

IMPRES

COMPLETE CABLE & PIPE SUPPORT SYSTEMS



Industrial Mechanical Plumbing Refrigeration Electrical Support

Dear Customer,

Allow us to formally introduce ourselves and our services to you.

Our company is made up of staff with decades of experience in servicing and supplying the commercial and industrial sectors with the highest standards of product and service in cable and pipe management system.

IMPRES is the only cable and pipe support supplier who is a **NECA** member, therefore being deemed a supporting member of the construction industry.

We look forward to making contact shortly although we welcome the opportunity to Impres with superior levels of service and expertise via the provided contact details.

Our mission is to build the business on loyalty and service and become your first choice for the supply of Cable and Pipe support systems.

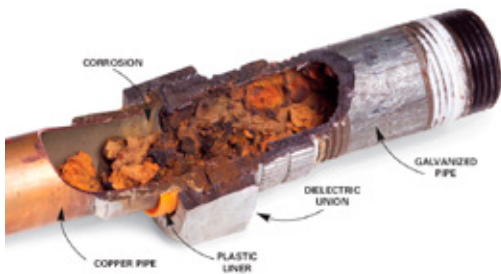
Our aim - to leave you impressed.

- Impres Management



GALVANIC CORROSION CHART

Galvanic corrosion is an electrochemical process in which one metal corrodes preferentially to another when both metals are in electrical contact



All metals have specific relative electrical potential. When metals of different electrical potential are in contact in the presence of moisture, a low energy electric current flows from the metal having the higher position in the galvanic series. This is called "galvanic action." Galvanic corrosion is a form of electrochemical corrosion that occurs when two dissimilar metals come together in the presence of an electrolyte to form an electrical couple, known as a galvanic couple. The more noble or cationic the metal, the less likely it will corrode relative to the other metal it is in contact with. It should be noted that mill scale is cathodic to steel and an electrical current can easily be produced between mill scale and the steel. Weld metal may also be anodic to the base metal, creating a corrosion cell when immersed. Additionally, a depletion of oxygen in crevices of a metal can cause the area to become anodic to the metal outside the crevice which is exposed to oxygen.

In building systems, the electrolyte is usually ordinary moisture, whether rainwater or high atmospheric humidity. When two metals form an electrical couple, an exchange of electrons takes place, its direction and intensity governed by each metal's ranking in the galvanic series. The farther apart the two metals are on the galvanic series, the greater the potential for corrosion. Galvanic corrosion potential is a measure of how dissimilar metals will corrode when placed against each other in an assembly. Metals close to one another on the chart generally do not have a strong effect

	NOBLE [CATHODIC]
	GOLD
	PALTIUM
	TITANIUM
	GRAPHITE
	SILVER
PASSIVE	STAINLESS TYPE 316
	STAINLESS TYPE 310
PASSIVE	STAINLESS TYPE 304
	STAINLESS TYPE 302
	STAINLESS TYPE 430
	STAINLESS TYPE 410
	80% Ni 15% Cr
	INCONEL
	60% Ni 15% Cr
	NICKEL
	MONEL
	COPPER-NICKEL
	BRONZES
	COPPER
	BRASSES
ACTIVE	80% Ni 20% Cr
	Inconel
ACTIVE	60% Ni 15% Cr
	NICKEL
	TIN
	LEAD
ACTIVE	STAINLESS TYPE 316
	STAINLESS TYPE 310
	STAINLESS TYPE 304
	STAINLESS TYPE 302
	STAINLESS TYPE 430
	STAINLESS TYPE 410
	CAST IRON
	CARBON STEEL
	CADMIUM
	ALUMINIUM
	ZINC
	MAGNESSIUM ALLOYS
	MAGNESSIUM
	ACTIVE [ANODIC]

on one another, but the farther apart any two metals are separated, the stronger the corroding effect on the one higher in the list. The list on this slide represents the potential available to promote a corrosive reaction, however, the actual corrosion in each application is difficult to predict. Typically, the presence of an electrolyte (i.e. water) is necessary to promote galvanic corrosion.

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

GALVANIC CORROSION CHART

Below is a chart of galvanic corrosion potential between common construction metals. When dissimilar metals are used together in the presence of an electrolyte, separate them with a dielectric material such as insulation, paint or similar surface coating

Galvanic Corrosion Potential Between Common Construction Metals									
	Aluminium	Brass	Bronze	Copper	Galvanized Steel	Iron Steel	Lead	Stainless Steel	Zinc
Aluminium	N/A								
Copper				N/A					
Galvanized Steel					N/A				
Lead							N/A		
Stainless Steel [Active]								N/A	
Zinc									N/A

Legend:	
Galvanic Action WILL occur	
Galvanic Action MAY occur	
Galvanic Action is INSIGNIFICANT	

Below is a chart of guidelines for selection of fasteners based on potential galvanic action

Guidelines For Selection Of Fasteners Based On Potential Galvanic Action							
Fastener Metal							
Base Metal	Zinc and Galvanised Steel	Aluminium and Aluminium Alloys	Steel and Cast Iron	Lead Tin Plated Sheets	Brasses, Copper, Bronzes, Monel	Ferretic Stainless Steel [Type 410]	Austenetic Stainless Steel [Type 300]
Zinc and Galvanised Steel	1	2	2	0	3	3	3
Aluminium and Aluminium Alloys	1	1	2	0	3	NOT RECOMMENDED	2
Steel and Cast Iron	1 4	1	1	0	3	3	2
Lead Tin Plated Sheets	1 4 5	1 5	1 5	0	3	3	2
Brasses, Copper, Bronzes, Monel	1 4 5	1 5	1 5	0	1	1	2
Ferretic Stainless Steel [Type 410]	1 4 5	1 5	1 5	0	1	1	1
Austenetic Stainless Steel [Type 300]	1 4 5	1 5	1 5	0	1 5	1	1

Legend:
1 The corrosion of the base metal is NOT increased by the fastener.
2 The corrosion of the base metal is marginally increased by the fastener.
3 The corrosion of the base metal MAY BE markedly INCREASED by the fastener material.
4 The plating on the fastener is RAPIDLY CONSUMED, leaving the bare fastener metal.
5 The corrosion of the fastener is INCREASED by the base metal.

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.



ALUMINIUM

Impres Aluminium 6063 alloys are high extrudability alloys with capability to achieve T6 minimum properties with appropriate extrusion and press quenching conditions. The compositions of Rio Tinto Aluminium 6063 alloys meet both International and Australian Aluminium Council specifications for 6063 alloy.



PRE-GALVANISED (G)

All IMPRES Pre-Galvanised Products confirm to the AS/NZ 1397-2011

Impres currently uses Z275 Coils to manufacture all Pre Galvanised products. This means that there is 275 grams of Zinc per square meter and the time taken to rust is 50% less than a Z125



HOT DIP GALVANISED (HDG)

All IMPRES HDG products confirm to the AS/NZ 4680 standards.

The hot dip galvanising process produces a durable coating of metallic zinc and zinc iron alloys bonded metallurgically to the parent (base) metal. The sacrificial zinc coating ensures that a small area of the base metal exposed through abrasion or impact is protected from corrosion by the surrounding galvanising. During the process the entire surface of the item is coated and may include internal areas difficult to protect by other means. After removal from the bath of molten zinc, the coated steel is usually quenched in water or water containing a small quantity of sodium dichromate.



STAINLESS STEEL

All IMPRES stainless steel product range is SS316. SS304 and other grades can be obtained on request

SS316 is also known as Marine Grade Stainless Steel contains 2-3% of Molybdenum which improves the corrosion resistance to Chlorides.



ZINC

The normal zinc-plated coating is dull gray in color with a matte finish, although whiter, more lustrous coatings can be produced, depending on the process or agents added to the plating bath or through post-treatments. The coating is thin, ranging up to 1 mil (25 µm), restricting zinc-plated parts to very mild (indoor) exposures. The coating finds application in screws and other light fasteners, light switchplates and other small parts. Materials for use in moderate or severe applications must be chromate conversion coated. The coating is entirely pure zinc, which has a hardness about one-third to one-half that of most steels.



FIBREGLASS

Fiberglass (or fibreglass) is a type of fiber reinforced plastic where the reinforcement fiber is specifically glass fiber. The glass fiber may be randomly arranged, flattened into a sheet (called a chopped strand mat), or woven into a fabric. The plastic matrix may be a thermosetting plastic – most often epoxy, polyester resin – or vinylester, or a thermoplastic.

The glass fibers are made of various types of glass depending upon the fiberglass use. These glasses all contain silica or silicate, with varying amounts of oxides of calcium, magnesium, and sometimes boron. To be used in fiberglass, glass fibers have to be made with very low levels of defects.

Fiberglass is a strong lightweight material and is used for many products



PVC

PVC is a thermoplastic made of 57% chlorine (derived from industrial grade salt) and 43% carbon (derived predominantly from oil / gas via ethylene). It is less dependent than other polymers on crude oil or natural gas, which are nonrenewable, and hence can be regarded as a natural resource saving plastic, in contrast to plastics such as PE, PP, PET and PS, which are totally dependent on oil or gas. This chlorine gives to PVC excellent fire resistance.

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

TECHNICAL INFORMATION

PIPE CHART

COPPER PIPE

NORMAL SIZE	OUTER DIAMETER	MASS PIPE Kg/m	MASS FILLED WITH WATER Kg/m
15	12.7	0.3	0.39
18	15.9	0.43	0.58
20	19	0.52	0.75
25	25.4	0.83	1.25
32	31.8	1.05	1.72
40	38.1	1.27	2.27
50	51.2	1.7	3.57
65	63.5	2.14	5.07
80	76.2	3.42	7.6
90	88.9	4	9.76
100	101.6	4.58	12.18
125	127	5.74	17.77
150	152.4	8.58	25.86
175	177.8	10.03	33.74
200	203.2	11.48	42.63

DWV PVC PIPE

NORMAL SIZE	OUTER DIAMETER	MASS PIPE Kg/m	MASS FILLED WITH WATER Kg/m
32	38	0.34	1.14
40	43.1	0.5	1.76
50	56	0.67	2.59
65	69.1	1	4.14
80	82.7	1.17	5.58
100	110.4	2	9.85
150	160.5	3.84	21.51
225	250.7	9	48.74
300	315.9	14.5	85.15
375	400	23.34	133.73

STEEL PIPE

NORMAL SIZE	OUTER DIAMETER	MASS PIPE Kg/m	MASS FILLED WITH WATER Kg/m
8	14	0.68	0.74
10	17	0.89	1.01
15	21	1.27	1.47
20	27	1.65	2.02
25	34	2.52	3.11
32	43	3.24	4.26
40	48	3.73	5.11
50	60	5.24	7.46
65	76	6.69	10.42
80	89	8.68	13.82
100	114	12.4	21.11
125	140	16.5	29.75
150	165	19.6	38.55
200	219	42.53	74.81
250	273	60.29	111.14
300	324	73.82	146.81
350	355	81.28	170.05
400	406	93.21	211.05
450	457	105.14	255.75
500	508	117.07	304.85
600	610	140.94	414.85

PRESSURE PVC PIPE

NORMAL SIZE	OUTER DIAMETER	MASS PIPE Kg/m	MASS FILLED WITH WATER Kg/m
15	21	0.15	0.33
20	27	0.25	0.56
25	34	0.39	0.88
32	42	0.62	1.42
40	48	0.8	2.06
50	60	1.26	3.22
65	75	2.13	5.65
80	89	2.31	7.33
100	114	4.5	12.35
125	140	7.43	19.7
150	160	9.67	27.33
155	168	10	28.85
200	225	15.83	47.23
225	250	15.66	39.4
250	280	24.83	73.89
300	315	31.6	102.25
375	400	51.66	162.05

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

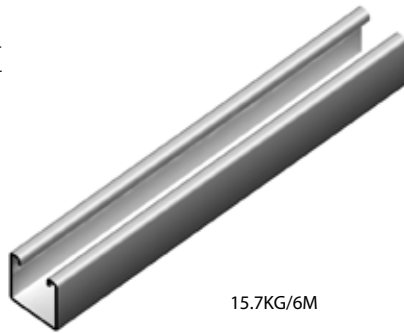
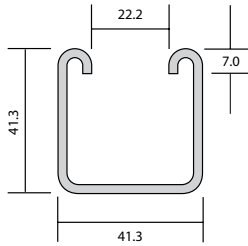
NOTES

CHANNELS

PLAIN CHANNELS

CHANNEL I1000

Thickness: 2.5mm (Mild Steel /Stainless Steel)
Length: 6m



ORDERING CODE

I 1000

IMPRES
CHANNEL

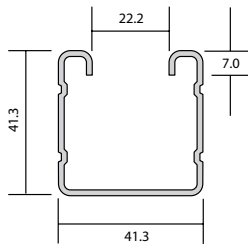
H

FINISH

- G** PRE GAL
- H** HOT DIP GAL
- SS** STAINLESS STEEL
- M** MILL / BLACK

CHANNEL I2000

Thickness: 1.6mm (Mild Steel /Stainless Steel)
Length: 6m



ORDERING CODE

I 2000

IMPRES
CHANNEL

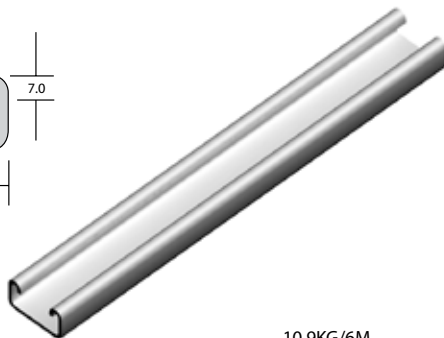
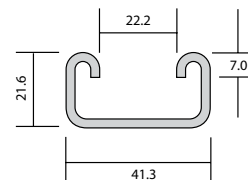
H

