ball Centres (mm)	Angles	Code
33.7	33.7	450	37	● HS46G37
42.4	42.4	450	37	● HS47G37
48.3	48.3	450	37	● HS48G37
33.7	33.7	450	41	● HS46G41
42.4	42.4	450	41	● HS47G41
48.3	48.3	450	41	● HS48G41

ANGLED SIDE MOUNTED

Handrail Ball Standard

Rail Dia. (mm)	Post Dia (mm)	Ball Centres (mm)	Angles	Handed (ascending)	Code
33.7	33.7	450	34	LH	● HS56G34LH
33.7	33.7	450	37	LH	● HS56G37LH
33.7	33.7	450	37	RH	● HS56G34RH
33.7	33.7	450	41	LH	● HS57G34LH
33.7	33.7	450	41	RH	● HS57G34RH
42.4	42.4	450	37	LH	● HS57G37LH
42.4	42.4	450	37	RH	● HS57G37RH
42.4	42.4	450	41	LH	● HS57G41LH
42.4	42.4	450	41	RH	● HS57G41RH
48.3	48.3	450	37	LH	● HS58G37LH
48.3	48.3	450	37	RH	● HS58G37RH

ANGLED SELF COLOUR

Handrail Ball Standard

Rail Dia. (mm)	Post Dia (mm)	Ball Centres (mm)	Angles	Code
33.7	33.7	450	34	● HS6-6-B-34
33.7	33.7	450	37	● HS6-6-B-37
33.7	33.7	450	41	● HS6-6-41
42.4	42.4	450	34	● HS6-7-B-34
42.4	42.4	450	37	● HS6-7-B37
42.4	42.4	450	41	● HS6-7-B-41

Self Colour Base Plates

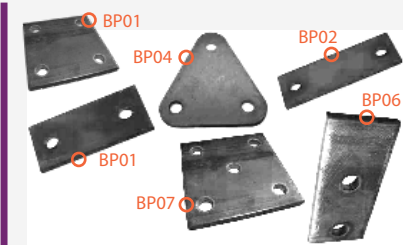
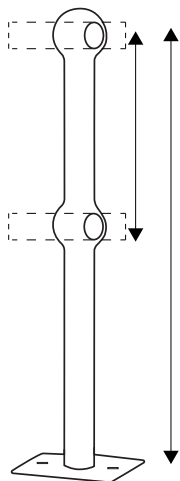
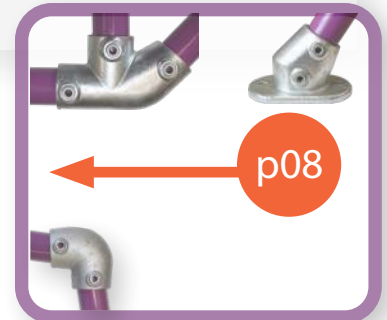


Plate Dimensions(mm)	Code
150x65x12	● BP01
200x65x12	● BP02
150x150x150x12	● BP04
150x150x12	● BP05
150x65x12	● BP06
150x150x12	● BP07



We manufacture bespoke ball standards, send us your drawings and requirements for a quote



SECTIONS



LEVEL RETURN END

Handrail Section

Tube Dia.(mm)	Leg Cent. (mm)	Code
33.7	500	● RB6G-500
33.7	550	● RB6G
42.4	550	● RB7G
48.3	550	● RB8G



ANGLED RAMP BEND

Handrail sections

Tube Dia.(mm)	Angle	Code
33.7	34	● RB6-RAMP34
33.7	37	● RB6-RAMP37
33.7	41	● RB6-RAMP41
42.4	34	● RB7-RAMP34
42.4	37	● RB7-RAMP37
42.4	41	● RB7-RAMP41
48.3	34	● RB8-RAMP34
48.3	37	● RB8-RAMP37
48.3	41	● RB8-RAMP41



STAINLESS STEEL

Handrail Tube

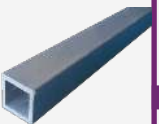
Tube Dia.(mm)	Length (m)	Code
42.4	6	● INOX-800



GALVANISED

Handrail Tube

Tube Dia.(mm)	Length (m)	Code
26.9	3.0/3.4	● T5-3.0/3.4
26.9	6.0/6.4	● T5-6.0/6.4
33.7	3.0/3.4	● T6-3.0/3.4
33.7	6.0/6.4	● T6-6.0/6.4
42.4	3.0/3.4	● T7-3.0/3.4
42.4	6.0/6.4	● T7-6.0/6.4
48.3	3.0/3.4	● T8-3.0/3.4
48.3	6.0/6.4	● T8-6.0/6.4
60.3	3.0/3.4	● T9-3.0/3.4
60.3	6.0/6.4	● T9-6.0/6.4



SQUARE GREY GRP TUBE

Handrail Tube

Dims.(mm)	Length (m)	Code
51x51	6.0	● GRIPATEX-HR50



ANGLED RETURN END

Handrail sections

Tube Dia.(mm)	Angle	Code
33.7	34	● RB6G34
33.7	37	● RB6G37
33.7	41	● RB7G41
42.4	34	● RB7G34
42.4	37	● RB7G37
42.4	41	● RB7G41
48.3	34	● RB8G34
48.3	37	● RB8G34
48.3	41	● RBG41



90° Corner

Handrail Sections

Tube Dia.(mm)	Code
33.7	● RB6G-90
42.4	● RB7G-90
48.4	● RB8G-90



GALVANISED DDA COMPLIANT ROLLED END

Handrail Sections

Tube Dia.(mm)	Code
42.4	● DDA-ROLLED END



PPC

Handrail Tube

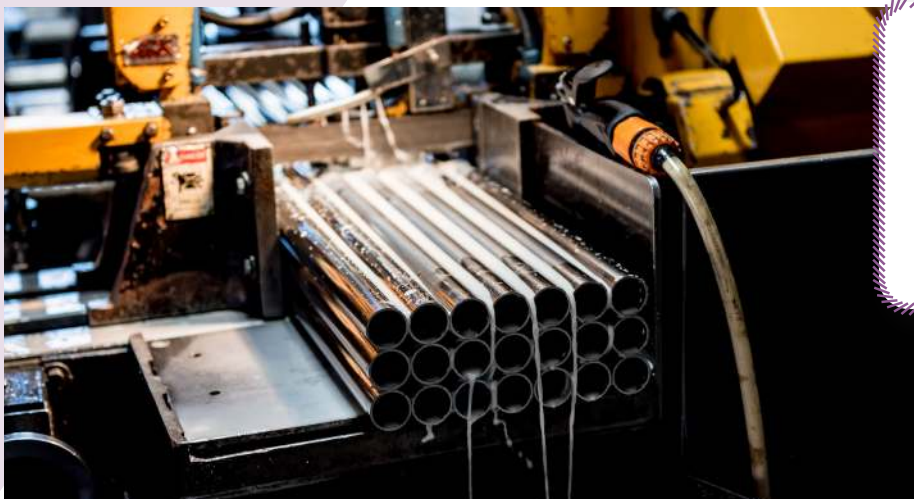
Tube Dia.(mm)	Length (m)	Code
42.4	1060	● T7-1060-PPC-YELLOW
42.4	1600	● T7-1600-PPC-YELLOW
42.4	3200	● T7-3200-PPC-YELLOW
48.3	1060	● T8-1060-PPC-YELLOW
48.3	1600	● T8-1600-PPC-YELLOW
48.3	3200	● T8-3200-PPC-YELLOW



