

**Econo-Steel**

MORE THAN STEEL

# CLAMP SYSTEMS

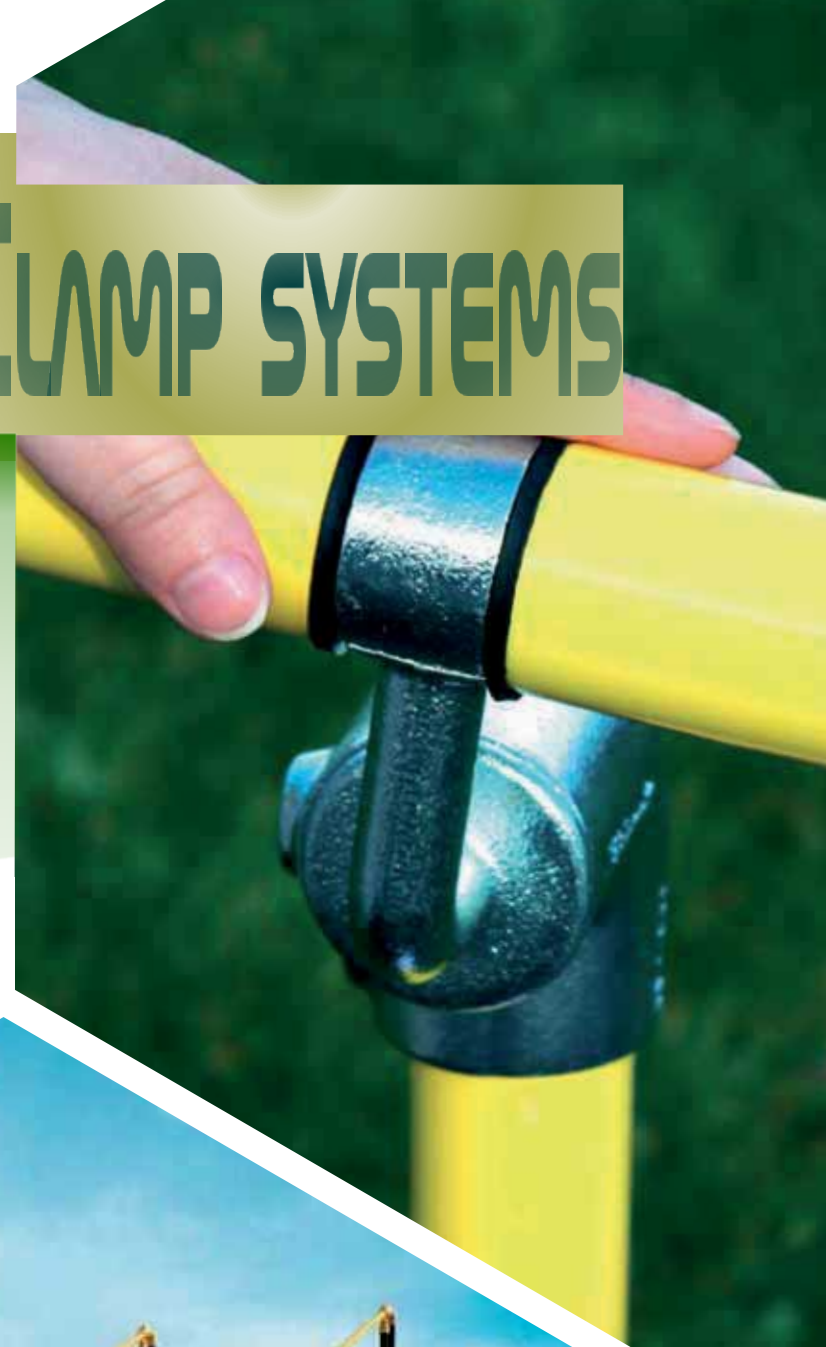
## NEW PRODUCT RELEASE

We are pleased to introduce clamping systems to our product range. These clamping systems are a versatile time saving alternative to other methods of connecting pipes.

Contact us if you need more information..

[www.econosteel.com](http://www.econosteel.com)

03 9587 2100



# 01 .Welcome

Designed for easy, simple and fast erection of rigid structures by hand with the minimum of tools, Interclamp is a cost effective, efficient system, particularly compared with traditional methods of construction such as welding, where specialist tools, extensive training and experience are required.

Due to the simple to specify wide range of Interclamp fittings held in stock in Australia, the components for permanent or indeed temporary tubular structures can be easily ordered and quickly despatched to your premises or site. The lack of prior fabrication required provides clear benefits over alternative types of construction methods, due to quick lead-times and savings in transport costs as a result of the off-the-shelf "kit form" of the Interclamp system including tubes.