FINISH

- G** PRE GAL
- H** HOT DIP GAL
- SS** STAINLESS STEEL
- M** MILL / BLACK

CHANNEL I3300

Thickness: 2.5mm (Mild Steel /Stainless Steel)
Length: 6m



ORDERING CODE

I 3300

IMPRES
CHANNEL

H

FINISH

- G** PRE GAL
- H** HOT DIP GAL
- SS** STAINLESS STEEL
- M** MILL / BLACK

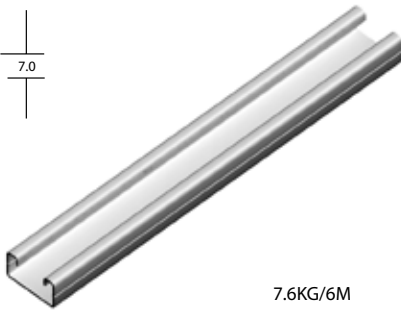
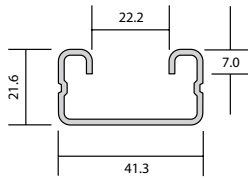
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

CHANNELS

PLAIN CHANNELS

CHANNEL I4000

Thickness: 1.6mm (Mild Steel /Stainless Steel)
Length: 6m



ORDERING CODE

I 4000

IMPRES
CHANNEL

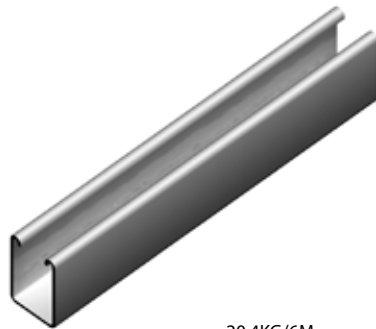
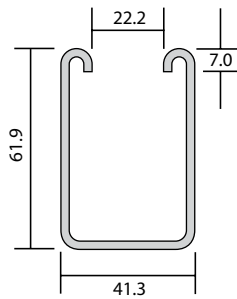
H

FINISH

- G** PRE GAL
- H** HOT DIP GAL
- SS** STAINLESS STEEL
- M** MILL / BLACK

CHANNEL I5500

Thickness: 2.5mm (Mild Steel /Stainless Steel)
Length: 6m



ORDERING CODE

I 5500

IMPRES
CHANNEL

H

FINISH

- G** PRE GAL
- H** HOT DIP GAL
- SS** STAINLESS STEEL
- M** MILL / BLACK

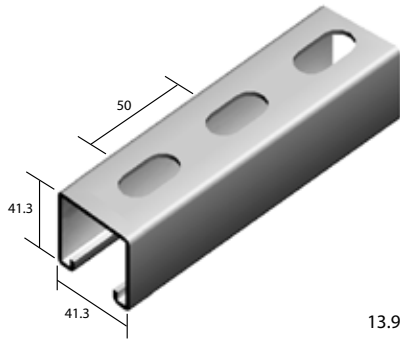
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

CHANNELS

SLOTTED CHANNELS

SLOTTED CHANNEL I1000T

Thickness: 2.5mm (Mild Steel /Stainless Steel)
Length: 6m



13.9KG/6M

ORDERING CODE

I 1000 T

IMPRES
CHANNEL

H

FINISH

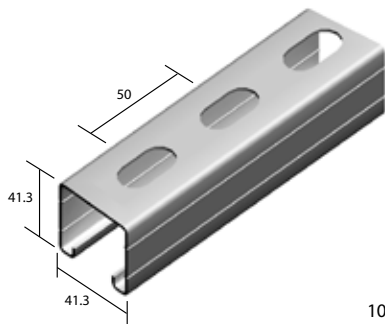
G PRE GAL

H HOT DIP GAL

SS STAINLESS STEEL

CHANNEL I2000T

Thickness: 1.6mm (Mild Steel /Stainless Steel)
Length: 6m



10.5KG/6M

ORDERING CODE

I 2000 T

IMPRES
CHANNEL

H

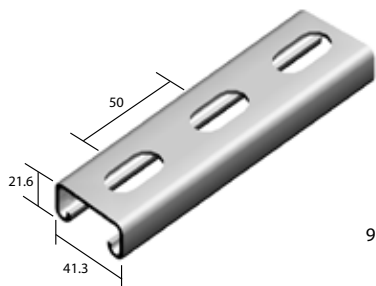
FINISH

G PRE GAL

H HOT DIP GAL

CHANNEL I3300T

Thickness: 2.5mm (Mild Steel /Stainless Steel)
Length: 6m



9.3KG/6M

ORDERING CODE

I 3300 T

IMPRES
CHANNEL

H

FINISH

G PRE GAL

H HOT DIP GAL

SS STAINLESS STEEL

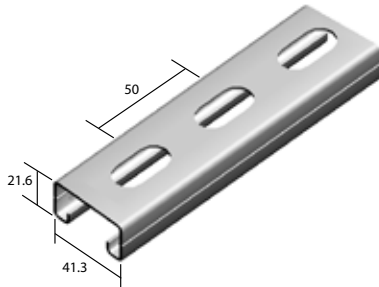
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

CHANNELS

SLOTTED CHANNELS

SLOTTED CHANNEL I4000T

Thickness: 1.6mm (Mild Steel /Stainless Steel)
Length: 6m



7.3KG/6M

ORDERING CODE

I 4000 T

IMPRES
CHANNEL

H

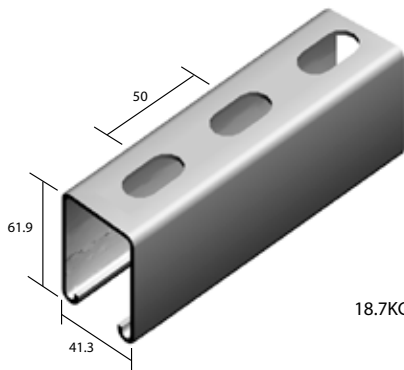
FINISH

G PRE GAL

H HOT DIP GAL

CHANNEL I5500T

Thickness: 2.5mm (Mild Steel /Stainless Steel)
Length: 6m



18.7KG/6M

ORDERING CODE

I 5500 T

IMPRES
CHANNEL

H

FINISH

G PRE GAL

H HOT DIP GAL

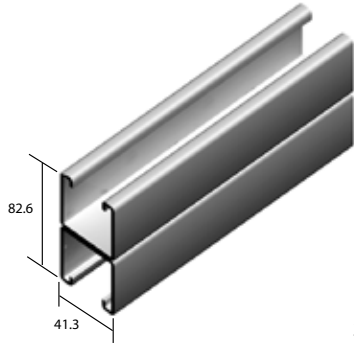
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

CHANNELS

BACK TO BACK CHANNELS

BACK TO BACK CHANNEL I1001

Thickness: 2.5mm (Mild Steel /Stainless Steel)
Length: 6m



31.4KG/6M

ORDERING CODE

I 1001

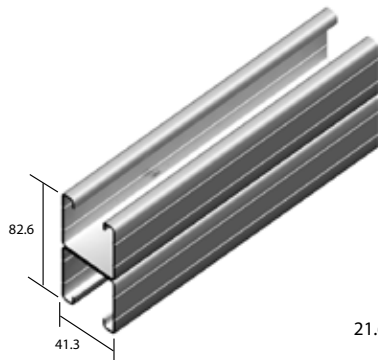
IMPRES
CHANNEL

H

FINISH
G PRE GAL
H HOT DIP GAL

BACK TO BACK CHANNEL I2001

Thickness: 1.6mm (Mild Steel /Stainless Steel)
Length: 6m



21.6KG/6M

ORDERING CODE

I 2001

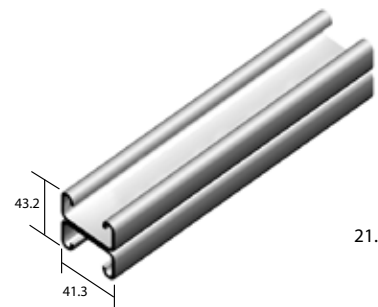
IMPRES
CHANNEL

H

FINISH
G PRE GAL
H HOT DIP GAL

BACK TO BACK CHANNEL I3301

Thickness: 2.5mm (Mild Steel /Stainless Steel)
Length: 6m



21.8KG/6M

ORDERING CODE

I 3301

IMPRES
CHANNEL

H

FINISH
G PRE GAL
H HOT DIP GAL

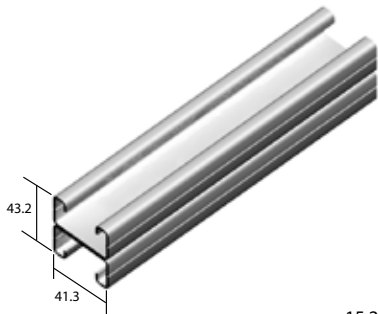
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

CHANNELS

BACK TO BACK CHANNELS

BACK TO BACK CHANNEL I4001

Thickness: 1.6mm (Mild Steel /Stainless Steel)
Length: 6m



15.2KG/6M

ORDERING CODE

I 4001

IMPRES
CHANNEL

H

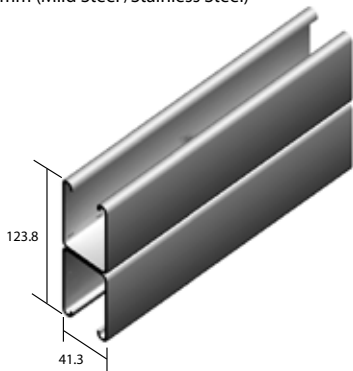
FINISH

G PRE GAL

H HOT DIP GAL

BACK TO BACK CHANNEL I5501

Thickness: 2.5mm (Mild Steel /Stainless Steel)
Length: 6m



40.8KG/6M

ORDERING CODE

I 5501

IMPRES
CHANNEL

H

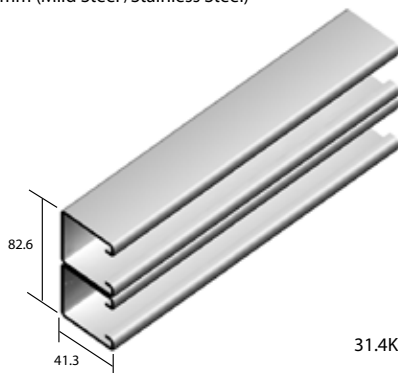
FINISH

G PRE GAL

H HOT DIP GAL

BACK TO BACK CHANNEL I1001A

Thickness: 2.5mm (Mild Steel /Stainless Steel)
Length: 6m



31.4KG/6M

ORDERING CODE

I 1001 A

IMPRES
CHANNEL

H

FINISH

G PRE GAL

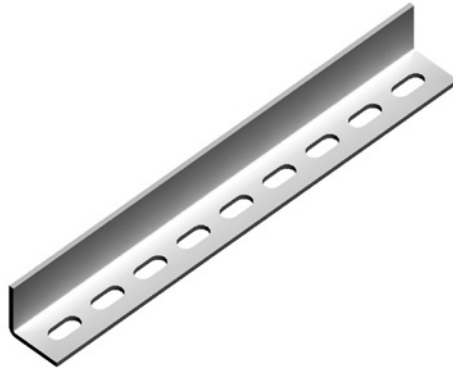
H HOT DIP GAL

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

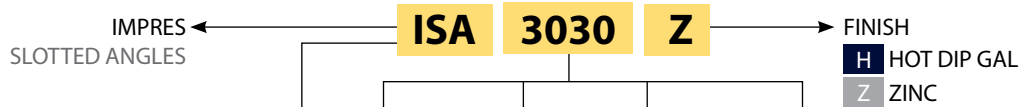
CHANNELS

SLOTTED ANGLES

SLOTTED ANGLES



ORDERING CODES



Slotted Angle	Height (H)	Width (W)	Length (L)	Slot Dimensions
ISA3030	30mm	30mm	3m	11 X 18mm
ISA4040	40mm	40mm	3m	11 X 18mm
ISA5050	50mm	50mm	3m	14 X 30mm

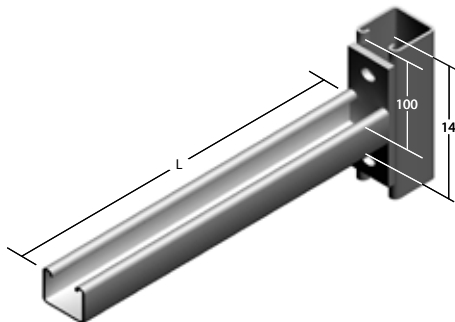
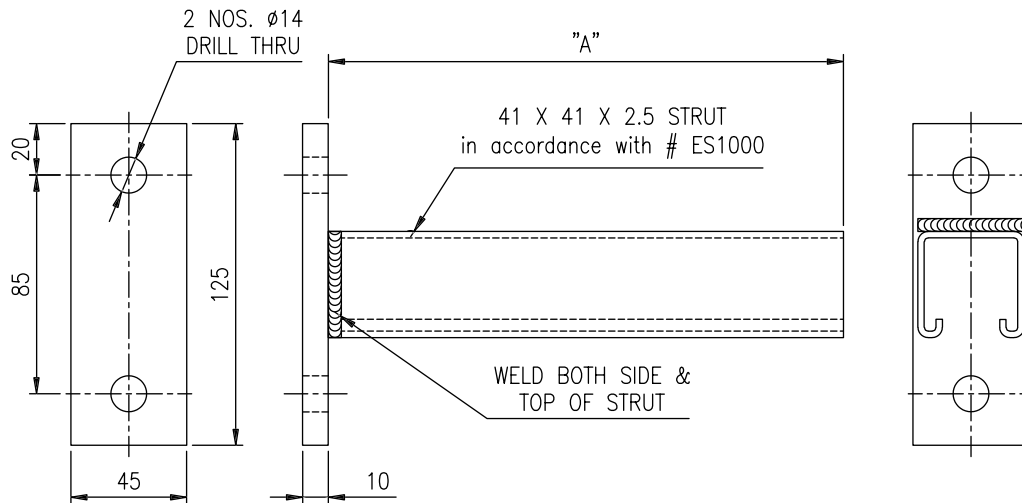
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

CHANNELS

CANTILEVER BRACKETS

- Standard thickness of 2.5mm
- Available finish in Hot Dip Galvanised and Stainless Steel.
- Stainless Steel products are manufactured on firm orders only.