GRP

Handrail Tube

Tube Dia.(mm)	Length (m)	Colour	Code
50	5.0	Yellow	● GRIPATEX-KC50
38	6.0	Grey	● GRIPATEX-HR38



Lockinex offer tube cutting for steel and GRP tube. Rolling/bending & powder coating services also available for steel/galv. tube products. **Contact us to discuss your requirements.**

DDA HANDRAIL

 <p>External tube connector</p> <table border="1"> <thead> <tr> <th>Tube dia.(mm)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>33.7</td> <td>● A08-6</td> </tr> <tr> <td>42.4</td> <td>● A08-7</td> </tr> <tr> <td>48.3</td> <td>● A08-8</td> </tr> <tr> <td>60.3</td> <td>● A08-9</td> </tr> </tbody> </table>	Tube dia.(mm)	Code	33.7	● A08-6	42.4	● A08-7	48.3	● A08-8	60.3	● A08-9	 <p>Internal tube connector with collar</p> <table border="1"> <thead> <tr> <th>Tube dia.(mm)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>33.7</td> <td>● HC-6TX</td> </tr> <tr> <td>42.4</td> <td>● HC-7TX</td> </tr> <tr> <td>48.3</td> <td>● HC-8TX</td> </tr> </tbody> </table>	Tube dia.(mm)	Code	33.7	● HC-6TX	42.4	● HC-7TX	48.3	● HC-8TX	 <p>Internal tube connector</p> <table border="1"> <thead> <tr> <th>Tube dia.(mm)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>33.7</td> <td>● A09-6</td> </tr> <tr> <td>42.4</td> <td>● A09-7</td> </tr> <tr> <td>48.3</td> <td>● A09-8</td> </tr> </tbody> </table>	Tube dia.(mm)	Code	33.7	● A09-6	42.4	● A09-7	48.3	● A09-8	 <p>Single Screw Splice Locks</p> <table border="1"> <thead> <tr> <th>Tube dia.(mm)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>33.7</td> <td>● SL-6</td> </tr> <tr> <td>42.4</td> <td>● SL-7</td> </tr> <tr> <td>48.3</td> <td>● SL-8</td> </tr> <tr> <td>60.3</td> <td>● SL-9</td> </tr> </tbody> </table>	Tube dia.(mm)	Code	33.7	● SL-6	42.4	● SL-7	48.3	● SL-8	60.3	● SL-9
Tube dia.(mm)	Code																																						
33.7	● A08-6																																						
42.4	● A08-7																																						
48.3	● A08-8																																						
60.3	● A08-9																																						
Tube dia.(mm)	Code																																						
33.7	● HC-6TX																																						
42.4	● HC-7TX																																						
48.3	● HC-8TX																																						
Tube dia.(mm)	Code																																						
33.7	● A09-6																																						
42.4	● A09-7																																						
48.3	● A09-8																																						
Tube dia.(mm)	Code																																						
33.7	● SL-6																																						
42.4	● SL-7																																						
48.3	● SL-8																																						
60.3	● SL-9																																						
 <p>Double Screw Splice Locks</p> <table border="1"> <thead> <tr> <th>Tube dia.(mm)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>33.7</td> <td>● SL-7D</td> </tr> <tr> <td>42.4</td> <td>● SL-8D</td> </tr> <tr> <td>48.3</td> <td>● SL-9D</td> </tr> </tbody> </table>	Tube dia.(mm)	Code	33.7	● SL-7D	42.4	● SL-8D	48.3	● SL-9D	 <p>Straight permanent tube connector</p> <table border="1"> <thead> <tr> <th>Tube dia.(mm)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>33.7</td> <td>● HC-6</td> </tr> <tr> <td>42.4</td> <td>● HC-7</td> </tr> <tr> <td>48.3</td> <td>● HC-8</td> </tr> </tbody> </table>	Tube dia.(mm)	Code	33.7	● HC-6	42.4	● HC-7	48.3	● HC-8	 <p>Variable Connector</p> <table border="1"> <thead> <tr> <th>Length (m)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>1.2</td> <td>● DDA-09</td> </tr> </tbody> </table>	Length (m)	Code	1.2	● DDA-09	 <p>90° Corner</p> <table border="1"> <thead> <tr> <th>Type</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>Floor</td> <td>● DDA-05</td> </tr> </tbody> </table>	Type	Code	Floor	● DDA-05												
Tube dia.(mm)	Code																																						
33.7	● SL-7D																																						
42.4	● SL-8D																																						
48.3	● SL-9D																																						
Tube dia.(mm)	Code																																						
33.7	● HC-6																																						
42.4	● HC-7																																						
48.3	● HC-8																																						
Length (m)	Code																																						
1.2	● DDA-09																																						
Type	Code																																						
Floor	● DDA-05																																						
 <p>Rail Termination Plate</p> <table border="1"> <thead> <tr> <th>Length(m)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>33.7</td> <td>● DDA-05</td> </tr> </tbody> </table>	Length(m)	Code	33.7	● DDA-05	 <p>Support clamp (DDA-04)</p> <table border="1"> <thead> <tr> <th>Dia.(mm)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>48.3</td> <td>● DDA-01</td> </tr> </tbody> </table>	Dia.(mm)	Code	48.3	● DDA-01	 <p>Handrail Support Bracket</p> <table border="1"> <thead> <tr> <th>Code</th> </tr> </thead> <tbody> <tr> <td>● DDA-04</td> </tr> </tbody> </table>	Code	● DDA-04	 <p>Handrail Support bracket</p> <table border="1"> <thead> <tr> <th>Stand off (mm)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>82</td> <td>● DDA-03</td> </tr> </tbody> </table>	Stand off (mm)	Code	82	● DDA-03																						
Length(m)	Code																																						
33.7	● DDA-05																																						
Dia.(mm)	Code																																						
48.3	● DDA-01																																						
Code																																							
● DDA-04																																							
Stand off (mm)	Code																																						
82	● DDA-03																																						
 <p>Handrail Support Bracket</p> <table border="1"> <thead> <tr> <th>Stand off (mm)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>82</td> <td>● HB-5</td> </tr> </tbody> </table>	Stand off (mm)	Code	82	● HB-5	 <p>Handrail Support Cover Plate</p> <table border="1"> <thead> <tr> <th>Code</th> </tr> </thead> <tbody> <tr> <td>● CP03</td> </tr> </tbody> </table>	Code	● CP03	 <p>Radiused Saddle Handrail Support</p> <table border="1"> <thead> <tr> <th>Stand off (mm)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>75</td> <td>● HB3RS</td> </tr> </tbody> </table>	Stand off (mm)	Code	75	● HB3RS	 <p>Flat Saddle Handrail Support</p> <table border="1"> <thead> <tr> <th>Stand off (mm)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>75</td> <td>● HB3TS</td> </tr> </tbody> </table>	Stand off (mm)	Code	75	● HB3TS																						
Stand off (mm)	Code																																						
82	● HB-5																																						
Code																																							
● CP03																																							
Stand off (mm)	Code																																						
75	● HB3RS																																						
Stand off (mm)	Code																																						
75	● HB3TS																																						
 <p>Handrail Support Cover Plate</p> <table border="1"> <thead> <tr> <th>Length(m)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>1.2</td> <td>● CP02</td> </tr> </tbody> </table>	Length(m)	Code	1.2	● CP02	 <p>Heavy Duty Handrail Support Bracket</p> <table border="1"> <thead> <tr> <th>Stand off(mm)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>95</td> <td>● HB11</td> </tr> </tbody> </table>	Stand off(mm)	Code	95	● HB11	 <p>Handrail Support Bracket</p> <table border="1"> <thead> <tr> <th>Stand off(mm)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>82</td> <td>● INOX-509</td> </tr> </tbody> </table>	Stand off(mm)	Code	82	● INOX-509	 <p>Handrail Support Bracket</p> <table border="1"> <thead> <tr> <th>Stand off(mm)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>82</td> <td>● INOX-503</td> </tr> </tbody> </table>	Stand off(mm)	Code	82	● INOX-503																				
Length(m)	Code																																						
1.2	● CP02																																						
Stand off(mm)	Code																																						
95	● HB11																																						
Stand off(mm)	Code																																						
82	● INOX-509																																						
Stand off(mm)	Code																																						
82	● INOX-503																																						