The premium features of our product have firmly placed Interclamp as a leading brand of choice for tubular clamp components worldwide for many years.

**More than just handrails...**



**Simple to specify ◆ Easy to order ◆ Rapid to assemble**

# 02. Information

## Design & Materials

Interclamps are made from malleable iron manufactured in conformance with BS EN 1562:2012, a dependable and well proven material for this type of product. The fittings are hot-dipped galvanised to BS EN ISO 1461:2009, to exceed the requirements of AS NZS 4680:2006, giving a durable corrosion resistant finished surface for extended life. A secondary additional coating is then applied over the top of the galvanising, to enhance further the corrosion protection and to offer a premium quality, aesthetically pleasing appearance. High quality stainless steel setscrews, which are specified in the optimal size for each size range, contribute significantly to the high structural integrity of the Interclamp fitting.

## Sizes

Five different size ranges of Interclamp are available as shown in the table, hence a suitable size can be selected for any particular application. Interclamps are easily identified by a type number of each design, e.g. 125, followed by a size code, e.g. D48, the latter part of which corresponds with the approximate outside diameter of the tube to be used (48.3mm = 1 1/2" nominal bore in this case). Hence a 90° elbow suitable for an 1 1/2" nominal bore tube in this example would be denoted as a 125-D48.

Interclamp Size	Nominal Bore	Outside Diameter
A27	3/4"	26.9mm
B34	1"	33.7mm
C42	1 1/4"	42.4mm
D48	1 1/2"	48.3mm
E60	2"	60.3mm

## TÜV Rheinland Product Safety Type Approval and other Formal Independent Assessments



The core range of Interclamps is subject to periodic rigorous testing and continuous product safety type approval by TÜV Rheinland, the leading independent test house across the globe. Furthermore, a series of stringent vibration endurance tests has been successfully passed, which was conducted by a UKAS-accredited independent test laboratory, in order to evaluate the vibration resistance of the standard Interclamp setscrews. Beam tests for uniformly-distributed loads have also been carried out by an independent testing facility.

## Powder Coating

For customising to specific end-user requirements, powder coating may be applied over the galvanising of the tubes in a wide spectrum of RAL or AS colours on request, including Interclamp Safety Yellow to AS 1318-1985. Where necessary, powder coating may also be applied to the Interclamp fittings as well. Please contact us with your requirements, so that we can discuss the options available to meet the needs of your exact specification.



# 03. Features

To differentiate the Interclamp range from other systems and methods of construction, various advanced features have been incorporated into the design, production and finish of the fittings, with the clear aim of optimising the high quality and long life of the product. You can therefore be confident in your choice of brand.

## High Quality Galvanised Finish

Interclamp components are hot-dipped galvanised to BS EN ISO 1461:2009 to exceed the requirements of AS NZS 4680:2006, giving a corrosion resistant finish for an extended life.

## Interclamp Double Coating

Interclamp fittings feature a secondary coating over the hot-dipped galvanising to enhance corrosion protection and to extend the life of the product. This gives Interclamp the benefit of a premium quality, aesthetically pleasing finish.

## Recognised Brand

Every fitting carries the recognised Interclamp brand as a sign of quality and to aid traceability.

## Easy Identification

Each fitting is clearly marked with the type & size for ease of identification.

## Stainless Steel Screws

For increased corrosion resistance.

## Product Consistency

Optimal production techniques and stringent quality controls ensure a reliable and consistent product.

## Vibration Resistance

Interclamp fittings have been successfully subjected to stringent vibration endurance resistance tests by an accredited independent test laboratory.

## Product Testing

The core range of Interclamp fittings has been tested and type approved by TÜV Rheinland, the leading worldwide independent test house. Additional vibration resistance assessments and load tests have also been conducted by other independent test facilities.



+ BALIAT  
+ DEPROF  
+ TYPE  
APPROVED

# 04. Applications

Although most commonly used in handrailing and safety guardrailing situations, the variety of structures made possible by the wide extent of the versatile range is only limited by your ingenuity. In addition, custom designed Interclamps are available on request. Illustrated in this brochure are the main types of Interclamp designs available. Please note that we are continuously expanding and developing our range, so if the fitting or size you require is not shown, please contact us. Certain illustrations show powder coated Interclamp fittings, tube and pedestrian barriers available at extra cost.