UNBRACED CANTILEVER BRACKET



ORDERING CODES

Ordering Code	Length (L)	Load Capacity (kg)
ICL150	150 mm	320 kg
ICL300	300 mm	260 kg
ICL450	450 mm	171 kg
ICL600	600 mm	116 kg
ICL750	750 mm	102 kg

ORDERING CODE

IMPRES
UNBRACED
CANTILEVER
BRACKET

ICL **150** **H**

LENGTH

FINISH

H HOT DIP GAL

SS STAINLESS STEEL

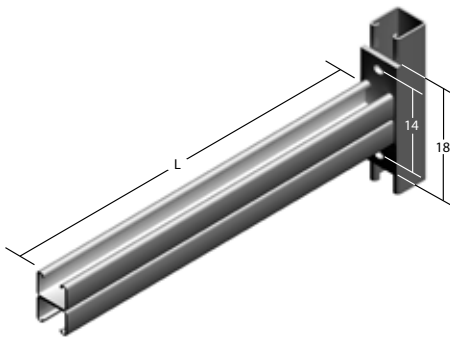
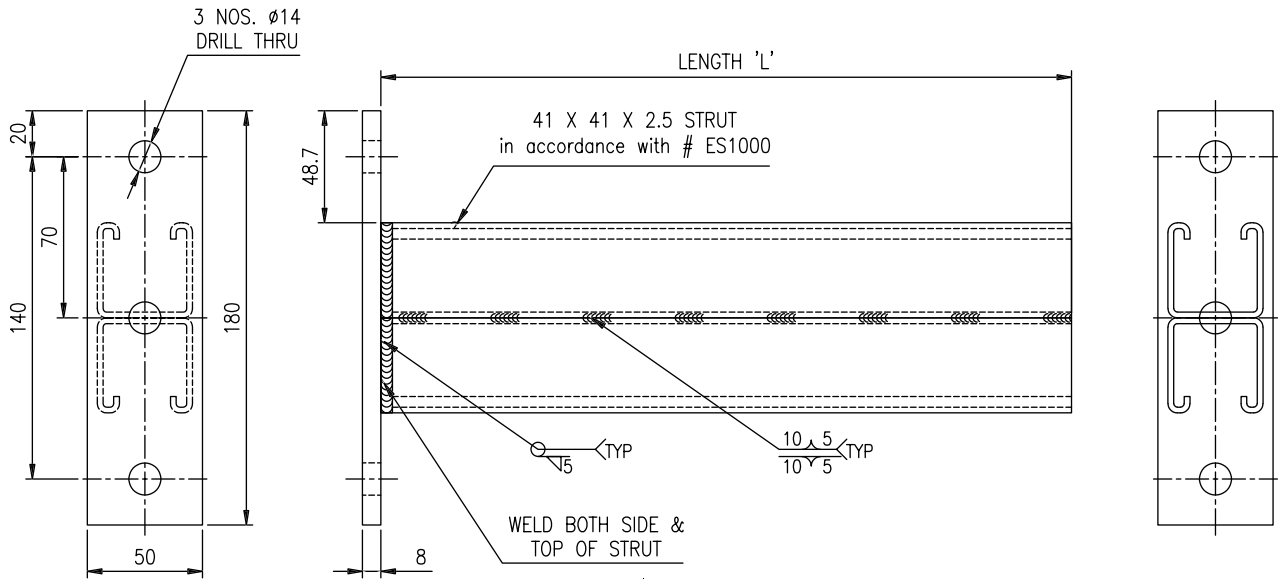
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

CHANNELS

CANTILEVER BRACKETS

- Standard thickness of 2.5mm
- Available finish in Hot Dip Galvanised and Stainless Steel.
- Stainless Steel products are manufactured on firm orders only.

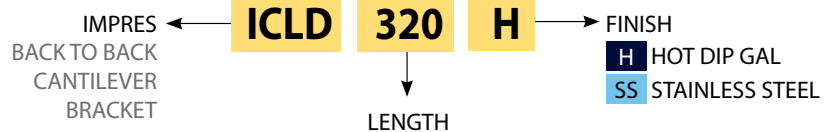
BACK TO BACK CANTILEVER BRACKET



ORDERING CODES

Ordering Code	Length (L)	Load Capacity (kg)
ICLD300	300 mm	610 kg
ICLD450	450 mm	506 kg
ICLD600	600 mm	372 kg
ICLD750	750 mm	259 kg

ORDERING CODE



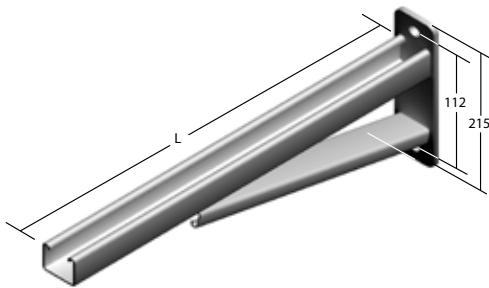
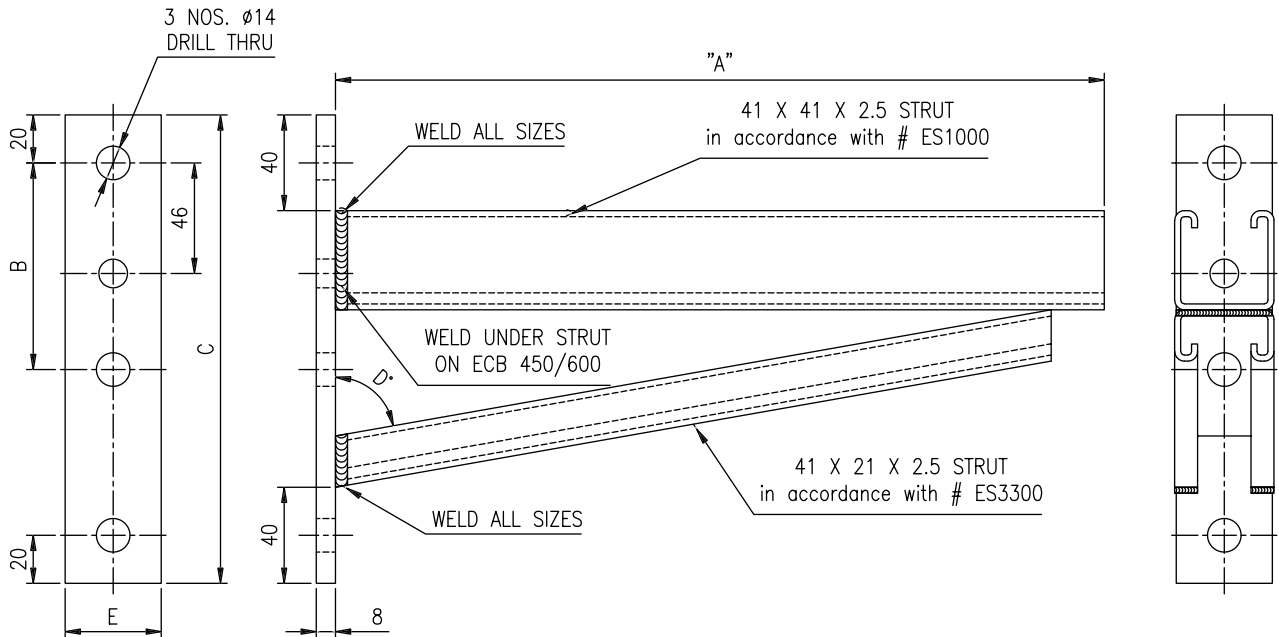
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

CHANNELS

CANTILEVER BRACKETS

- Standard thickness of 2.5mm
- Available finish in Hot Dip Galvanised and Stainless Steel.
- Stainless Steel products are manufactured on firm orders only.

BRACED CANTILEVER BRACKET



ORDERING CODES

Ordering Code	Length (L)	Load Capacity (kg)
ICLB320	320 mm	445 kg
ICLB470	470 mm	376 kg
ICLB635	635 mm	338 kg
ICLB780	780 mm	279 kg

ORDERING CODE

IMPRES
BRACED
CANTILEVER
BRACKET

ICLB **320** **H**

LENGTH

FINISH

H HOT DIP GAL

SS STAINLESS STEEL

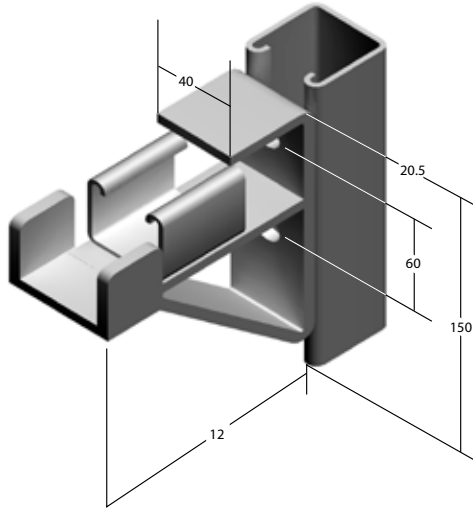
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

CHANNELS

CANTILEVER BRACKETS

- Standard thickness of 2.5mm
- Available finish in Hot Dip Galvanised only.

CANTILEVER BRACKET - I1075-4H



Description

- Available in Hot Dip Galvanised finish.
- Hole Diameters = 14 mm
- Channel Used is I1000H
- Two fasteners included for assembly

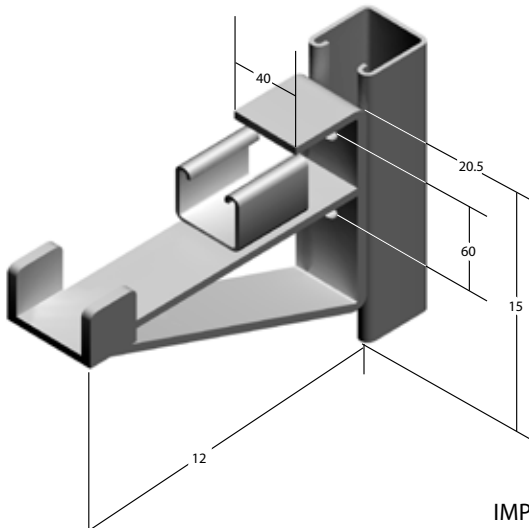
ORDERING CODE

IMPRES ← **I10754** **H** → FINISH

CANTILEVER BRACKET

H	HOT DIP GAL
SS	STAINLESS STEEL

CANTILEVER BRACKET - I1075-8H



Description

- Available in Hot Dip Galvanised finish.
- Hole Diameters = 14 mm
- Channel Used is I1000H
- Two fasteners included for assembly

ORDERING CODE

IMPRES ← **I10758** **H** → FINISH

CANTILEVER BRACKET

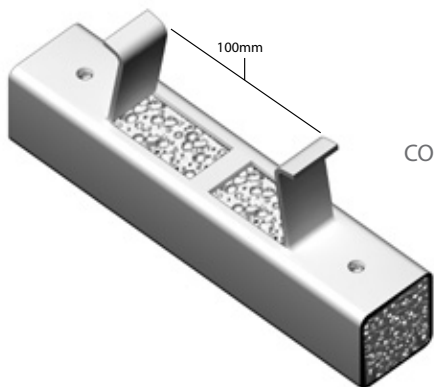
H	HOT DIP GAL
SS	STAINLESS STEEL

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

CHANNELS

CONCRETE INSERTS

CONCRETE INSERT I1000CI



ORDERING CODE

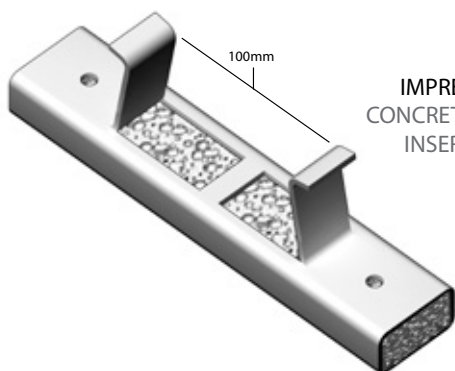
IMPRES ← **I 1000 CI 3000** → FINISH **H** HOT DIP GAL

CONCRETE INSERT

Channel Type	Standard Length (mm)	
1000	3000mm	6000mm

Note: Custom lengths available on request

CONCRETE INSERT I3300CI



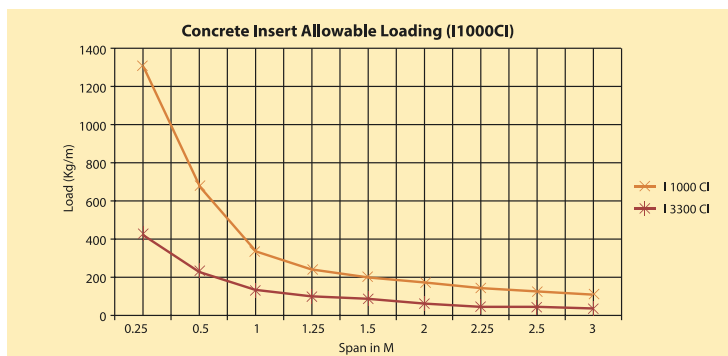
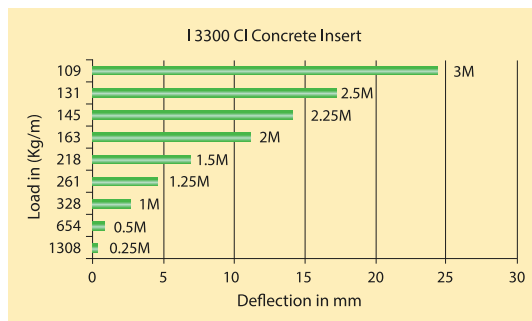
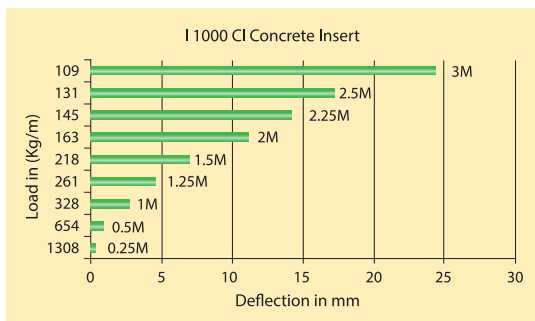
ORDERING CODE