Our full GRP Handrail range



p11

STAINLESS STEEL HANDRAIL

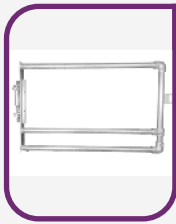
○ 304 Satin Stainless steel

 <p>Handrail Support Bracket Tube dia.(mm) Stand off.(mm) Code 42.4 82 ●INOX-503</p>	 <p>Handrail Support Bracket Tube dia.(mm) Code 42.4 ●INOX-509</p>	 <p>Handrail Support Bracket Stand off.(mm) Code 82 ●INOX-509</p>	 <p>Handrail Support Bracket Tube dia.(mm) Code 42.4 ●INOX-512</p>
 <p>Handrail Support Bracket Tube dia.(mm) Code 42.4 ●INOX-515</p>	 <p>Swivel Tube Connector Tube dia.(mm) Code 42.4 ●INOX-535</p>	 <p>Straight Tube Connector Tube dia.(mm) Code 42.4 ●INOX-538</p>	 <p>90° Tube Connector Tube dia.(mm) Code 42.4 ●INOX-538</p>
 <p>Tee Tube Connector Tube dia.(mm) Code 42.4 ●INOX-544</p>	 <p>Twisting Tube Connector Tube dia.(mm) Code 42.4 ●INOX-547</p>	 <p>Four Way Tube Connector Tube dia.(mm) Code 42.4 ●INOX-550</p>	 <p>Three Way Tube Connector Tube dia.(mm) Code 42.2 ●INOX-553</p>
 <p>Handrail To Upright Tube Connector Tube dia.(mm) Code 42.4 ●INOX-55</p>	 <p>Curved Glass Clamp Code ●INOX-521</p>	 <p>Flat Glass Clamp Code ●INOX-523</p>	 <p>Base Plate Tube dia.(mm) Code 42.4 ●INOX-527</p>
 <p>Base/wall Plate Tube dia.(mm) Code 42.4 ●INOX-525</p>	 <p>Base/wall Plate Cover To Suit Code INOX-525 ●INOX-906 INOX-529 ●INOX-908</p>	 <p>Post Side Mount Plate Tube dia.(mm) Code 42.4 ●INOX-532</p>	 <p>Tube Tube dia.(mm) Length (m) Code 42.4 6 ●INOX-800</p>
 <p>Tube End Plug Tube dia.(mm) Code 42.4 ●INOX-518</p>			

Key clamp Range
p08



SELF-CLOSING SAFETY GATES



Half Height (with back plate)

Wide (mm) Code

1200 ● GATE-21



Full Height (with back plate)

Wide (mm) Code

1200 ● GAT-E-23

SPRING SETS



Open Spring & Lower Hinge

Type Code
Galvanised ● GLS-GATESPRING
Self colour ● GLS-GATESPRING-BLACK



Enclosed Spring & Lower Hinge

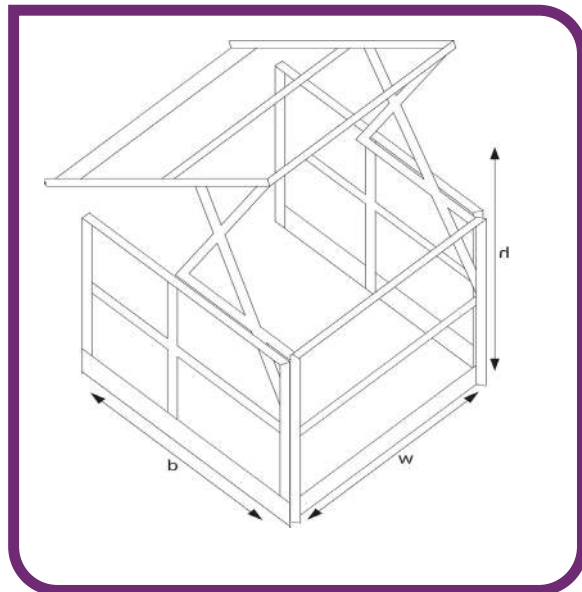
Lugs Code
Flat ● GS01
Curved ● GS02



Gate latch & Striking Pin

Code
● GL01

PALLET GATES



Handrail Tube

Dims.(mm)	Length (m)	Code
51x51	6.0	● GRIPATEX-HR50

GATE KITS

Lockinex UK Ltd has put together three types of gate kits. They are designed to take the following gate weights; up to 500kg, 1000kg & 1500kg. They include almost everything you may need. Should you require individual parts/components they are also available. Please see the following pages.

Cantilevered Sliding Gate Kit- 500kg

- 2 x Sets of 8 Wheeled Carriers
- 2 x 3mtr Lengths of Channel
- Gate end Stop
- Gate end guide wheel
- 4 x Suitable Resin Studs
- 4 x Packing Shims.



Cantilevered Sliding Gate Kit- 1500kg

- 2 x Sets of 8 Wheeled Carriers
- 2 x 3mtr Lengths of Channel
- Gate end Stop
- Gate end guide wheel
- 4 x Suitable Resin Studs
- 4 x Packing Shims.

Cantilevered Sliding Gate Kit- 1000kg

- 2 x Sets of 8 Wheeled Carriers
- 2 x 3mtr Lengths of Channel
- Gate end Stop
- Gate end guide wheel
- 4 x Suitable Resin Studs
- 4 x Packing Shims.

Gate Hardware to suit gates up to 500kg



Wheel Channel
Length (m) Code
3 ● SLGHW-09



8 Wheeled Carrier
Wheel Dia. (mm) Code
50 ● SLGHW-13



Wheel Channel
Length (m) Code
3 ● SLGHW-09



8 Wheeled Carrier
Wheel Dia. (mm) Code
70 ● SLGHW-15



Channel End Wheel
Code
● SLGHW-20



Gate Stop/Support
Code
● SLGHW-26



Channel End Wheel
Code
● SLGHW-22



Gate Stop/Support
Code
● SLGHW-28

Gate Hardware to suit gates up to 1500kg



Wheel Channel
Length (m) Code
3 ● SLGHW-11



8 Wheeled Carrier
Wheel Dia. (mm) Code
50 ● SLGHW-17



Channel End Wheel
Code
● SLGHW-24



Gate Stop/Support
Code
● SLGHW-30

HARDWARE

All of the wheels shown are fitted with double bearings, producing a stable and free running wheel. All wheels are for use with Lockinex tracks, having a 20mm (Nominal) Running rail.