An indication of typical applications is as follows:

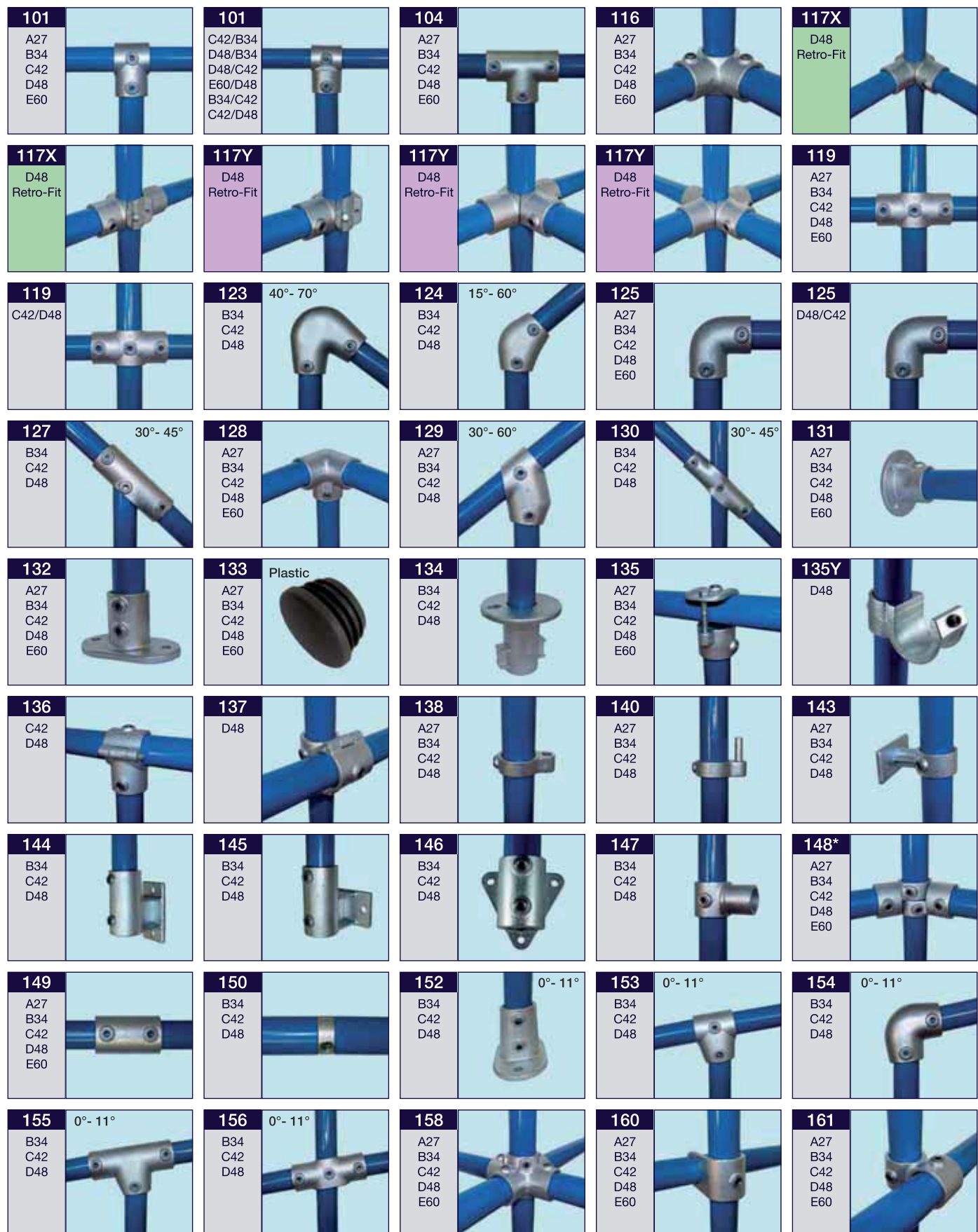
Handrails  
Fences & Security Fencing  
Playground Equipment  
Milking Parlours  
Railway Guardrailing  
Garment Racking  
Market Stalls  
Cycle Racks & Trolley Bays  
Sports Practice Nets (Golf, Cricket, etc.)  
Sports Grounds & Arenas  
Machinery Guards & Enclosures  
Highway Control Installations  
Road Signs  
Roof Top Fall Prevention Systems  
Heavy Duty Workstations  
Safety Guardrails  
Retail Displays & Shopfitting  
Racking  
Agricultural Enclosures

Greenhouses  
Exhibition Stands & Displays  
Industrial & Domestic Furniture  
Temporary Buildings  
Wheelchair Access Ramps  
Theme Park Queue Management  
Canopies & Car Ports  
Solar Panel Supports  
Roof Guardrails  
Film Sets  
Cable Reels  
General Signage  
Civic Amenity / Recycling Sites  
Shipbuilding  
Access Platforms / Mezzanine Floors  
Water Treatment Works  
Staircase Handrails  
Commercial Billboard Frames  
Smoking Shelters



Please Note: Some photographs are of foreign applications which do not necessarily conform to all market specifications.  
Your attention is drawn to the disclaimer on the back page of this brochure

# 05. Clamp Range



\* Illustration shows multiple fittings





# 06. DDA Assist Range

## With DDA Compliant Handrails

- Smooth, in-line handrail range.
- Compatible for use in conjunction with the standard Interclamp range.
- Helps to meet compliance with AS 1428.1-2009 and other public access specifications.
- Saddle-type assembly or internally expanding to suit 3.25mm wall tube.
- Optional O-rings for ease of installation and aesthetically pleasing finish.
- Easy accommodation of slopes and access ramps.
- Powder coating available to suit AS 1318-1985 SSA Industrial Safety Colour Code.