IMPRES ← **I 3300 CI 3000** → FINISH **H** HOT DIP GAL

CONCRETE INSERT

Channel Type	Standard Length (mm)	
3300	3000mm	6000mm

Note: Custom lengths available on request

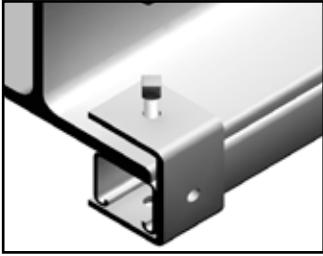


NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

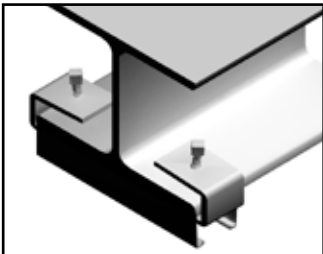
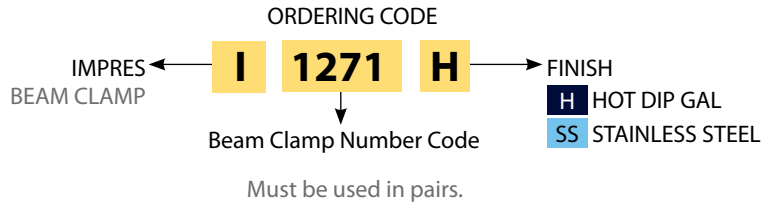
NOTES

CHANNEL ACCESSORIES

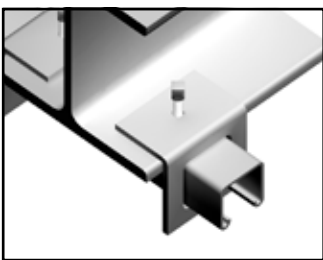
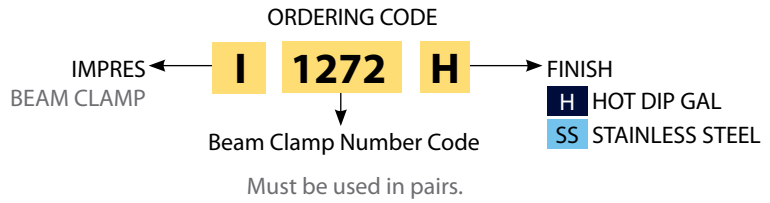
BEAM CLAMPS



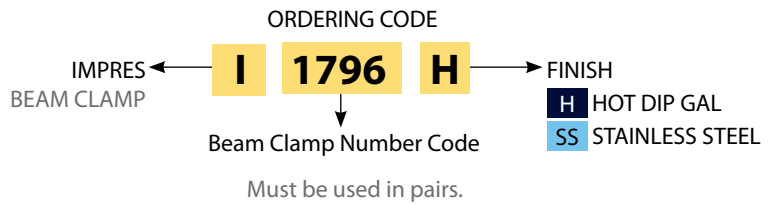
W = 0.45kgs



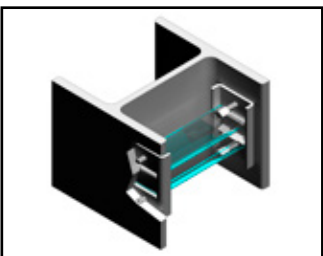
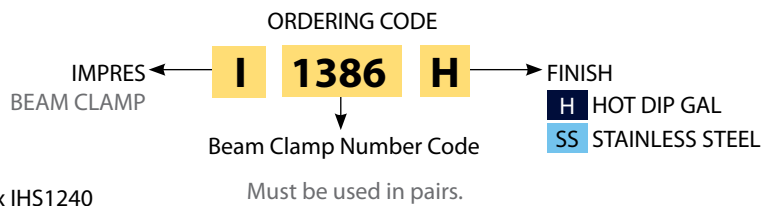
W = 0.18kgs



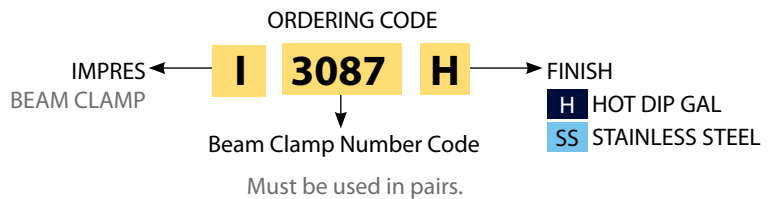
W = 0.48kgs



Includes 2 x IHS1240
W = .11kgs



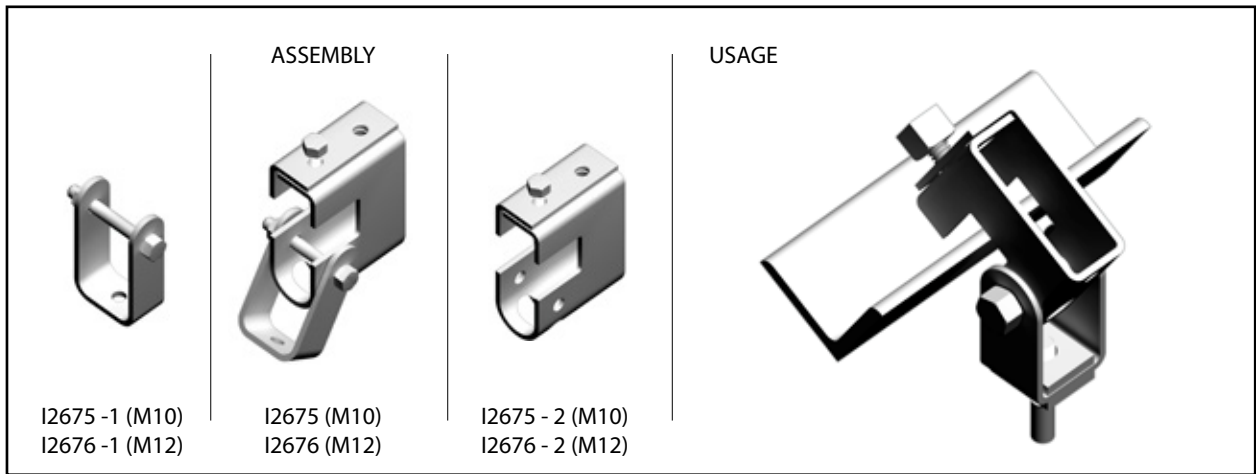
W = 0.87kgs



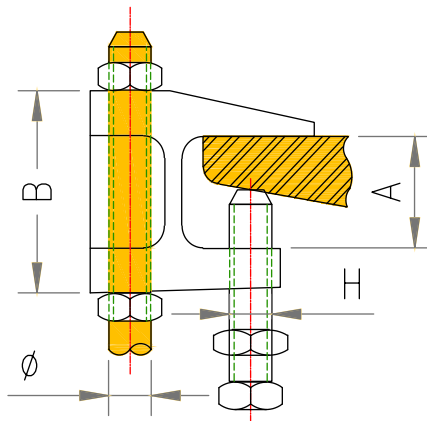
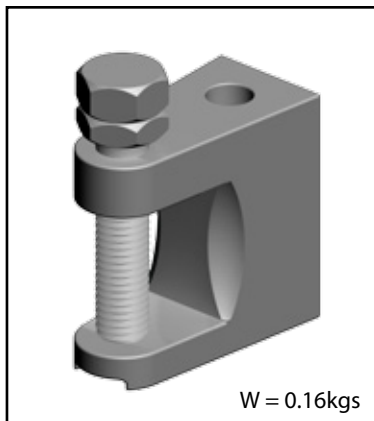
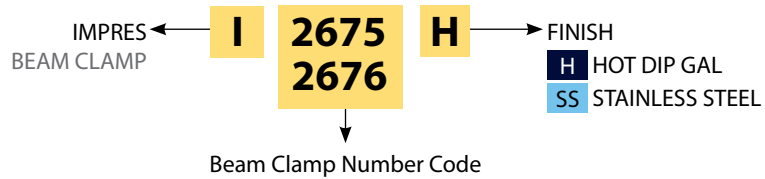
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

CHANNEL ACCESSORIES

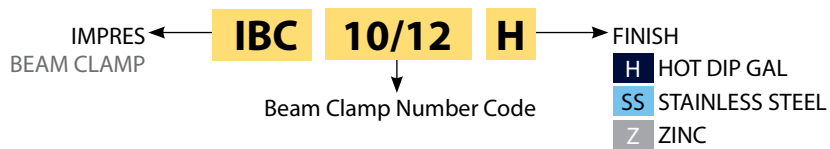
BEAM CLAMPS



ASSEMBLY ORDERING INFORMATION



ORDERING CODE



ORDERING CODES

Ordering Code	A (mm)	Load Capacity (kg)
IBC10	18 mm	254.93 kg
IBC12	26 mm	356.9 kg

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

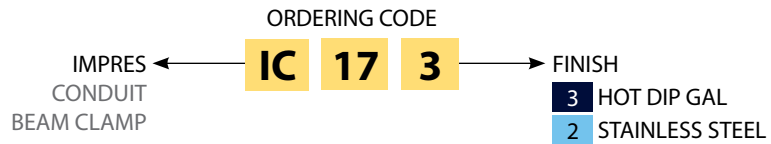
CHANNELS ACCESSORIES

BEAM CLAMPS

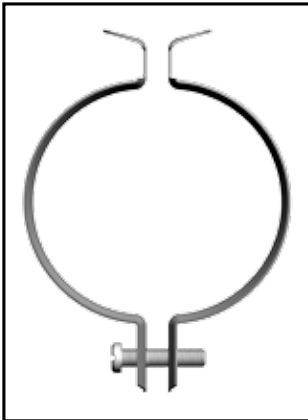
CONDUIT BEAM CLAMP



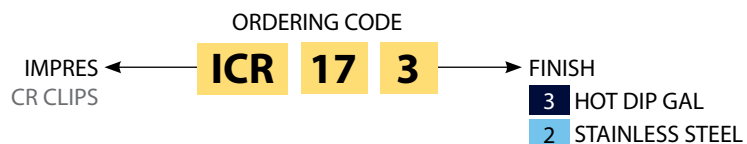
Description	Bolt	Dimensions	Finish
IC20-3	Conduit Beam Clamp for 20mm I-Beam	M6 x 25mm	HDG
IC30-3	Conduit Beam Clamp for 20mm I-Beam	M8 x 30mm	HDG
IC45-3	Conduit Beam Clamp for 20mm I-Beam	M8 x 30mm	HDG
IC20-2	Conduit Beam Clamp for 20mm I-Beam	M6 x 25mm	Stainless Steel
IC30-2	Conduit Beam Clamp for 30mm I-Beam	M8 x 30mm	Stainless Steel
IC45-2	Conduit Beam Clamp for 45mm I-Beam	M8 x 30mm	Stainless Steel



CR CLIPS



PIPE	DIAMETER	FINISH
ICR17-3	16-20mm	HDG
ICR21-3	20.4-25mm	HDG
ICR28-3	26.9-31.8mm	HDG
ICR37-3	33.7-38mm	HDG
ICR42-3	40-44.5mm	HDG
ICR48-3	47-51mm	HDG
ICR60-3	59.2-63.5mm	HDG
ICR17-2	16-20mm	STAINLESS STEEL
ICR21-2	20.4-25mm	STAINLESS STEEL
ICR28-2	26.9-31.8mm	STAINLESS STEEL
ICR37-2	33.7-38mm	STAINLESS STEEL
ICR42-2	40-44.5mm	STAINLESS STEEL
ICR48-2	47-51mm	STAINLESS STEEL
ICR60-2	59.2-63.5mm	STAINLESS STEEL



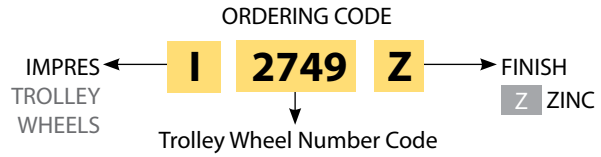
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

CHANNEL ACCESSORIES

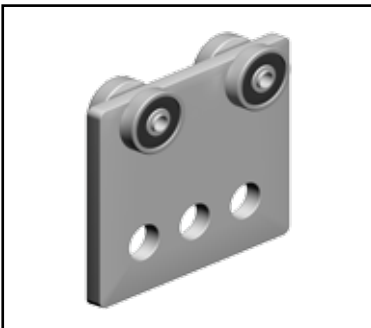
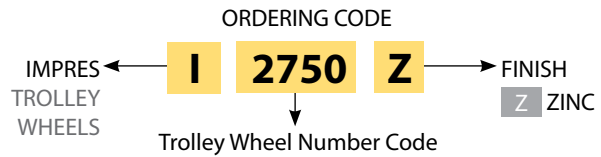
TROLLEY WHEELS