Wheel	
Dia. _(mm)	Code
100	● SLGHW-40c/w
120	● SLGHW-40c/w



Wheel	
Dia. _(mm)	Code
100	● SLGHW-50c/w
120	● SLGHW-52c/w



Wheel	
Dia. _(mm)	Code
100	● SLGHW-60c/w
120	● SLGHW-62c/w



Raised Running Rails	
Length _(m)	Code
100	● SLGHW-40c/w
120	● SLGHW-40c/w



Raised Running Rails	
Length _(m)	Code
100	● SLGHW-40c/w
120	● SLGHW-40c/w



Fixings for welding/bolting	
Length _(m)	Code
2	● SLGHW-70

500kg



Fixings for welding/bolting	
Length _(m)	Code
2	● SLGHW-72



Fixings for welding/bolting	
Length _(m)	Code
2	● SLGHW-74

1000kg

1500kg










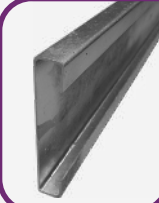


Drive Track for use with suitable Electric drive motor
(Please call for recommendation & Prices)



Typical Application

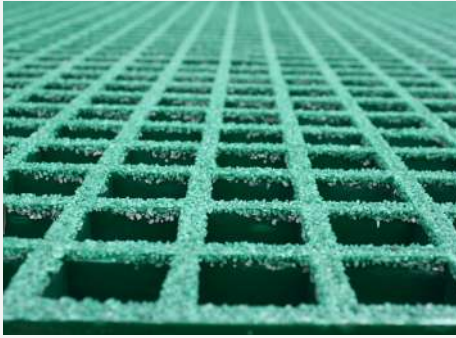
Kick Plates & Brackets

TOEBOARD

 <p>Retaining Bracket</p> <p>Post Dia._(mm) Code</p> <p>33.7 ● KP01 42.4 ● KP02 48.3 ● KP02</p>	 <p>Retaining Bracket</p> <p>Post Dia._(mm) Code</p> <p>42.4 ● KP05 48.3 ● KP05</p>	 <p>Straight Joiner</p> <p>Code</p> <p>● KP08</p>	 <p>90° Joiner</p> <p>Code</p> <p>● KP07</p>
 <p>C Section Straight Joiner Plate</p> <p>Code</p> <p>● FORGINEX40</p>	 <p>C Section 135° Joiner Plate</p> <p>Code</p> <p>● FORGINEX44</p>	 <p>C Section 90° Joiner Plate</p> <p>Code</p> <p>● FORGINEX42</p>	 <p>C Section Retaining Bracket</p> <p>Code</p> <p>● LOCKINEX02</p>
 <p>C Section Swivel Joiner</p> <p>Code</p> <p>● LOCKINEX07</p>	 <p>C Section Plastic End Cap</p> <p>Code</p> <p>● LOCKINEX06</p>	 <p>Flat (Galvanised)</p> <p>Length_(m) Code</p> <p>3 ● KP11</p>	 <p>C Section (Galvanised)</p> <p>Length_(m) Code</p> <p>3 ● FORGINEX11A</p>
 <p>With Toe (Galvanised)</p> <p>Length_(m) Code</p> <p>3 ● CF2</p>	 <p>GRP</p> <p>Length_(m) Code</p> <p>5 ● GRIPATEX-KICKPLATE</p>		



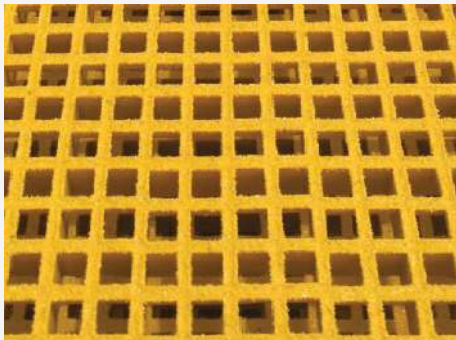
Anti-Slip GRP Grating



Colour	Thickness (mm)	Sheet Size(m)	Aperture (mm)	Code
GREEN	25	2.4x1	32x32	● GRP-06
GREEN	25	3.66x1	32x32	● GRP-27
GREEN	38	2.4x1	32x32	● GRP-13
GREEN	38	3.66x1	32x32	● GRP-31
GREEN	38	3.66x1.22	32x32	● GRP-30
GREEN	38	2.4x1	12.7x.12.7	● GRP-51
GREEN	38	3.66x1	12.7x.12.7	● GRP-53
GREEN	38	2.4x1	Solid top	● GRP-47
GREEN	38	3.66x1	Solid top	● GRP-49
GREEN	50	2.4x1	42x42	● GRP-21
GREEN	50	3.66x1.22	42x42	● GRP-17



Colour	Thickness (mm)	Sheet Size(m)	Aperture (mm)	Code
GREY	25	2.4x1	32x32	● GRP-06
GREY	25	3.66x1	32x32	● GRP-29
GREY	38	2.4x1	32x32	● GRP-15
GREY	38	3.66x1	32x32	● GRP-35
GREY	38	3.66x1.22	32x32	● GRP-36
GREY	38	2.4x1	12.7x12.7	● GRP-59
GREY	38	3.66x1	12.7x12.7	● GRP-61
GREY	38	2.4x1	Solid Top	● GRP-55
GREY	38	3.66x1	Solid Top	● GRP-57
GREY	50	2.4x1.22	32x32	● GRP-37
GREY	50	2.4x1	42x42	● GRP-23
GREY	50	3.66x1.22	42x42	● GRP-19



Colour	Thickness (mm)	Sheet Size(m)	Aperture (mm)	Code
YELLOW	25	2.4x1.22	32x32	● GRP-06
YELLOW	25	3.66x1	32x32	● GRP-27
YELLOW	38	2.4x1.22	32x32	● GRP-32
YELLOW	38	3.66x1	32x32	● GRP-33
YELLOW	38	3.66x1.22	32x32	● GRP-63
YELLOW	38	2.4x1	12.7x12.7	● GRP-43
YELLOW	38	3.66x1	12.7x12.7	● GRP-45
YELLOW	38	2.4x1	Solid Top	● GRP-39
YELLOW	38	3.66x1	Solid Top	● GRP-41

GRP NON-SLIP FLOORING



Stair Nosing	
Length(mm)	Code
600	● GRIPATEX-ST206
800	● GRIPATEX-ST207
1200	● GRIPATEX-ST208
1800	● GRIPATEX-ST209
2400	● GRIPATEX-ST210
3000	● GRIPATEX-ST211
3660	● GRIPATEX-ST212



Sheet		
Colour	Size(mm)	Code
Black	2.4x1.2	● GRIPATEX-ST301
Black	1.2x1.2	● GRIPATEX-ST302
Yellow	2.4x1.2	● GRIPATEX-ST303
Yellow	1.2x1.2	● GRIPATEX-ST304



Stair Cover	
Length(mm)	Code
600x345x55	● GRIPATEX-ST106
800x345x55	● GRIPATEX-ST107
1200x345x55	● GRIPATEX-ST108
1800x345x55	● GRIPATEX-ST109
2400x345x55	● GRIPATEX-ST110
3000x345x55	● GRIPATEX-ST111
3660x345x55	● GRIPATEX-ST112