The Interclamp Assist range has been specially designed to help compliance with AS 1428.1-2009 Design for Access and Mobility and DDA public access requirements. In order to give our customers more choice, a range of both internally expanding clamps and saddle type fittings is available, neither of which requires the use of welding, threading or specialist tools. Our classic range of internally expanding fittings requires no riveting or drilling of tube, whereas the saddle-type fittings require less tube cutting and hence easier handrail alignment. No other special fittings are required, which enables full integration with both new Interclamp systems and the refurbishment or upgrading of existing tubular structures to help meet the newer access specifications.

In order to meet the requirements of the above standards, the range forms flush joints with size C42 tube. Tube (and fittings where necessary) may be coated in AS or RAL colours to help meet contrasting colour requirements, including the SSA Industrial Safety Colour Code, AS 1318-1985. Steps and disabled access slopes may easily be accommodated, facilitating compliance with public access standards.

For C42 size internally expanding Assist fittings (as with type 150), tubes must be 42.4mm od x 3.2mm wall thickness e.g. 1 1/4" medium weight to AS 1074-1989. All cut tube ends must be deburred and treated with Interclamp Silver Galvanising Spray or other suitable protection. Optional O-rings may be fitted to each end of the expanding Assist fittings to achieve the best finish.





## DDA Assist Range

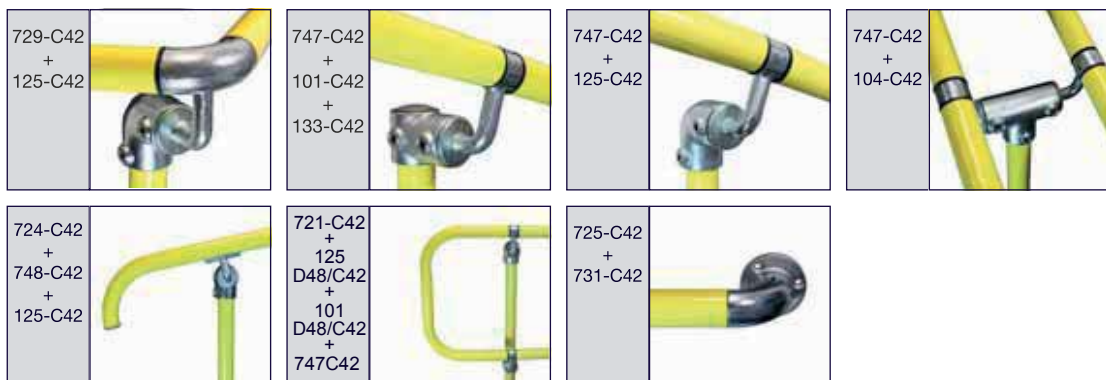
720 C42		721 C42		724 C42		725 C42	
728 C42		729 C42		731 C42		745 C42 D48	
747 C42 D48		748 C42		750◊ C42 C42/D48 D48		751◊ C42 C42/D48	
766 C42		797 C42		798* PH2		799* PH2	

\* Illustration shows multiple fittings.

\*\* Requires 2 x 150-C42 (not shown) or other expanding fittings.

◊ Requires assembly.

## A sample of typical configurations



Some configurations are shown with optional O-rings and some require multiple fittings.



# 07. Safety Posts

## Interclamp Safety Posts

A simplified modular handrail system

- Save time and money.
- Simplify specification and installation.
- Ball standard replacement system.
- Off-the-shelf solutions.
- Available in 2 colours -  
**Galvanised** and **Safety Yellow** (see images).

Galvanised



Safety Yellow



Interclamp Safety Post is designed to be a replacement for traditional ball standard systems. Simply choose the posts and rails required and assemble on site.

## 400 Series - Standard Safety Posts

A rapid assembly and cost effective solution for industrial and workplace safety barriers. Ideal for machinery guardrails, zone segregation and personnel safety.



Size	Post	Mid Rail	Top Rail
C42	C42	C42	C42
D48	D48	D48	D48

## Accessories



## 3m Rails



### Disclaimer:

Products illustrated show Interclamp Safety Yellow Polyester Powder Coated Finish.  
Horizontal tubes (pale yellow) are not included, as purchased separately.