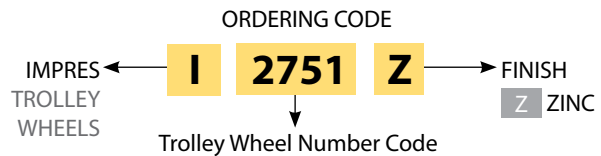
W = 0.18kgs



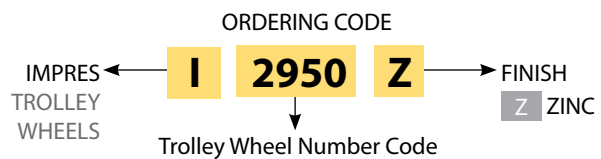
W = 0.48kgs



W = 0.48kgs



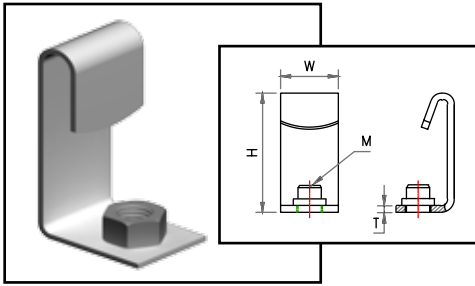
W = 0.48kgs



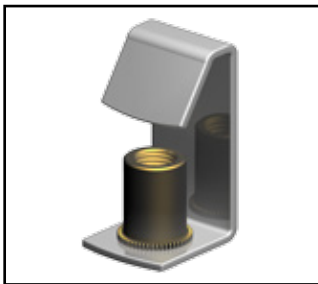
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

CHANNEL ACCESSORIES

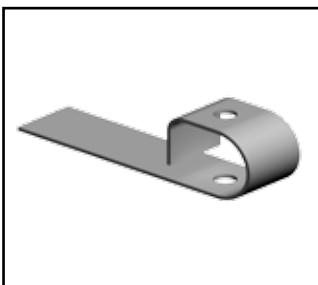
PURLIN CLIPS



ORDERING CODE
ISPURL 10 Z
 IMPRES ← S PURLIN CLIP → FINISH **Z** ZINC
 Diameter



ORDERING CODE
ISPURLN 08 Z
 IMPRES ← S PURLIN CLIP NUT PUNCHED → FINISH **Z** ZINC
 Diameter

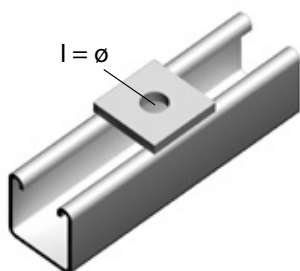


ORDERING CODE
IEPURL 10 Z
 IMPRES ← E PURLIN CLIP → FINISH **Z** ZINC
 Diameter

FITTINGS

NOTE: Stainless Steel Orders are manufactured under firm orders only.
 MATERIAL SPECIFICATION Thickness = 6mm Width = 40mm Hole Diameter = 14mm

FLAT PLATE FITTINGS



ORDERING CODE
I1062 - I1964 H
 IMPRES ← FLAT PLATE FITTING → FINISH **H** HOT DIP GAL
SS STAINLESS STEEL

Ordering Code	I	W (kg)
I 1062	M8	0.06
I 1063	M10	0.07
I 1064	M12	0.08
I 1964	M16	0.06

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

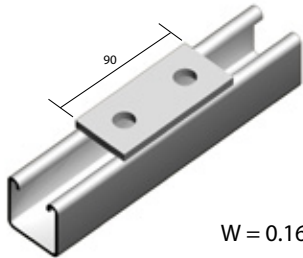
CHANNELS ACCESSORIES

FITTINGS

NOTE: Stainless Steel Orders are manufactured under firm orders only.

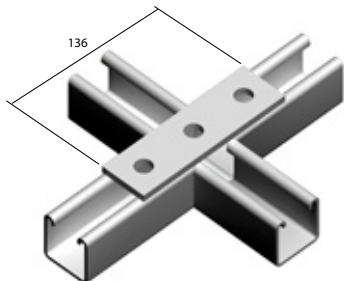
MATERIAL SPECIFICATION Thickness = 6mm Width = 40mm Hole Diameter = 14mm

FLAT PLATE FITTINGS



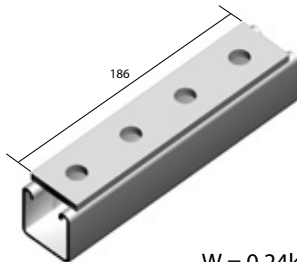
W = 0.16kgs

ORDERING CODE
IMPRES ← **I1065** **H** → FINISH
FLAT PLATE FITTING **H** HOT DIP GAL
SS STAINLESS STEEL



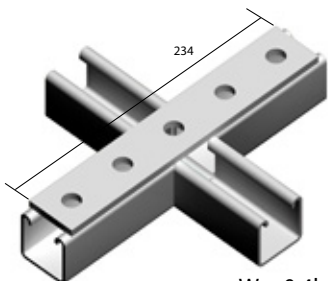
W = 0.24kgs

ORDERING CODE
IMPRES ← **I1066** **H** → FINISH
FLAT PLATE FITTING **H** HOT DIP GAL
SS STAINLESS STEEL



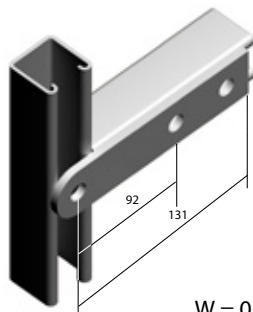
W = 0.24kgs

ORDERING CODE
IMPRES ← **I1067** **H** → FINISH
FLAT PLATE FITTING **H** HOT DIP GAL
SS STAINLESS STEEL



W = 0.4kgs

ORDERING CODE
IMPRES ← **I1941** **H** → FINISH
FLAT PLATE FITTING **H** HOT DIP GAL
SS STAINLESS STEEL



W = 0.31kgs

ORDERING CODE
IMPRES ← **I2324** **H** → FINISH
FLAT PLATE FITTING **H** HOT DIP GAL
SS STAINLESS STEEL

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

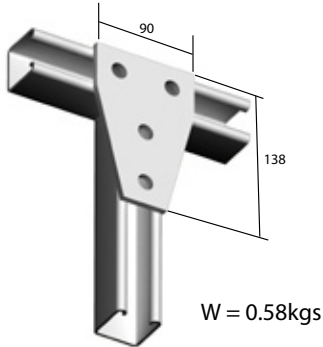
CHANNELS ACCESSORIES

FITTINGS

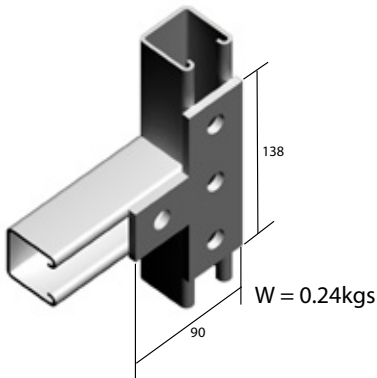
NOTE: Stainless Steel Orders are manufactured under firm orders only.

MATERIAL SPECIFICATION Thickness = 6mm Width = 40mm Hole Diameter = 14mm

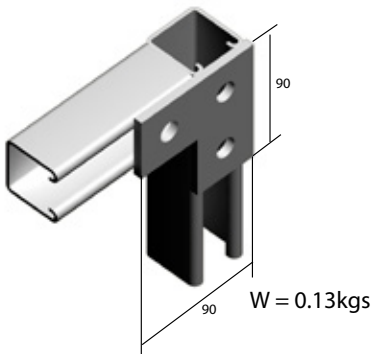
FLAT PLATE FITTINGS



ORDERING CODE
IMPRES ← **I1358** **H** → FINISH
FLAT PLATE FITTING
H HOT DIP GAL
SS STAINLESS STEEL

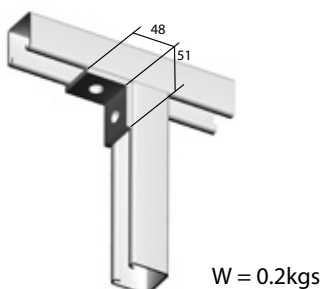


ORDERING CODE
IMPRES ← **I1031** **H** → FINISH
FLAT PLATE FITTING
H HOT DIP GAL
SS STAINLESS STEEL



ORDERING CODE
IMPRES ← **I1036** **H** → FINISH
FLAT PLATE FITTING
H HOT DIP GAL
SS STAINLESS STEEL

ANGLE FITTINGS



ORDERING CODE
IMPRES ← **I1026** **H** → FINISH
ANGLE FITTING
H HOT DIP GAL
SS STAINLESS STEEL

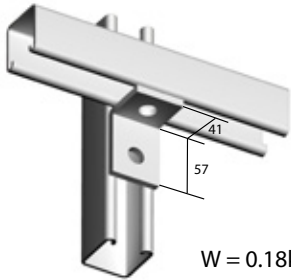
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

FITTINGS

NOTE: Stainless Steel Orders are manufactured under firm orders only.

MATERIAL SPECIFICATION Thickness = 6mm Width = 40mm Hole Diameter = 14mm

ANGLE FITTINGS

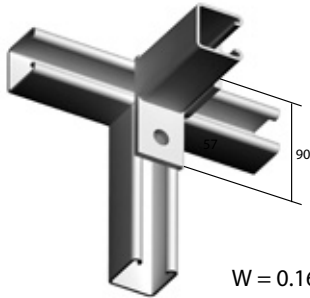


W = 0.18kgs

ORDERING CODE

IMPRES ANGLE FITTING ← **I1068** **H** → FINISH

H HOT DIP GAL
SS STAINLESS STEEL

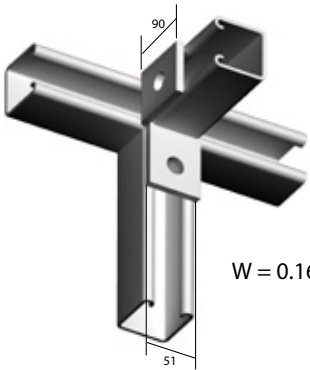


W = 0.16kgs

ORDERING CODE

IMPRES ANGLE FITTING ← **I1037** **H** → FINISH

H HOT DIP GAL
SS STAINLESS STEEL

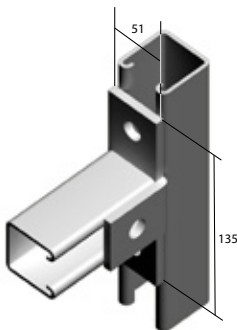


W = 0.16kgs

ORDERING CODE

IMPRES ANGLE FITTING ← **I1038** **H** → FINISH

H HOT DIP GAL
SS STAINLESS STEEL



W = 0.27kgs

ORDERING CODE

IMPRES ANGLE FITTING ← **I1033** **H** → FINISH

H HOT DIP GAL
SS STAINLESS STEEL

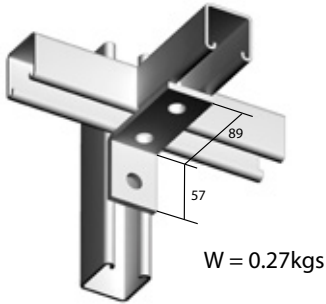
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

FITTINGS

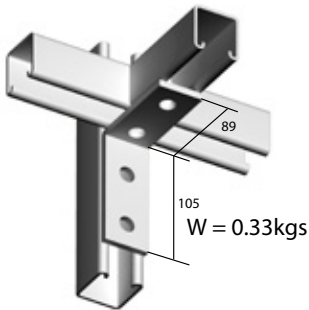
NOTE: Stainless Steel Orders are manufactured under firm orders only.

MATERIAL SPECIFICATION Thickness = 6mm Width = 40mm Hole Diameter = 14mm

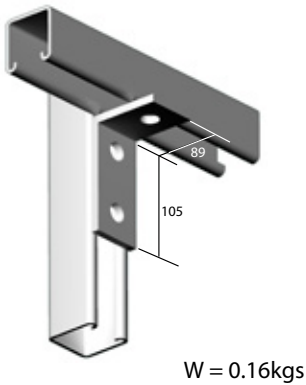
ANGLE FITTINGS



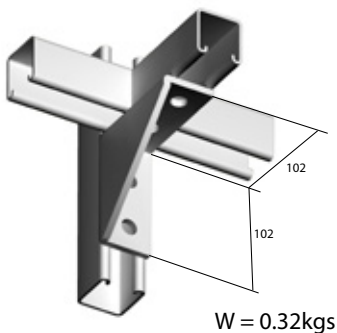
ORDERING CODE
I1458 **H**
 IMPRES ANGLE FITTING ← FINISH →
H HOT DIP GAL
SS STAINLESS STEEL



ORDERING CODE
I1325 **H**
 IMPRES ANGLE FITTING ← FINISH →
H HOT DIP GAL
SS STAINLESS STEEL



ORDERING CODE
I1326 **H**
 IMPRES ANGLE FITTING ← FINISH →
H HOT DIP GAL
SS STAINLESS STEEL



ORDERING CODE
I2484 **H**
 IMPRES ANGLE FITTING ← FINISH →
H HOT DIP GAL
SS STAINLESS STEEL

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

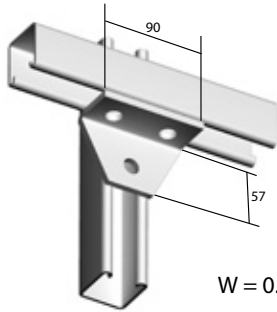
CHANNELS ACCESSORIES

FITTINGS

NOTE: Stainless Steel Orders are manufactured under firm orders only.