GRP Grating Clips				
Type	Suit Thickness (mm)	Suit Aperture (mm)	Code	
M Clip	25	32	●	CLIPMB2532
M Clip	38	32	●	CLIPMB3832
M Clip	50	32	●	CLIPMB5032
M Clip	50	42	●	CLIPMB5032
M Clip + Claw	38	32	●	CLIPMB3832
M Clip + Claw	50	32	●	CLIPMB5032
M Clip + Claw	50	42	●	CLIPMB5042
C Clip	25	32	●	CLIPC2532
C Clip	38	32	●	CLIPC3832
C Clip	38	12.7	●	CLIPC3812
C Clip	50	32&42	●	CLIPC5032
Dome Clip	25	32	●	CLIPDB2532
Dome Clip	38/50	12.7/32/Solid Top	●	CLIPDB5032
Dome Clip	50	42	●	CLIPDB5042
Dome Clip + Claw	25	12.7/32/Solid Top	●	CLIPDBC253832
Dome Clip + Claw	38/50	12.7/32/Solid Top	●	CLIPDBC503832
Dome Clip + Claw	50	42	●	CLIPDBC503842

Steel Flooring



Thread End Plate

Style	Size(mm)	Code
Pyramid	3000x36	● FORGINEX-12
Perforated	3000x38x30	● FORGINEX-15



Thread Non-Slip Nosing

Length(mm)	Code
250x65	● TREAD-ENDPLATE01
275x65	● TREAD-ENDPLATE02
290x65	● TREAD-ENDPLATE03



Open Flooring Holding Down Clip

Code
● LOCKINEX-01



Perforated Tread Holding down Clip

Code
● CLIP-45



OPEN MESH FLOORING

Steel Flooring

Bearing Bars	Sheet Size (m)	Code
25x5/41-100	3x1	● FORGINEX-01
25x3/41-100	3x1	● FORGINEX-03
25x5/30-100	3x1	● FORGINEX-05
25x5/30-100	3x1	● FORGINEX-07



Compliant to BS EN ISO 14122-3:2016 / BS 4592-0:2006+A1:2012

Stair Treads

SELF COLOUR



OPEN STEEL STAIR TREAD

Perforated OR Durbar Nosing

Bearing Bar	Tread size (mm)	Nosing	Code
25x5/41-100	1000x282	Perforated	● TREAD-1000x283-LOOSE PLATE
30x5/41-100	1200x333	Perforated	● TREAD-1000x333-LOOSE PLATE
25x5/30-100	1000x288	Durbar	● OSST-23
30x5/30-100	1200x318	Durbar	● OSST-33



DURBAR TREAD

Durbar Nosing

Turn up/Down(mm)	Tread size (mm)	Thickness(mm)	Code
800 x 265	50x50	4.5	● DBST-02
1000x265	50x50	4.5	● DBST-05
800 x 265	50x145	4.5	● DBST-04
1250 x 265	50x50	4.5	● DBST-05
1000x265	50x145	4.5	● DBST-09
1250x265	50x145	6	● DBST-11



TREAD SUPPORT CLEATS

50x50x200mm 2x slot

GALVANISED



"SHIPS LADDER" STAIR TREAD

Durbar Nosing

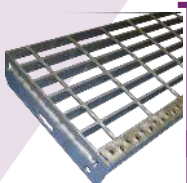
Bearing Bar	Tread size (mm)	Code
25x5/30-100	600x108	● OSST-03



OPEN STEEL STAIR TREAD

Durbar Nosing

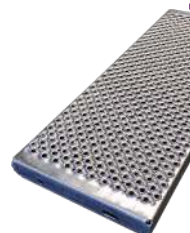
Bearing Bar	Tread size (mm)	Code
25x5/30-100	800x288	● OSST-11
30x5/41-100	1000x288	● OSST-21
25x5/30-100	1200x318	● OSST-31



OPEN STEEL STAIR TREAD

Perforated Nosing

Bearing Bar	Tread size (mm)	Code
25x5	800x242	● TREAD-800x242
25x5	800x283	● TREAD-800x283
25x5	1000x242	● TREAD-1000x242
25x5	1000x283	● TREAD-1000x283



STEEL STAIR TREAD

Perforated Nosing

Tread size (mm)	Code
800x250	● TIGER-01
800x275	● TIGER-03
900x250	● TIGER-05
900x275	● TIGER-07
1000x250	● TIGER-09
1000x275	● TIGER-11



STEPOVER

Freestanding Stepover

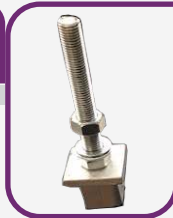
Type	Platform Length (mm)	Clearance Height (mm)	Code
Freestanding	1	145	● SO-RF1-1
Freestanding	1	325	● SO-RF2-1
Freestanding	1	505	● SO-RF3-1
Freestanding	1	685	● SO-RF4-1
Freestanding	1	865	● SO-RF5-1
Freestanding	1	1045	● SO-RF6-1
Freestanding	1	1225	● SO-RF7-1
Freestanding	1	1405	● SO-RF8-1
Freestanding	1	1585	● SO-RF9-1
Fixed	1	145	● SO-FB1-1
Fixed	1	325	● SO-FB2-1
Fixed	1	505	● SO-FB3-1
Fixed	1	685	● SO-FB4-1
Fixed	1	865	● SO-FB5-1
Fixed	1	1045	● SO-FB6-1
Fixed	1	1225	● SO-FB7-1
Fixed	1	1405	● SO-FB8-1
Fixed	1	1585	● SO-FB9-1



Support Foot

Code

● GIANT-01



Thread Rod

Code

● GIANT-05

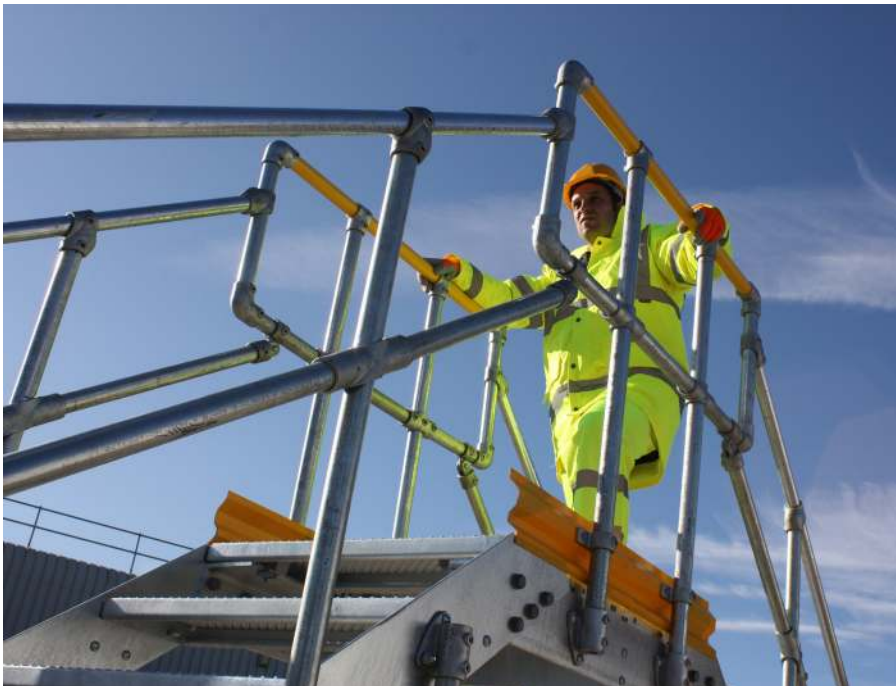


Rubber Mat

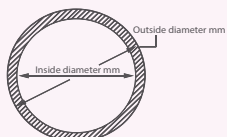
Code

● GIANT-03

Compliant to BS EN ISO 14122-3:2016 /BS 4592-0:2006+A1:2012

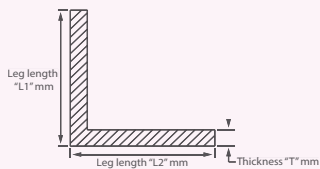


Compliant to
BS EN ISO 14122-3:2016
BS 4592-0:2006+A1:2012



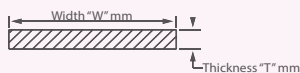
Round Tube

Outer diameter (mm)	Inner diameter (mm)	Weight kg/m	Colour
31	25	0.54	Grey & Yellow
38	32	0.62	Grey & Yellow
50	40	1.3	Grey & Yellow