®

# Safety Post



## 800 Series - DDA Assist Posts

To help compliance with DDA and AS 1428.1-2009 requirements, the 800 Series Assist DDA Safety Post offers a simple solution for creating DDA handrailing structures. Ideal for public access installations including shops, schools, colleges, banks, hospitals, restaurants and public institutions.

### (Offset Top & Offset Middle Rails)

Level Sites

<b>801</b> Return Termination	<b>805</b> External 90° Corner	<b>806</b> Internal 90° Corner	<b>807</b> Expanding Mid Post	<b>808</b> Saddle Mid Post	Sloping Sites (0-11°)		

Size	Post	Mid Rail	Top Rail
C42	C42	C42	C42
D48	D48	C42	C42

### (Offset Top & Inline Middle Rails)

Level Sites

<b>874</b> End Termination	<b>875</b> External 90° Corner	<b>876</b> Internal 90° Corner	<b>877</b> Expanding Mid Post	<b>878</b> Saddle Mid Post	Sloping Sites (0-11°)		

Size	Post	Mid Rail	Top Rail
C42	C42	C42	C42
D48	D48	D48	C42

\* 721 Return Bend must be cut to suit angle.

# 08. Pedestrian Barriers

## Interclamp Pedestrian Barrier

A rapid assembly modular barrier system

- Fast, easy installation - long stretches of barrier can be installed quickly and simply.
- Minimises both design & fabrication times.
- Designed to be installed in conjunction with the standard Interclamp range including the Interclamp Assist DDA range.
- Staggered infill bars provide enhanced visibility.
- Reduced climbing potential due to the absence of a middle rail.
- Standard panel available off the shelf for rapid delivery across Australia.
- Can be delivered to site with pre-assembled uprights, ready to install.
- Durable galvanised finish as standard for use in demanding environments.
- Easily transported to sites as no long lengths of tube are required.
- No welding or bending on-site required.



## Specification

Top and bottom rails are 1 ½" nominal bore (48.3 mm od) tube with 12mm diameter solid vertical bars, designed to be compatible with our D48 range of Interclamp fittings. The vertical bars are staggered to increase drivers' visibility through the barriers at a wider range of angles. Following fabrication the barriers are hot-dipped galvanised in accordance with BS EN ISO 1461:1999 to exceed the requirements of AS/NZS 4680:2006. The barriers comply with the 100mm sphere rule when correctly installed with Interclamp fittings. NB. Raked panels are available. Standard finish is galvanised, powder coated panels are available at extra cost in a wide range of AS or RAL colours to suit your specification, including the SSA Industrial Safety Colour Code, AS 1318-1985, where required.



392



## 392 Pedestrian Barrier

Available in 900mm and 1800mm widths

The Interclamp Pedestrian Barrier is designed to integrate fully with the Interclamp system and provide rapid construction of pedestrian control structures. The barrier offers strength, durability and versatility enabling it to be used in a wide variety of applications.

Panels can be shipped directly to site as a complete package by selecting the relevant posts for the installation (see below).

End



Middle



Corner



# 09. Accessories



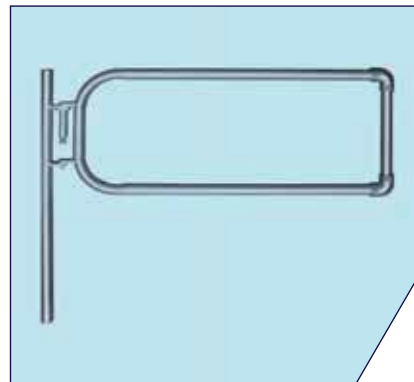
## Security Setscrews & Keys

An optional extra to the Interclamp product range, Interclamp Security Setscrews have been designed with a unique central recess. This means that they can only be inserted or removed using the Interclamp Security Key, to give added protection against the potential removal of installations by thieves and vandals.



## Floor Grating Clip

Supplied ready assembled, the hot-dipped galvanised steel Interclamp Floor Grating Clip enables rapid fixing of traditional heavy duty steel open mesh flooring.



## Self-Closing Gate

The simple solution to protect access points through fixed handrailing. We are always very happy to discuss your individual requirements for more specialised opening elements and bespoke sizes are also available on request.



## Weld Elbows

To support the fabricator or specifier who prefers traditional welded tubular structures, a range of cost effective self-colour buttweld elbows is provided.



## Mesh Panels

Manufactured to order on request to suit your requirements, Mesh Panels are supplied welded to an 8mm rod frame and are available in common mesh sizes e.g. 50 x 50mm, 25 x 25mm and 50 x 25mm. Bent corner panels are also available.