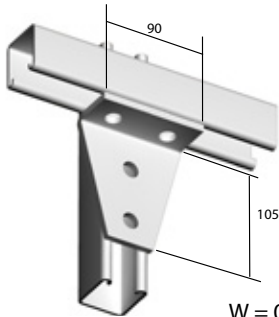
MATERIAL SPECIFICATION Thickness = 6mm Width = 40mm Hole Diameter = 14mm

ANGLE FITTINGS



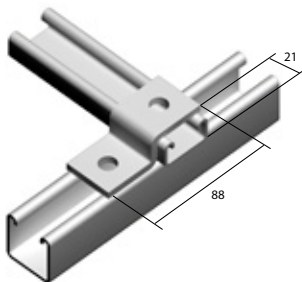
W = 0.4kgs

ORDERING CODE
IMPRES ANGLE FITTING ← **I1357** **H** → FINISH
H HOT DIP GAL
SS STAINLESS STEEL



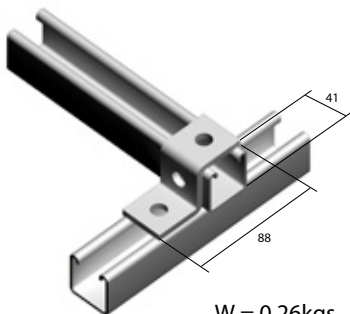
W = 0.61kgs

ORDERING CODE
IMPRES ANGLE FITTING ← **I1359** **H** → FINISH
H HOT DIP GAL
SS STAINLESS STEEL



W = 0.22kgs

ORDERING CODE
IMPRES ANGLE FITTING ← **I4045** **H** → FINISH
H HOT DIP GAL
SS STAINLESS STEEL



W = 0.26kgs

ORDERING CODE
IMPRES ANGLE FITTING ← **I1045** **H** → FINISH
H HOT DIP GAL
SS STAINLESS STEEL

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

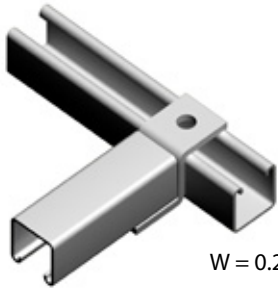
CHANNELS ACCESSORIES

FITTINGS

NOTE: Stainless Steel Orders are manufactured under firm orders only.

MATERIAL SPECIFICATION Thickness = 6mm Width = 40mm Hole Diameter = 14mm

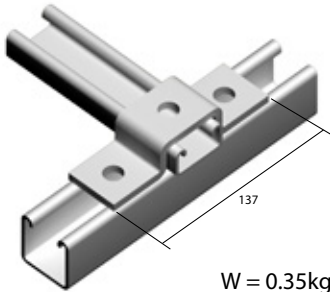
ANGLE FITTINGS



W = 0.22kgs

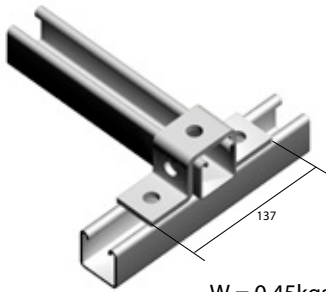
ORDERING CODE
IMPRES ← **I1347** **H** → FINISH
ANGLE FITTING
H HOT DIP GAL
SS STAINLESS STEEL

“U” FITTINGS



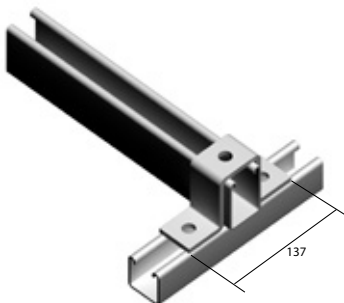
W = 0.35kgs

ORDERING CODE
IMPRES ← **I4047** **H** → FINISH
“U” FITTING
H HOT DIP GAL
SS STAINLESS STEEL



W = 0.45kgs

ORDERING CODE
IMPRES ← **I1047** **H** → FINISH
“U” FITTING
H HOT DIP GAL
SS STAINLESS STEEL



W = 0.47kgs

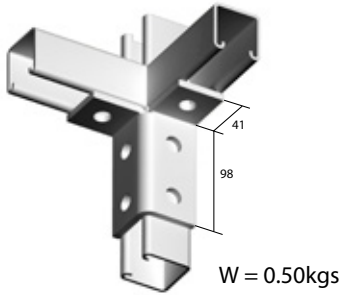
ORDERING CODE
IMPRES ← **I5547** **H** → FINISH
“U” FITTING
H HOT DIP GAL
SS STAINLESS STEEL

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

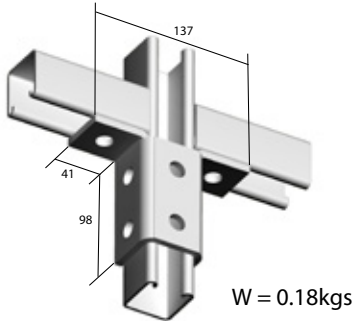
FITTINGS

NOTE: Stainless Steel Orders are manufactured under firm orders only.
 MATERIAL SPECIFICATION Thickness = 6mm Width = 40mm Hole Diameter = 14mm

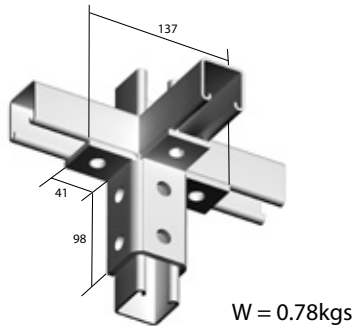
“U” FITTINGS



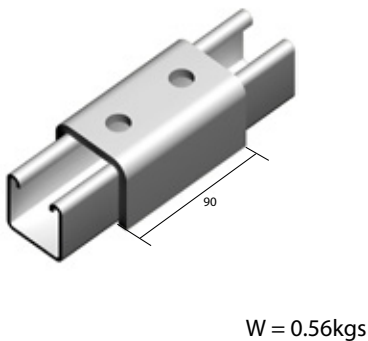
ORDERING CODE
 IMPRES ← **I2224** **H** → FINISH
 “U” FITTING
H HOT DIP GAL
SS STAINLESS STEEL



ORDERING CODE
 IMPRES ← **I2346** **H** → FINISH
 “U” FITTING
H HOT DIP GAL
SS STAINLESS STEEL



ORDERING CODE
 IMPRES ← **I2228** **H** → FINISH
 “U” FITTING
H HOT DIP GAL
SS STAINLESS STEEL

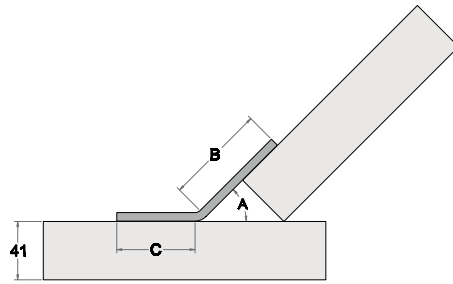


ORDERING CODE
 IMPRES ← **I1376** **H** → FINISH
 “U” FITTING
H HOT DIP GAL
SS STAINLESS STEEL

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

ANGULAR FITTINGS

I1546



ORDERING CODE

IMPRES
ANGULAR
FITTINGS

I1546

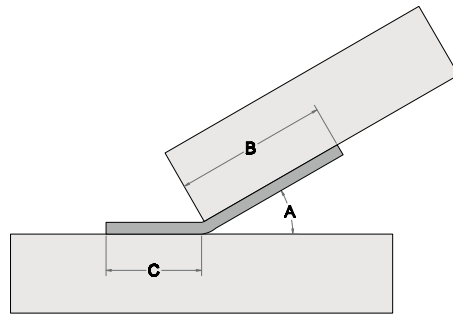
H

FINISH

H

HOT DIP GAL

I2101



ORDERING CODE

IMPRES
ANGULAR
FITTINGS

I2101

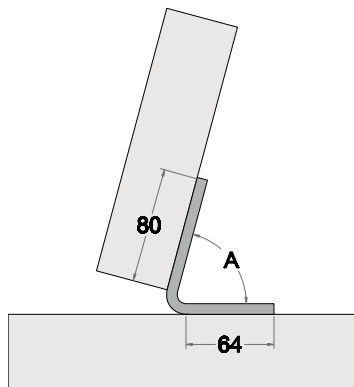
H

FINISH

H

HOT DIP GAL

I1186



ORDERING CODE

IMPRES
ANGULAR
FITTINGS

I1186

H

FINISH

H

HOT DIP GAL

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

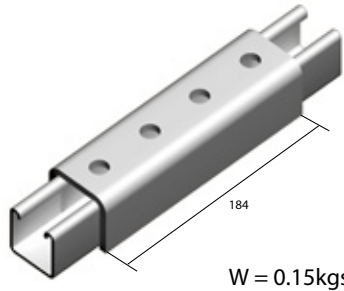
CHANNELS ACCESSORIES

FITTINGS

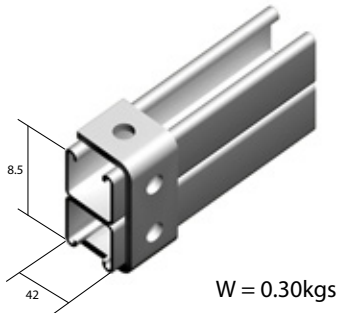
NOTE: Stainless Steel Orders are manufactured under firm orders only.

MATERIAL SPECIFICATION Thickness = 6mm Width = 40mm Hole Diameter = 14mm

"U" FITTINGS

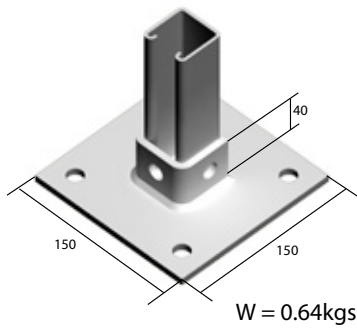


ORDERING CODE
IMPRES "U" FITTING ← **I1377** **H** → FINISH
H HOT DIP GAL
SS STAINLESS STEEL

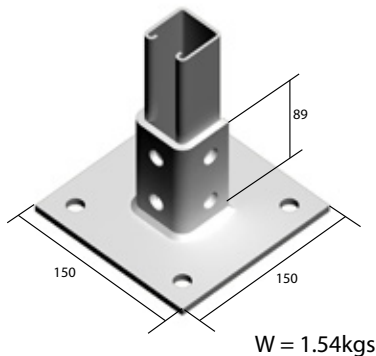


ORDERING CODE
IMPRES "U" FITTING ← **I1044** **H** → FINISH
H HOT DIP GAL
SS STAINLESS STEEL

BASE PLATE



ORDERING CODE
IMPRES BASE PLATE ← **I2072S1** **H** → FINISH
H HOT DIP GAL
SS STAINLESS STEEL



ORDERING CODE
IMPRES BASE PLATE ← **I2072 A** **H** → FINISH
H HOT DIP GAL
SS STAINLESS STEEL

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

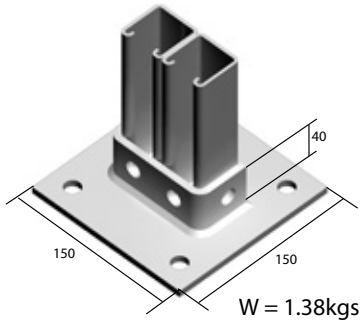
CHANNELS ACCESSORIES

FITTINGS

NOTE: Stainless Steel Orders are manufactured under firm orders only.

MATERIAL SPECIFICATION Thickness = 6mm Width = 40mm Hole Diameter = 14mm

BASE PLATE

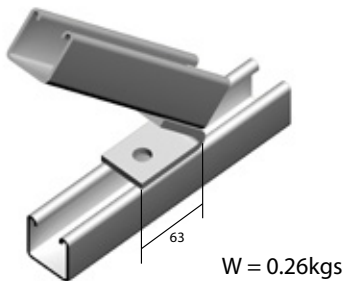


ORDERING CODE

IMPRES "U" FITTING ← **I2073** **H** → FINISH

H HOT DIP GAL
SS STAINLESS STEEL

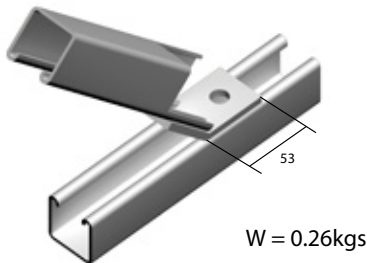
ANGLE & ADJUSTABLE FITTINGS



ORDERING CODE

IMPRES ANGLE & ADJUSTABLE FITTING ← **I1186** **H** → FINISH

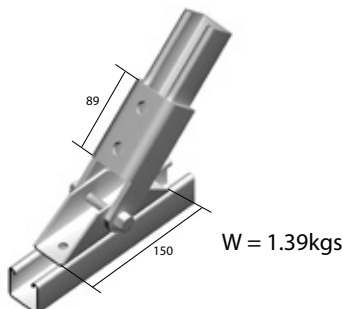
H HOT DIP GAL
SS STAINLESS STEEL



ORDERING CODE

IMPRES ANGLE & ADJUSTABLE FITTING ← **I2846** **H** → FINISH

H HOT DIP GAL
SS STAINLESS STEEL



ORDERING CODE

IMPRES ANGLE & ADJUSTABLE FITTING ← **I2815** **H** → FINISH

H HOT DIP GAL
SS STAINLESS STEEL

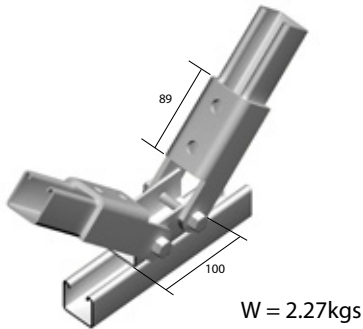
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

CHANNELS ACCESSORIES

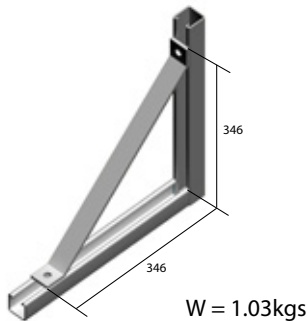
FITTINGS

NOTE: Stainless Steel Orders are manufactured under firm orders only.
MATERIAL SPECIFICATION Thickness = 6mm Width = 40mm Hole Diameter = 14mm

ANGLE & ADJUSTABLE FITTINGS

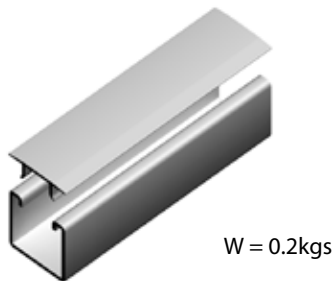


ORDERING CODE
IMPRES ← **I2815-D** **H** → FINISH
ANGLE & ADJUSTABLE FITTING
H HOT DIP GAL
SS STAINLESS STEEL



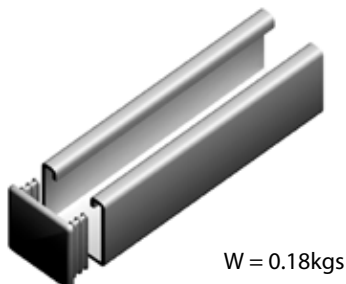
ORDERING CODE
IMPRES ← **I2452** **H** → FINISH
ANGLE & ADJUSTABLE FITTING
H HOT DIP GAL
SS STAINLESS STEEL