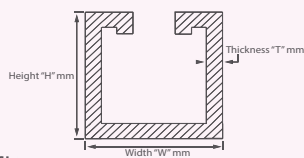
Angle

Leg length (L1) mm	Leg length (L2) mm	Thickness (t) mm	Weight kg/m	Colour
25	25	3	0.27	Grey
50	50	3	0.55	Grey
50	50	5	0.96	Grey
51	51	6.35	1.15	Grey
60	60	8	1.75	Grey
75	75	10	2.7	Grey
100	100	8	2.95	Grey



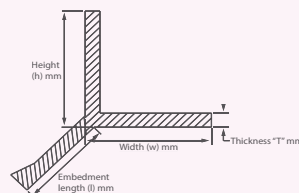
Flat strip

Width (w) mm	Thickness (t) mm	Weight kg/m	Colour
40	5	0.38	Grey & Yellow
80	8	1.2	Grey
926	3.1	5.58	Grey



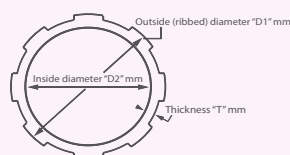
Unistrut type profile

Height (H) mm	Width (W) mm	Thickness (T) mm	Weight kg/m	Colour
41.5	41.5	3.5	0.92	Grey



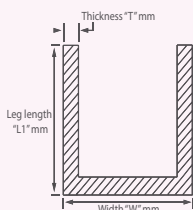
Embedment angle

Embedment length (l) mm	Height (h) mm	Width (w) mm	Thickness (T) mm	Weight kg/m	Colour
35	35	55	5	1.21	Grey



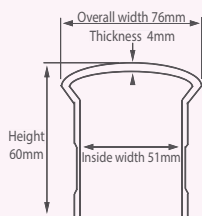
Ladder rung

Outside (ribbed) dia. (d1) mm	Inside (ribbed) dia. (d2) mm	Thickness (T) mm	Weight kg/m	Colour
34.5	25.5	3.25	0.67	Grey & Yellow

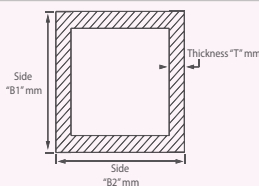


U Channel

Width (w) mm	Length (L) mm	Thickness (t) mm	Weight kg/m	Colour
50	30	4	0.75	Grey & Yellow
76	25	6.35	1.25	Grey
76	35	5	1.29	Grey
100	50	6	2.18	Grey
150	50	6	2.75	Grey
200	60	8	4.68	Grey
200	60	9.5	5.74	Grey
280	70	12	9.27	Grey

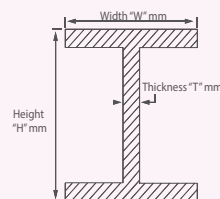


Dimensions (mm)	Weight kg/m	Colour
76 x 50	76 x 50	Grey & Yellow



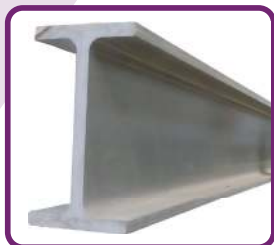
Box Section

Side (b1) mm	Side (b2) mm	Thickness (t) mm	Weight kg/m	Colour
25	25	3	0.55	Grey
38	38	3.2	0.8	Grey & Yellow
38	38	5	1.24	Grey & Yellow
44	44	6	1.7	Grey & Yellow
51	51	3.25	1.13	Grey & Yellow
51	51	6.35	2.17	Grey & Yellow
60	60	4.25	1.85	Grey & Yellow
76	76	6.35	3.56	Grey
101.6	50.6	6.35/3.25	2.34	Grey
101.6	101.6	6.35	4.6	Grey



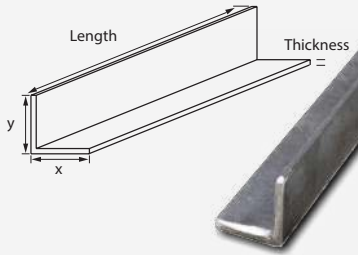
I Beam

Width (w) mm	Height (h) mm	Thickness (t) mm	Weight kg/m	Colour
70	120	8	3.77	Grey
76	152	6.35	3.58	Grey
80	150	10	5.71	Grey
100	200	9.5	7.2	Grey
200	200	10	11.02	Grey



Steel Sections

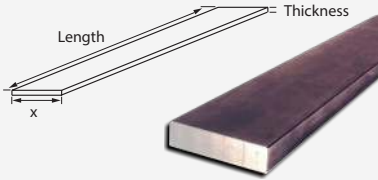
ANGLE IRON



ANGLE IRON

Steel Section

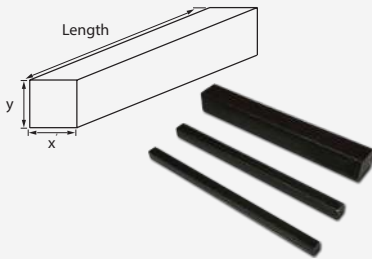
Product Code Galvanised	Product Code Self Colour	X (mm)	Y (mm)	Thickness (mm)	Length (m)
• GAI25253	• AI25253	25	25	3	3/6
• GAI40403	• AI40403	40	40	3	3/6
• GAI50503	• AI50503	50	50	3	3/6
• GAI75756	• AI75756	75	75	6	3/6
• GAI1001008	• AI1001008	100	100	8	3/6



FLAT BAR

Steel Section

Product Code Self Colour	X (mm)	Y (mm)	Length (m)
• FB508	50	8	3/6
• FB6510	65	10	3/6
• FB1008	150	8	3/6
• FB15010	150	10	3/6

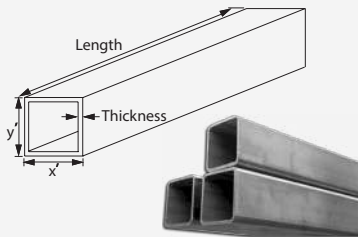


SQUARE BAR

Steel Section

Product Code Galvanised	Product Code Self Colour	X (mm)	Y (mm)	Length (m)
• GSB2020	• SB2020	20	20	3/6
• GSB4040	• SB4040	40	40	3/6
• *GSB5050	• SB5050	50	50	3/6