Simple to specify • Easy to order • Rapid to assemble





 **Fittings**  **Assist**  **Barrier**  **Safety Post**

For any application, the suitability or otherwise of the Interclamp system must first be assessed by the customer against relevant Australian Standards and Building Codes and by reference to the Design and Installation Instructions available at [www.interclamp.com/en/installation/instructions](http://www.interclamp.com/en/installation/instructions). A printed copy of the Instructions is available on request. We accept no responsibility for any loss or damage arising from the misuse of Interclamp fittings. Please note that the ultimate responsibility for the correct choice of size and type of fitting for any application belongs with the customer. The customer is responsible for ensuring that the construction or structure is sufficiently strong to support the weight of its component parts plus any applied load, and that suitable fixings are used. Interclamp fittings must not be welded and we strongly recommend that types 132, 152 or 232 are always used where baseplates are required, fitted so that the fixing holes are in line with the applied load. To provide sufficient stability, whole structures must not be made from swivel fittings alone. Whilst every effort has been taken to ensure the information given in this publication is correct, the right is reserved to alter or revise this information as and when necessary. No part of this publication may be reproduced without our written permission.

Code	Size	Price A\$	Box Qty
101	A27	7.71	165
101	B34	9.51	84
101	C42	13.17	50
101	D48	15.15	42
101	E60	26.94	22
101	B34/C42	15.90	50
101	C42/B34	15.90	79
101	C42/D48	17.55	42
101	D48/B34	18.87	50
101	D48/C42	17.55	48
101	E60/D48	34.71	32
104	A27	14.46	80
104	B34	14.74	50
104	C42	22.40	28
104	D48	24.10	22
104	E60	51.27	10
116	A27	11.49	105
116	AA21	POA	0
116	B34	12.42	56
116	C42	17.89	40
116	D48	20.29	28
116	E60	34.74	15
117X	D48	41.58	24
117Y	D48	75.39	12
119	A27	11.28	115
119	B34	13.29	60
119	C42	17.17	40
119	D48	22.24	28
119	E60	37.17	10
119	C42/D48	26.34	35
123	B34	28.50	30
123	C42	35.85	20
123	D48	37.26	15
124	B34	18.60	60
124	C42	24.54	39
124	D48	30.57	30
125	A27	10.17	108
125	B34	11.47	80
125	C42	15.50	40
125	D48	18.68	30
125	E60	34.74	15
125	D48/C42	26.85	32
127	B34	44.88	58
127	C42	50.37	35
127	D48	54.24	23
128	A27	14.31	78
128	B34	15.24	48
128	C42	22.87	24
128	D48	28.04	20
128	E60	49.38	11
129	A27	13.05	100
129	B34	13.11	48
129	C42	18.30	32
129	D48	20.95	25
130	B34	31.62	50
130	C42	38.79	24
130	D48	44.43	20

Code	Size	Price A\$	Box Qty
131	A27	9.27	98
131	B34	12.73	70
131	C42	15.80	48
131	D48	21.46	32
131	E60	26.25	20
132	A27	16.89	60
132	B34	19.30	45
132	C42	25.56	30
132	D48	31.93	23
132	E60	45.90	13
133	A27	0.99	100
133	B34	1.14	100
133	C42	1.35	50
133	D48	1.50	40
133	E60	2.16	25
134	B34	45.68	18
134	C42	65.34	12
134	D48	63.18	12
135	A27	14.67	108
135	B34	19.65	66
135	C42	23.67	37
135	D48	27.51	32
135	E60	39.33	15
135X	D48	POA	29
135Y	D48	27.60	32
136	C42	42.72	40
136	D48	46.89	36
137	D48	49.41	30
138	A27	10.59	200
138	B34	10.05	172
138	C42	10.32	152
138	D48	11.73	150
140	A27	11.55	200
140	B34	11.43	180
140	C42	11.73	150
140	D48	12.21	120
143	A27	12.03	100
143	B34	11.70	80
143	C42	17.07	57
143	D48	20.43	40
144	B34	25.52	41
144	C42	33.77	24
144	D48	40.73	20
145	B34	26.05	37
145	C42	34.68	25
145	D48	41.83	16
146	B34	18.66	50
146	C42	23.31	35
146	D48	26.40	28
147	B34	12.66	114
147	C42	17.40	60
147	D48	18.69	50
148*	A27	11.85	168
148*	B34	12.15	100
148*	C42	16.02	72
148*	D48	17.48	40
148*	E60	25.77	26

Code	Size	Price A\$	Box Qty
149	A27	9.84	120
149	B34	11.35	80
149	C42	15.94	48
149	D48	17.26	42
149	E60	27.42	24
150**	B34	10.32	115
150**	C42	13.29	100
150**	D48	15.66	100
152	B34	23.25	35
152	C42	29.86	25
152	D48	36.45	20
153	B34	14.13	60
153	C42	18.48	40
153	D48	23.46	36
154	B34	16.41	72
154	C42	22.23	35
154	D48	26.25	26
155	B34	17.25	40
155	C42	25.04	25
155	D48	29.67	18
156	B34	16.74	50
156	C42	25.08	35
156	D48	30.36	24
158	A27	20.82	56
158	B34	24.12	30
158	C42	37.08	20
158	D48	37.32	11
158	E60	56.55	6
160	A27	9.42	100
160	B34	8.22	80
160	C42	11.50	60
160	D48	14.81	48
160	E60	28.86	30
161	A27	9.21	192
161	B34	9.51	105
161	C42	13.73	48
161	D48	16.35	40
161	E60	27.42	24
161	B34/A27	12.72	105
161	C42/B34	14.61	81
161	D48/B34	20.49	54
161	D48/C42	20.49	40
161	E60/D48	25.08	28
165	B34	14.76	54
165	C42	18.55	35
165	D48	24.48	30
165	E60	37.68	15
166	AA21	POA	50
166	B34	32.64	42
166	C42	33.90	28
166	D48	41.06	23
166	E60	66.96	12
167	A27	33.18	40
167	B34	31.62	36
167	C42	37.11	20
167	D48	43.66	16
167	E60	83.76	8

Code	Size	Price A\$	Box Qty
167M	A27	13.59	123
167M	B34	12.54	97
167M	C42	13.44	84
167M	D48	13.86	60
167M	E60	24.27	36
168	A27	43.86	36
168	B34	34.14	25
168	C42	40.77	25
168	D48	44.82	18
168	E60	83.76	10
168M	A27	14.76	100
168M	B34	15.18	100
168M	C42	17.01	84
168M	D48	17.01	72
168M	E60	33.48	36
169	A27	20.88	80
169	B34	21.74	60
169	C42	24.03	45
169	D48	26.05	30
169	E60	41.85	24
169M	-	10.98	100
170	A27	3.48	250
170	B34	3.48	250
170	C42	3.87	200
170	D48	3.90	180
170	E60	5.04	150
171	A27	6.78	250
171	B34	5.67	280
171	C42	5.67	240
171	D48	5.82	200
171	E60	7.56	130
172M	C42	13.23	140
172M	D48	15.06	80
173	A27	17.85	75
173	B34	17.92	64
173	C42	22.05	42
173	D48	24.89	26
173	E60	48.12	18
173F	A27	8.64	143
173F	B34	9.32	108
173F	C42	11.66	64
173F	D48	13.95	60
173F	E60	31.38	42
173M	A27	8.04	180
173M	B34	7.97	150
173M	C42	9.73	105
173M	D48	10.30	84
173M	E60	19.65	42
174	D48	36.96	20
174M	D48	22.02	32
175	D48	38.79	16
175M	D48	25.08	21
176	A27	15.09	75
176	B34	16.92	50
176	C42	25.08	25
176	D48	27.53	21
176	E60	45.81	10

\*Type 148 is usually used in pairs (brochure illustration shows 2 fittings)

\*\*Types 150, 725, 745, 747 & 750 are only suitable for 3.2mm wall thickness tube (AS 1074-1989 Medium Weight or similar)

All prices are in AU Dollars(\$) and are for single fittings excluding GST. Box quantities are approximate and subject to change. E & OE.

If the fitting you are looking for is not shown, please enquire, as we are continually adding new sizes and types to the range.

Code	Size	Price A\$	Box Qty
179	A27	6.21	385
179	B34	7.95	270
179	C42	8.79	200
179	D48	10.41	140
179	E60	POA	60
182	A27	POA	130
182	B34	8.16	225
182	C42	10.23	160
182	D48	11.13	140
185	D48	47.57	10
191	D48	37.68	12
192	B34	70.20	80
192	C42	74.28	80
192	D48	47.01	80
197	D48	18.99	75
198	B34	13.80	142
198	C42	16.74	104
198	D48	17.28	74
199	B34	10.86	192
199	C42	12.12	144
199	D48	13.83	100

Code	Size	Price A\$	Box Qty
232	D48	33.53	22
242	C42	48.79	18
242	D48	48.79	13
245	D48	64.38	8
246	B34	31.50	50
246	C42	35.40	35
246	D48	40.71	25
251	B34	38.70	24
251	C42	42.90	20
251	D48	42.90	22
252	D48	40.80	20
253	D48	27.42	26
255	D48	37.02	22
256	D48	37.02	22
300	AB	1.86	250
300	AB Long	3.75	250
300	CDE	1.86	250
300	CDE Long	3.75	250
301	AB	3.78	50
301	CDE	3.78	50
302	-	174.48	10