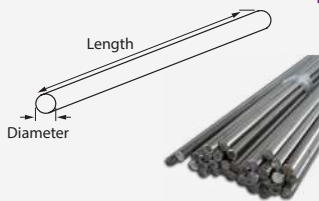
* 6mtr NOT available galvanised



SQUARE AND RECTANGULAR HOLLOW

Steel Section

Product Code Self Colour	X (mm)	Y (mm)	Thickness (mm)	Length (m)
• SHS25253-3.75	25	25	3	3.75/3.8 Nominal
• SHS30303-3.75	30	30	3	3.75/3.8 Nominal
• SHS40403-3.75	40	40	3	3.75/3.8 Nominal
• SHS50503-3.75	50	50	3	3.75/3.8 Nominal
• SHS70703-3.75	70	70	3	3.75/3.8 Nominal
• SHS90903-3.75	90	90	3	3.75/3.8 Nominal
• RHS100503-3.75	100	50	3	3.75/3.8 Nominal
• SHS1001004-3.75	100	100	4	3.75/3.8 Nominal
• SHS1201205-3.75	120	120	5	3.75/3.8 Nominal



ROUND BAR

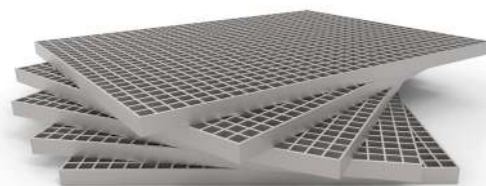
Steel Section









Product Code Self Colour	Diameter (mm)	Length (m)
• SRB10	10	3 & 6
• SRB10	20	3 & 6
• SRB10	30	3 & 6

Cutting, cut outs and shaping

Lockinex are able to offer cutting and shaping services for a number of our products. Want your GRP grating panels to be cut and re-sealed before delivery? We can do that. Need your lengths of tube pre-cut for rapid installation on site? We can do that too.

Contact us to discuss your requirements



	<p>Fixing down / through bolts</p> <table border="1"> <thead> <tr> <th>Length (mm)</th> <th>Thread</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>95</td> <td>M10</td> <td>F-M10X95TB</td> </tr> <tr> <td>100</td> <td>M12</td> <td>F-M12X100TB</td> </tr> <tr> <td>140</td> <td>M16</td> <td>F-M16X140TB</td> </tr> <tr> <td>160</td> <td>M20</td> <td>F-M20X160TB</td> </tr> </tbody> </table>	Length (mm)	Thread	Code	95	M10	F-M10X95TB	100	M12	F-M12X100TB	140	M16	F-M16X140TB	160	M20	F-M20X160TB		<p>Threaded Studs</p> <table border="1"> <thead> <tr> <th>Length (mm)</th> <th>Thread</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>160</td> <td>M12</td> <td>F-M12X160STUD</td> </tr> <tr> <td>260</td> <td>M20</td> <td>F-M20X260STUD</td> </tr> </tbody> </table>	Length (mm)	Thread	Code	160	M12	F-M12X160STUD	260	M20	F-M20X260STUD		<p>Tarmac Fixing Down Bolts</p> <table border="1"> <thead> <tr> <th>Length (mm)</th> <th>Thread</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>100</td> <td>M12</td> <td>F-M12TARMAC</td> </tr> </tbody> </table>	Length (mm)	Thread	Code	100	M12	F-M12TARMAC
Length (mm)	Thread	Code																																	
95	M10	F-M10X95TB																																	
100	M12	F-M12X100TB																																	
140	M16	F-M16X140TB																																	
160	M20	F-M20X160TB																																	
Length (mm)	Thread	Code																																	
160	M12	F-M12X160STUD																																	
260	M20	F-M20X260STUD																																	
Length (mm)	Thread	Code																																	
100	M12	F-M12TARMAC																																	
	<p>Connection Bolts (Hex Head)</p> <table border="1"> <thead> <tr> <th>Length (mm)</th> <th>Thread</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>35</td> <td>M12</td> <td>F-M12TARMAC</td> </tr> </tbody> </table>	Length (mm)	Thread	Code	35	M12	F-M12TARMAC		<p>Connection Bolt (Dome Head)</p> <table border="1"> <thead> <tr> <th>Length (mm)</th> <th>Thread</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>35</td> <td>M12</td> <td>M12X35</td> </tr> <tr> <td>50</td> <td>M12</td> <td>M12X50</td> </tr> </tbody> </table>	Length (mm)	Thread	Code	35	M12	M12X35	50	M12	M12X50		<p>U Bolt</p> <table border="1"> <thead> <tr> <th>Tube Dia (mm)</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>42.4</td> <td>UBOLT-42.4MM</td> </tr> <tr> <td>48.3</td> <td>UBOLT-48.3MM</td> </tr> <tr> <td>60.3</td> <td>UBOLT-60.3MM</td> </tr> </tbody> </table>	Tube Dia (mm)	Code	42.4	UBOLT-42.4MM	48.3	UBOLT-48.3MM	60.3	UBOLT-60.3MM							
Length (mm)	Thread	Code																																	
35	M12	F-M12TARMAC																																	
Length (mm)	Thread	Code																																	
35	M12	M12X35																																	
50	M12	M12X50																																	
Tube Dia (mm)	Code																																		
42.4	UBOLT-42.4MM																																		
48.3	UBOLT-48.3MM																																		
60.3	UBOLT-60.3MM																																		
	<p>Connection Bolts (Hex Head)</p> <table border="1"> <thead> <tr> <th>Length (mm)</th> <th>Thread</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>40</td> <td>M10</td> <td>M10X40</td> </tr> </tbody> </table>	Length (mm)	Thread	Code	40	M10	M10X40		<p>Connection Bolts (Hex Head)</p> <table border="1"> <thead> <tr> <th>Length (mm)</th> <th>Thread</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>170</td> <td>M10</td> <td>M10X170</td> </tr> </tbody> </table>	Length (mm)	Thread	Code	170	M10	M10X170																				
Length (mm)	Thread	Code																																	
40	M10	M10X40																																	
Length (mm)	Thread	Code																																	
170	M10	M10X170																																	

TROUSER SHIMS

Shims



Thickness (mm)	Slot (mm)	Length (mm)	Width (mm)	Code
1	14	50	50	TS-1145050
1	14	100	50	TS-11410050
1	22	100	75	TS-12210075
1	25	100	100	TS-125100100
3	14	50	50	TS-3145050
3	14	100	50	TS-31410050
3	22	100	75	TS-32210075
3	25	100	100	TS-325100100
5	14	50	50	TS-5145050
5	14	100	50	TS-51410050
5	22	100	75	TS-52210075
5	25	100	100	TS-525100100
10	14	50	50	TS-101410050
10	22	100	75	TS-102210075
10	25	100	100	TS-1025100100



RUBBER WEIGHTED



NEW DESIGN

Rubber Counterweighted System

- Fully compliant and tested to British Standards.
- Simple install, less general labour required.
- More durable, designed to last.
- Weighted every 5m to reduce load on roof.
- Simple installation - Fix and Forget.
- A complete collective fall protection guardrail can be constructed giving safe access to a roof area at anytime.
- Fully compliant from one day.



FIXED SYSTEM

for profiled/clad roofs

- Fully compliant and tested to British Standards.
- Designed for a profiled roof.
- Quicker and easier to install than competitor systems.
- Ease of handling to roof location.
- Heavy duty fixing plates for strength and durability.
- Utilise tech screws or rivets to fix to clad profile.
- A complete collective fall protection guardrail can be constructed giving safe access to a roof area at anytime.
- Rails and posts can be used in conjunction with 48.3mm key clamp fittings to create the design you require.



Counterweighted System

- Roof Guard rail system designed and tested to relevant British standards.
- Rapid installation, no fuss.
- A complete collective fall protection guardrail can be constructed giving safe access to a roof area at anytime.
- Lighter, being made of 2.5mm galvanised steel.
- Fully compliant from day one.