Code	Size	Price A\$	Box Qty
303	AB	3.93	500
303	CDE	3.93	650
303	CDE Long	7.83	350
304	AB	8.16	50
304	CDE	8.16	50
305	AB	1.86	500
305	CDE	1.86	500
310	-	13.71	160
333	A27	2.31	500
333	B34	4.17	1000
333	C42	6.24	500
333	D48	6.69	500
333	E60	13.38	200
390	400mm	52.35	12
392	D48	POA	1
DDA Assist Range			
720	C42	POA	1
721	C42	POA	10
721	D48	POA	1
724	C42	POA	5
725**	C42	29.64	35

Code	Size	Price A\$	Box Qty
728	C42	55.80	18
729	C42	55.80	25
731	C42	11.70	96
745**	C42	35.61	32
745**	D48	45.84	30
746	C42	29.94	50
747**	C42	29.85	38
747**	D48	41.04	30
748	C42	25.35	60
750**	C42	29.92	50
750**	D48	39.71	50
750**	C42/D48	32.21	50
751	C42	22.48	260
751	C42/D48	24.77	260
764	C42	77.13	42
797	C42	2.97	50
797 is sold in multiples of 50			
798	100 Pk	77.82	1
798 is sold in packs of 100			

## Interclamp Safety Posts

Code	Size	Price A\$	Box Qty
401	C42	304.08	1
401	D48	320.85	1
401Y	C42	364.08	1
401Y	D48	380.85	1
402	C42	128.70	1
402	D48	143.94	1
402Y	C42	188.70	1
402Y	D48	203.94	1
403	C42	139.08	1
403	D48	155.85	1
403Y	C42	199.08	1
403Y	D48	215.85	1
404	C42	140.22	1
404	D48	157.74	1
404Y	C42	200.22	1
404Y	D48	217.74	1
405	C42	149.25	1
405	D48	169.53	1
405Y	C42	209.25	1
405Y	D48	229.53	1
406	C42	157.47	1
406	D48	178.44	1

Code	Size	Price A\$	Box Qty
406Y	C42	217.47	1
406Y	D48	238.44	1
801	C42	361.74	1
801	D48	389.07	1
801Y	C42	421.74	1
801Y	D48	449.07	1
805	C42	248.64	1
805	D48	275.97	1
805Y	C42	308.64	1
805Y	D48	335.97	1
806	C42	248.64	1
806	D48	275.97	1
806Y	C42	308.64	1
806Y	D48	335.97	1
807	C42	196.74	1
807	D48	224.07	1
807Y	C42	256.74	1
807Y	D48	284.07	1
808	C42	175.86	1
808	D48	203.19	1
808Y	C42	235.86	1
808Y	D48	263.19	1

Code	Size	Price A\$	Box Qty
821	C42	368.88	1
821	D48	397.17	1
821Y	C42	428.88	1
821Y	D48	457.17	1
827	C42	203.88	1
827	D48	232.17	1
827Y	C42	263.88	1
827Y	D48	292.17	1
828	C42	183.00	1
828	D48	211.29	1
828Y	C42	243.00	1
828Y	D48	271.29	1
874	C42	362.34	1
874	D48	389.67	1
874Y	C42	422.34	1
874Y	D48	449.67	1
875	C42	191.40	1
875	D48	216.00	1
875Y	C42	251.40	1
875Y	D48	276.00	1
876	C42	191.40	1
876	D48	216.00	1

Code	Size	Price A\$	Box Qty
876Y	C42	251.40	1
876Y	D48	276.00	1
877	C42	164.76	1
877	D48	191.91	1
877Y	C42	224.76	1
877Y	D48	251.91	1
878	C42	154.32	1
878	D48	181.47	1
878Y	C42	214.32	1
878Y	D48	241.47	1
884	C42	381.36	1
884	D48	409.62	1
884Y	C42	441.36	1
884Y	D48	469.62	1
887	C42	180.63	1
887	D48	209.19	1
887Y	C42	240.63	1
887Y	D48	269.19	1
888	C42	170.19	1
888	D48	198.75	1
888Y	C42	230.19	1
888Y	D48	258.75	1

\*Type 148 is usually used in pairs (brochure illustration shows 2 fittings)

\*\*Types 150, 725, 745, 747 & 750 are only suitable for 3.2mm wall thickness tube (AS 1074-1989 Medium Weight or similar)

All prices are in AU Dollars (\$) and are for single fittings excluding GST. Box quantities are approximate and subject to change. E & OE.

If the fitting you are looking for is not shown, please enquire, as we are continually adding new sizes and types to the range.

Created: 13-08-14

Version: 01-2011/1

Page 2 of 2