Safety Gate

Have a look at are safety gates

p18



Bollards, Guards and Safety Barriers



FOLD DOWN LOCKABLE BOLLARD

Steel Bollards

Diameter (mm)	Height (mm)	Code
60	750	● BOLLARD01



HI-VIS PLASTIC BENDY BOLLARD WITH REFLECTOR STRIP

Plastic Bollards

Diameter (mm)	Height (mm)	Code
80	750	● BOLLARD-05



RUBBER CORNER GUARD

Plastic Bollards

Height (mm)	Code
800	● CG-02
1200	● CG-03



CONCRETE IN STEEL BOLLARDS

Steel Bollards

Diameter (mm)	Length (m)	Finish	Code
140	1.5	Galvanised	● BOLLARD-03
140	3.0	Galvanised	● BOLLARD-04
140	1.5	Black & Yellow	● BOLLARD-11
140	3.0	Black & Yellow	● BOLLARD-13



BOLT DOWN

Steel Bollards

Diameter (mm)	Length (m)	Finish	Code
140	1.0	Galvanised	● BOLLARD-06
140	3.0	Galvanised	● BOLLARD-07
140	1.0	Black & Yellow	● BOLLARD-08
140	2.0	Black & Yellow	● BOLLARD-09



HI-VIS BOLT DOWN CORNER GUARD

Corner Guard

Diameter (mm)	Code
800	● CG22-800H



PIPE/CABLE PROTECTOR WITH REFLECTOR STRIP

Guard

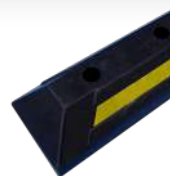
Height (mm)	Finish	Code
500	Galvanised	● DWG500-200G
1000	Galvanised	● DWG1000-200G
500	Yellow	● DWG500-200G-Yellow
1000	Yellow	● DWG1000-200G-Yellow



COLUMN & POLE GUARD

Guard

Diameter (mm)	Height (mm)	Code
700	800	● CG-800H



RUBBER WHEEL GUIDE

Guard

Length (mm)	Height (mm)	Code
560	105	● WS-560



BOLT DOWN HI-VIS

Safety Barriers

Width (mm)	Height (mm)	Code
1250	1000	● BARRIER-NO-14

Guards, Speed Bumps & Safety Mirrors



MIDDLE SPEED BUMP SECTIONS WITH CATS EYES

Speed Bump

Colour	Length (mm)	Width (mm)	Height (mm)	Code
Black	250	400	50	● SH-01
Yellow	250	400	50	● SH-02



PAIR OF SPEED BUMP ENDS

Speed Bump

Colour	Length (mm)	Width (mm)	Height (mm)	Code
Black & Yellow	250	400	50	● SH-04



CYCLE STANDS

Guards

Colour	Type	Dia. (mm)	Code
Galvanised	Bolt down	42.4	● CY-Eastbourne-42.4MM-GALV-BP
Galvanised	Concrete in	42.4	● CY-Eastbourne-42.4MM-GALV-CL



UNBREAKABLE SAFETY MIRROR

Mirror

Shape	Frame Colour	Frame size (mm)	Mirror Size (mm)	Code
Circular	Black&Yellow	750	600	● MIRROR-589
Circular	Red&White	750	600	● MIRROR-546
Square	Black&Yellow	800x600	950x750	● MIRROR-588
Square	Red&White	800x600	950x750	● MIRROR-556
Square	Black&Yellow	600x400	680x500	● MIRROR-584





COAT FEATURES

L (39-43 inch chest)
XL (43-46 inch chest)
XXL (46-50 inch chest)

- Durable Oxford fabric with PU waterproof coating to BS EN 343.
- Compliant with BS EN 471 Class 2 visibility requirements.
- Padded quilt lining.
- Adjustable fold away hood in collar.
- Fully taped seams ensure waterproof protection.
- Adjustable fold away hood in collar.
- Two way zip and snap button closure.
- Two large easy access outer pockets with flap, one large inner chest Velcro pocket & one large inner chest zip pocket (within zip overlap).
- Available in Orange & Lime.



VEST FEATURES

L (39-43 inch chest)
XL (43-46 inch chest)
XXL (46-50 inch chest)

- Compliant with BS EN 471 Class 2 visibility requirements.
- Available in Orange & Lime.
- Durable Polyester fabric for long-lasting use.
- Velcro closure.



TROUSERS FEATURES

L (38-42 inch waist)
XL (42-44 inch waist)
XXL (44-58 inch waist)

- Durable Oxford fabric with PU waterproof coating to BS EN 343.
- Compliant with BS EN 471 Class 2 visibility requirements.
- Fully taped seams ensure waterproof protection.
- Elasticated waist.
- Available in Orange & Lime.
- Two access side pockets.



Welding Wire, Discs, Elbows & Caps



WELD ELBOWS

Dia(mm)	Angle	Code
26.9	90	• ELBOW-26.9MM-90
33.7	90	• ELBOW-33.7MM-90
42.4	45	• ELBOW-42.4MM-45
42.4	90	• ELBOW-42.4MM-90
48.3	90	• ELBOW-48.3MM-90
48.3	45	• ELBOW-48.3MM-45
60.3	90	• ELBOW-60.3MM-90
76.1	45	• ELBOW-76.1MM-45
88.9	90	• ELBOW-88.9MM-90
114.3	90	• ELBOW-114.3MM-90
139.7	90	• ELBOW-139.7MM-90
168.3	90	• ELBOW-168.3MM-90



WELD CAPS

Dia(mm)	Angle	Code
32	3	• D32X3
38	3	• D38X3
38	6	• D38X6
41	3	• D41X3
47	3	• D47X3
47	5	• D47X5
50	6	• D50X6
60	5	• D60X5
75	6	• D75X6
89	6	• D89X6
100	3	• D100X3
127	10	• D127X10
127	5	• D127X5
150	10	• D150X10
150	5	• D150X5



WELD CAPS

Dia. (mm)	Code
26.9	• WC-05
42.4	• WC-07
48.3	• WC-08
60.3	• WC-09
88.9	• WC-11
114.3	• WC-12



WELD WIRE

15kg Spools, CE certified product

Dia. (mm)	Code
1	• WC-10
1.2	• WC-12

✓ BESPOKE PRE-ASSEMBLED POST

We can cut and assemble any handrail post design you require utilising components from the Lockinex DDA handrail and Lockinex key clamp range. This ensures fast installation times on site and reduced labour costs.

✓ CUTTING AND HOLE PUNCHING

We are able to offer cutting and shaping services for a number of our products in house, making the production of your order quick. Want your GRP grating panels to be professionally cut to size and re-sealed before delivery? We can do that too.

✓ POWDER COATING

We offer high quality powder coating to your choice of colour and cutting of top and/or mid horizontal tubular rails to accommodate your requirements for quick install on site.

✓ RAPID DELIVERY

We ship all over the UK with next day deliveries available and run our own fleet of delivery vehicles alongside renowned couriers. So you can rest assured that your order will be with you as soon as possible.



£ LOW PRICES

FAST 
UK DELIVERY

HUGE
RANGE FROM STOCK

LockinexTM

Monday to Friday 8am to 5pm

 01323 737626

 www.lockinex-store.com

 Lockinex (UK) Ltd

Lockinex UK Ltd, Lockinex Works
Hammonds Drive, Eastbourne
East Sussex, BN23 6PW

 sales@lockinex.com

 @Lockinexuk