CHANNEL JOINERS & HANGERS



ORDERING CODE
IMPRES ← **I1184** **P** → FINISH
CLOSURE STRIP
AL ALUMINIUM
P PVC

Available: in 3m - Grey 1184P, White 1184W and Aluminium 1184A



ORDERING CODE
IMPRES ← **I2240** **P** → FINISH
END CAP
AL ALUMINIUM
P PVC

Suits 11000 and I2000 Channels

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

FITTINGS

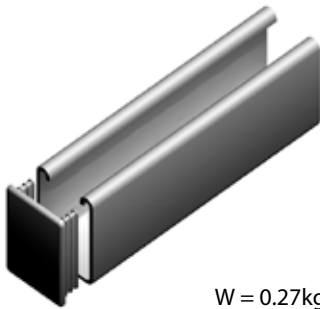
CHANNEL JOINERS & HANGERS



W = 0.16kgs

ORDERING CODE
 IMPRES ← **I3380** **P** → FINISH
 END CAP **AL** ALUMINIUM
P PVC

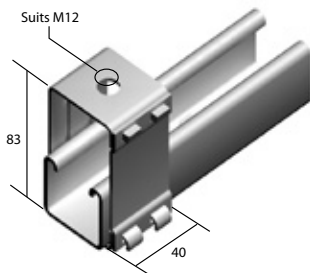
Suits 13300 and I4000 Channels



W = 0.27kgs

ORDERING CODE
 IMPRES ← **I5580** **P** → FINISH
 END CAP **AL** ALUMINIUM
P PVC

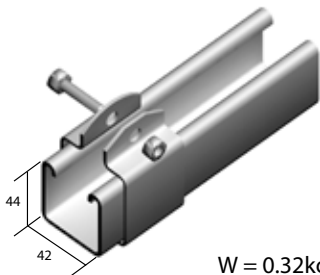
Suits 15500 Channels



W = 0.33kgs

ORDERING CODE
 IMPRES ← **I2855** **Z** → FINISH
 CHANNEL HANGER **Z** ZINC

Suits M12



W = 0.32kgs

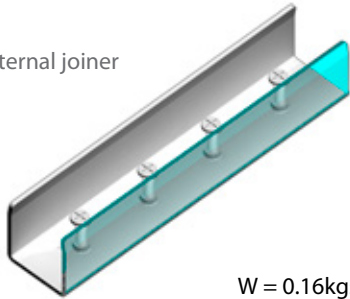
ORDERING CODE
 IMPRES ← **I2539** **Z** → FINISH
 CHANNEL HANGER **Z** ZINC

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

FITTINGS

CHANNEL JOINERS & HANGERS

Internal joiner

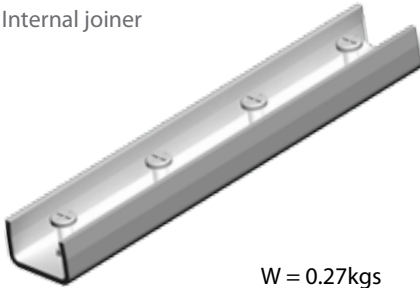


W = 0.16kgs

ORDERING CODE
 IMPRES ← **I922J** **Z** → FINISH
 CHANNEL JOINERS **Z** ZINC

Suits 11000 and I2000 Channels

Internal joiner

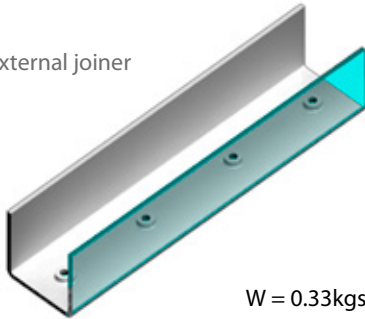


W = 0.27kgs

ORDERING CODE
 IMPRES ← **I422J** **Z** → FINISH
 CHANNEL JOINERS **Z** ZINC

Suits 13300 and I4000 Channels

External joiner

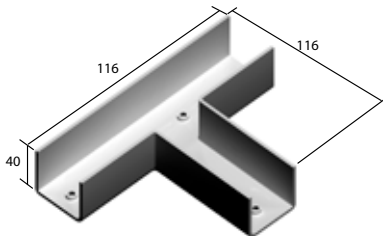


W = 0.33kgs

ORDERING CODE
 IMPRES ← **I2377** **Z** → FINISH
 CHANNEL JOINERS **Z** ZINC

Fasteners Included

Channel Joiner Tee



W = 0.33kgs

ORDERING CODE
 IMPRES ← **I922T** **Z** → FINISH
 CHANNEL JOINERS TEE **Z** ZINC

Fasteners Included

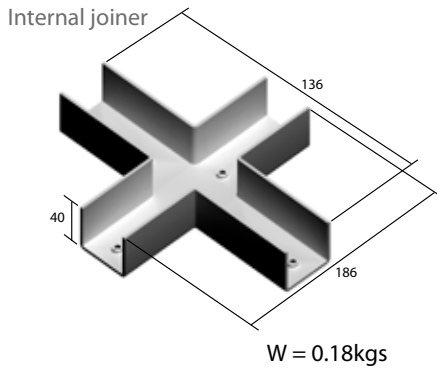
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

CHANNELS ACCESSORIES

FITTINGS

NOTE: Stainless Steel Orders are manufactured under firm orders only.
 MATERIAL SPECIFICATION Thickness = 6mm Width = 40mm Hole Diameter = 14mm

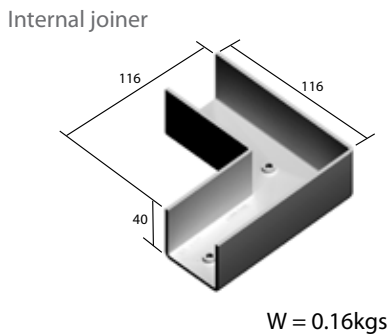
CHANNEL JOINERS & HANGERS



ORDERING CODE

IMPRES CHANNEL JOINERS ← **I922C** **Z** → FINISH **Z** ZINC

Suits 11000 and I2000 Channels



ORDERING CODE

IMPRES CHANNEL JOINERS ← **I922B** **Z** → FINISH **Z** ZINC

Suits 13300 and I4000 Channels

MOUNTING PLATES



ORDERING CODE

IMPRES CENTRE MOUNTING PLATE ← **ICMP** **10** **Z** → FINISH **H** HOT DIP GAL
SS STAINLESS STEEL
Z ZINC

NUT DIAMETER



ORDERING CODE

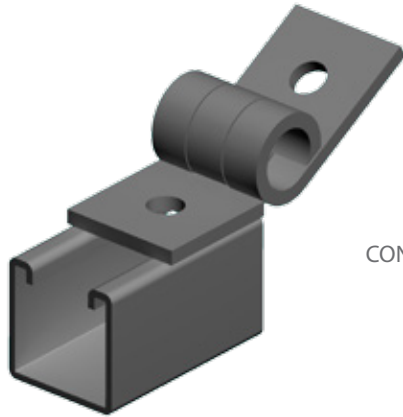
IMPRES HORIZONTAL MOUNTING PLATE ← **IHMP** **10** **Z** → FINISH **H** HOT DIP GAL
SS STAINLESS STEEL
Z ZINC

NUT DIAMETER

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

HINGE CONNECTOR

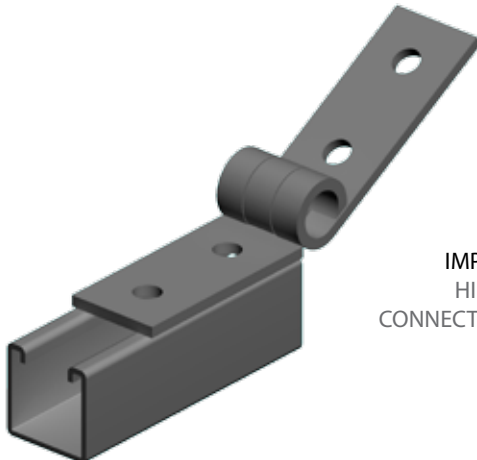
SINGLE HOLE HINGE CONNECTOR



ORDERING CODE

IMPRES HINGE CONNECTORS ← **I1843** **Z** → FINISH **H** Zinc

DOUBLE HOLE HINGE CONNECTOR



ORDERING CODE

IMPRES HINGE CONNECTORS ← **I1354** **Z** → FINISH **H** Zinc

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

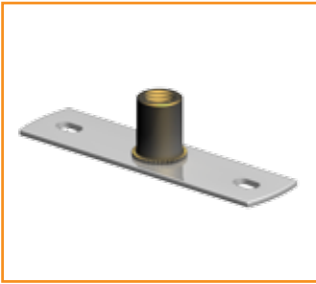
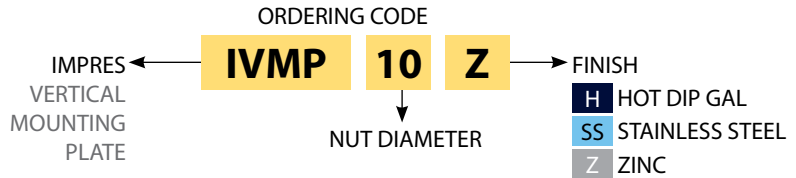
FITTINGS

NOTE: Stainless Steel Orders are manufactured under firm orders only.
 MATERIAL SPECIFICATION Thickness = 6mm Width = 40mm Hole Diameter = 14mm

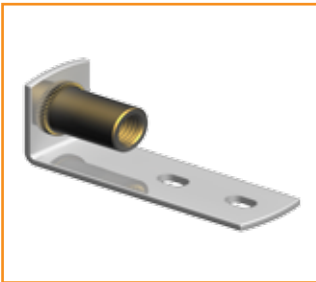
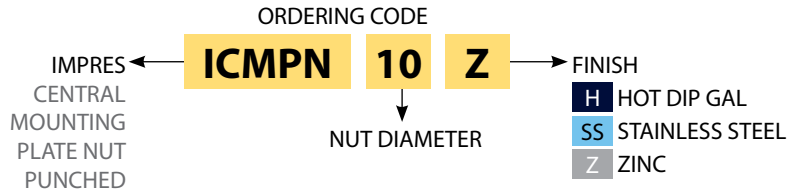
MOUNTING PLATES



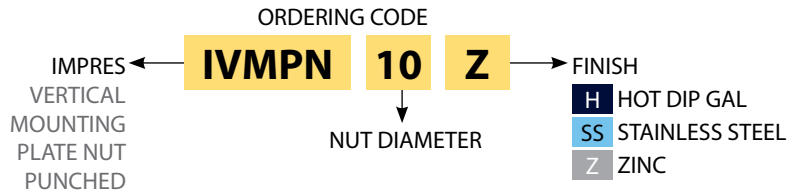
W = 0.32kgs



W = 0.32kgs



W = 0.32kgs



NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

NOTES

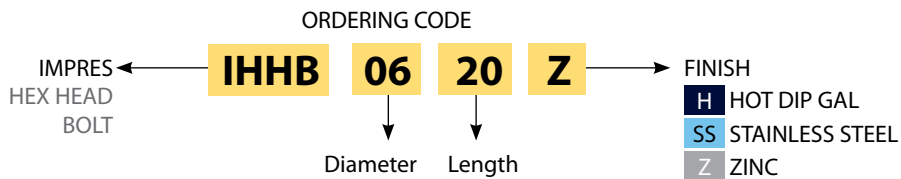
NUTS & BOLTS

CHANNEL NUTS & BOLTS

HEX HEAD BOLT



Diameter	Length	Zinc	HDG	Stainless Steel
M6	20MM	IHHB0620Z	IHHB0620H	IHHB0620S
	25MM	IHHB0625Z	IHHB0625H	IHHB0625S
	30MM	IHHB0630Z	IHHB0630H	IHHB0630S
	40MM	IHHB0640Z	IHHB0640H	IHHB0640S
	50MM	IHHB0650Z	IHHB0650H	IHHB0650S
M8	20MM	IHHB0820Z	IHHB0820H	IHHB0820S
	25MM	IHHB0825Z	IHHB0825H	IHHB0825S
	30MM	IHHB0830Z	IHHB0830H	IHHB0830S
	40MM	IHHB0840Z	IHHB0840H	IHHB0840S
	50MM	IHHB0850Z	IHHB0850H	IHHB0850S
M10	20MM	IHHB1020Z	IHHB1020H	IHHB1020S
	25MM	IHHB1025Z	IHHB1025H	IHHB1025S
	30MM	IHHB1030Z	IHHB1030H	IHHB1030S
	40MM	IHHB1040Z	IHHB1040H	IHHB1040S
	50MM	IHHB1050Z	IHHB1050H	IHHB1050S
M12	20MM	IHHB1220Z	IHHB1220H	IHHB1220S
	25MM	IHHB1225Z	IHHB1225H	IHHB1225S
	30MM	IHHB1230Z	IHHB1230H	IHHB1230S
	40MM	IHHB1240Z	IHHB1240H	IHHB1240S
	50MM	IHHB1250Z	IHHB1250H	IHHB1250S



NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

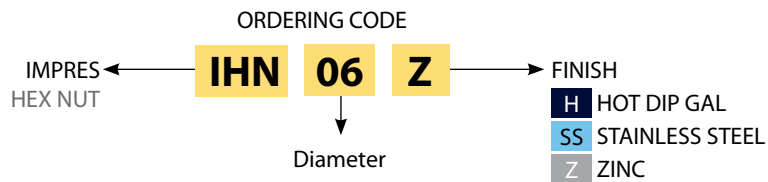
NUTS & BOLTS

CHANNEL NUTS & BOLTS

HEX-NUT



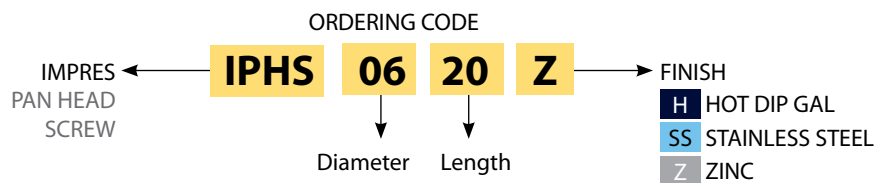
Diameter	Zinc	HDG	Stainless Steel
M6	IHN06Z	IHN06H	IHN06S
M8	IHN08Z	IHN08H	IHN08S
M10	IHN10Z	IHN10H	IHN10S
M12	IHN12Z	IHN12H	IHN12S
M16	IHN16Z	IHN16H	IHN16S



PAN HEAD SCREW



Diameter	Length	Zinc	HDG	Stainless Steel
M6	16	IPHS0616Z	IPHS0616H	IPHS0616S
	20	IPHS0620Z	IPHS0620H	IPHS0620S
	25	IPHS0625Z	IPHS0625H	IPHS0625S
	30	IPHS0630Z	IPHS0630H	IPHS0630S
	40	IPHS0640Z	IPHS0640H	IPHS0640S
M8	16	IPHS0816Z	IPHS0816H	IPHS0816S
	20	IPHS0820Z	IPHS0820H	IPHS0820S
	25	IPHS0825Z	IPHS0825H	IPHS0825S
	30	IPHS0830Z	IPHS0830H	IPHS0830S
	40	IPHS0840Z	IPHS0840H	IPHS0840S
M10	16	IPHS1016Z	IPHS1016H	IPHS1016S
	20	IPHS1020Z	IPHS1020H	IPHS1020S
	25	IPHS1025Z	IPHS1025H	IPHS1025S
	30	IPHS1030Z	IPHS1030H	IPHS1030S
	40	IPHS1040Z	IPHS1040H	IPHS1040S



NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

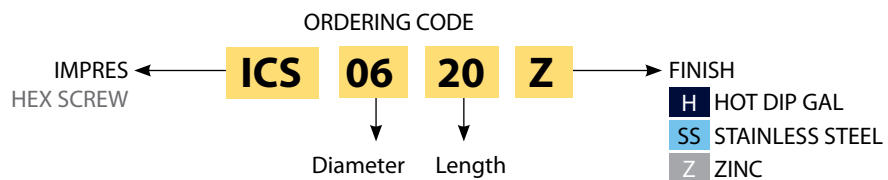
NUTS & BOLTS

CHANNEL NUTS & BOLTS

COUNTER SUNK SCREW



Diameter	Length	Zinc	HDG	Stainless Steel
M6	20MM	IHHB0620Z	IHHB0620H	IHHB0620S
	25MM	IHHB0625Z	IHHB0625H	IHHB0625S
	30MM	IHHB0630Z	IHHB0630H	IHHB0630S
	40MM	IHHB0640Z	IHHB0640H	IHHB0640S
	50MM	IHHB0650Z	IHHB0650H	IHHB0650S
M8	20MM	IHHB0820Z	IHHB0820H	IHHB0820S
	25MM	IHHB0825Z	IHHB0825H	IHHB0825S
	30MM	IHHB0830Z	IHHB0830H	IHHB0830S
	40MM	IHHB0840Z	IHHB0840H	IHHB0840S
	50MM	IHHB0850Z	IHHB0850H	IHHB0850S
M10	20MM	IHHB1020Z	IHHB1020H	IHHB1020S
	25MM	IHHB1025Z	IHHB1025H	IHHB1025S
	30MM	IHHB1030Z	IHHB1030H	IHHB1030S
	40MM	IHHB1040Z	IHHB1040H	IHHB1040S
	50MM	IHHB1050Z	IHHB1050H	IHHB1050S
M12	20MM	IHHB1220Z	IHHB1220H	IHHB1220S
	25MM	IHHB1225Z	IHHB1225H	IHHB1225S
	30MM	IHHB1230Z	IHHB1230H	IHHB1230S
	40MM	IHHB1240Z	IHHB1240H	IHHB1240S
	50MM	IHHB1250Z	IHHB1250H	IHHB1250S



NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

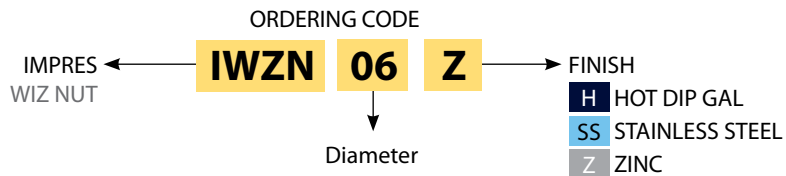
NUTS & BOLTS

CHANNEL NUTS & BOLTS

WIZ NUT



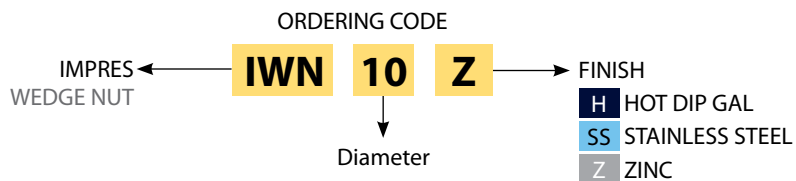
Diameter	Zinc	HDG	Stainless Steel
M6	IWZN06Z	IWZN06H	IWZN06S
M8	IWZN08Z	IWZN08H	IWZN08S
M10	IWZN10Z	IWZN10H	IWZN10S
M12	IWZN12Z	IWZN12H	IWZN12S
M16	IWZN16Z	IWZN16H	IWZN16S



WEDGE NUT



Diameter	Zinc	HDG	Stainless Steel
M6	IWN06Z	IWN06H	IWN06S
M8	IWN08Z	IWN08H	IWN08S
M10	IWN10Z	IWN10H	IWN10S



NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

NUTS & BOLTS

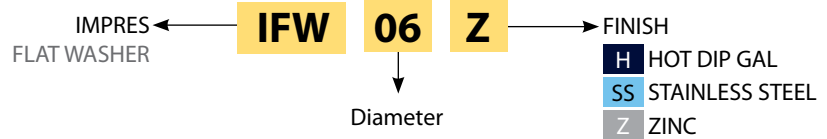
WASHERS

FLAT WASHER



Diameter	Zinc	HDG	Stainless Steel
M6	IFW06Z	IFW06H	IFW06S
M8	IFW08Z	IFW08H	IFW08S
M10	IFW10Z	IFW10H	IFW10S
M12	IFW12Z	IFW12H	IFW12S
M16	IFW16Z	IFW16H	IFW16S

ORDERING CODE

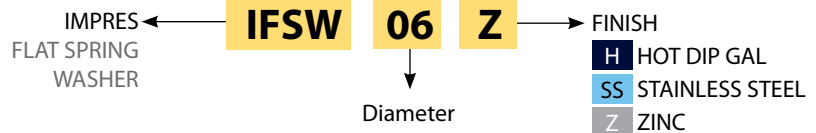


FLAT SPRING WASHER



Diameter	Zinc	HDG	Stainless Steel
M6	IFSW06Z	IFSW06H	IFSW06S
M8	IFSW08Z	IFSW08H	IFSW08S
M10	IFSW10Z	IFSW10H	IFSW10S
M12	IFSW12Z	IFSW12H	IFSW12S
M16	IFSW16Z	IFSW16H	IFSW16S

ORDERING CODE

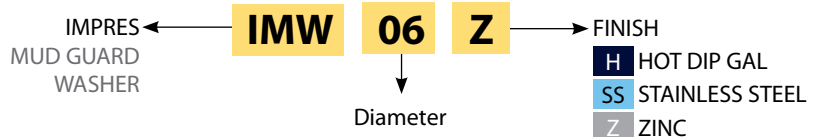


MUD GUARD WASHER



Diameter	Zinc	HDG	Stainless Steel
M6	IMW06Z	IMW06H	IMW06S
M8	IMW08Z	IMW08H	IMW08S
M10	IMW10Z	IMW10H	IMW10S
M12	IMW12Z	IMW12H	IMW12S
M16	IMW16Z	IMW16H	IMW16S

ORDERING CODE



NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

NUTS & BOLTS

THREADED ROD & COUPLER

THREADER ROD CUTTER



Function & Advantages

- Portable, light weight, easy-to-use - Threaded Rod Cutter.
- Superior quality build - Industrial grade steel.
- Rapid, accurate and clean cutting.
- Automatic deburring of ends with no damage to threads.
- Easy to replace dies.
- Immediate supply.



ORDERING CODE

IMPRES ← **ITRC** **10 / 12** → DIAMETER OF ALL THREAD
 THREADED ROD CUTTER

ALL THREADED ROD



NOTE: Standard length = 3mts

Diameter	Zinc	HDG	Stainless Steel
M6	ITR06Z	ITR06H	ITR06S
M8	ITR08Z	ITR08H	ITR08S
M10	ITR10Z	ITR10H	ITR10S
M12	ITR12Z	ITR12H	ITR12S
M16	ITR16Z	ITR16H	ITR16S

ORDERING CODE

IMPRES ← **ITR** **06** **Z** → FINISH
 ALL THREADED ROD
 ↓
 DIAMETER
 H HOT DIP GAL
 SS STAINLESS STEEL
 Z ZINC

ROD COUPLER



Diameter	Zinc	HDG	Stainless Steel
M6	IRC06Z	IRC06H	IRC06S
M8	IRC08Z	IRC08H	IRC08S
M10	IRC10Z	IRC10H	IRC10S
M12	IRC12Z	IRC12H	IRC12S
M16	IRC16Z	IRC16H	IRC16S

ORDERING CODE

IMPRES ← **IRC** **06** **Z** → FINISH
 ROD COUPLER
 ↓
 DIAMETER
 H HOT DIP GAL
 SS STAINLESS STEEL
 Z ZINC

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

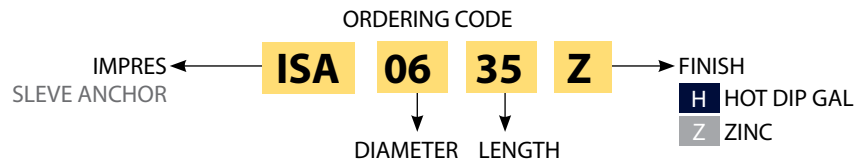
NUTS & BOLTS

ACCESSORIES

SLEEVE ANCHORS



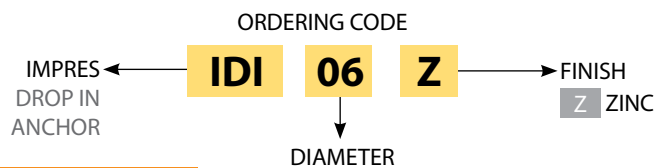
Diameter	Length	Zinc	HDG
M6	35MM	ISA0635Z	ISA0635H
M8	40MM	ISA0840Z	ISA0840H
	65MM	ISA0865Z	ISA0865H
M10	40MM	ISA1040Z	ISA1040H
	50MM	ISA1050Z	ISA1050H
	60MM	ISA1060Z	ISA1060H
	75MM	ISA1075Z	ISA1075H
M12	100MM	ISA10100Z	ISA10100H
	60MM	ISA1260Z	ISA1260H
	75MM	ISA1275Z	ISA1275H
	100MM	ISA12100Z	ISA12100H



DROP IN ANCHOR



Diameter	Zinc
M6	IDI06Z
M8	IDI08Z
M10	IDI10Z
M12	IDI12Z
M16	IDI16Z



DROP IN SETTING TOOL



Diameter	Zinc
M6	IDIST06Z
M8	IDIST08Z
M10	IDIST10Z
M12	IDIST12Z
M16	IDIST16Z

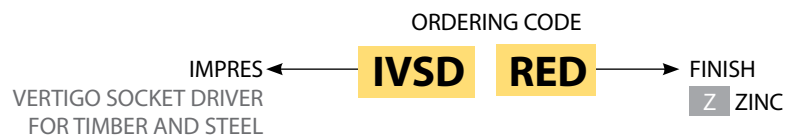


NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

VERTIGO SOCKET DRIVER FOR TIMBER/STEEL



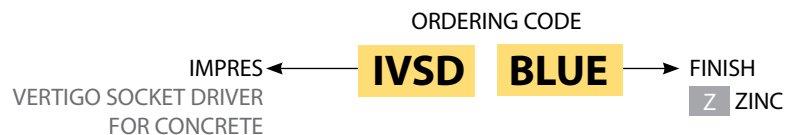
Diameter	Zinc
M6	IVHM06Z
M8	IVHM08Z
M10	IVHM10Z
M12	IVHM12Z
M16	IVHM16Z



VERTIGO SOCKET DRIVER FOR CONCRETE



Diameter	Zinc
M6	IVHC06Z
M8	IVHC08Z
M10	IVHC10Z
M12	IVHC12Z
M16	IVHC16Z

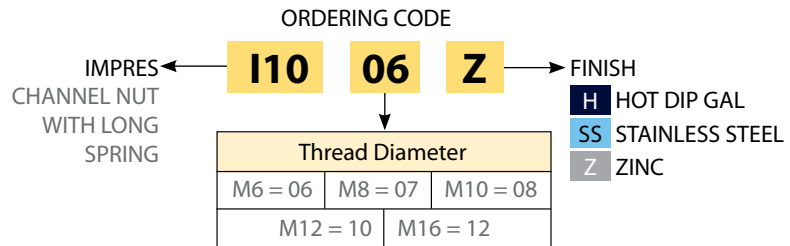


NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

NUTS & BOLTS

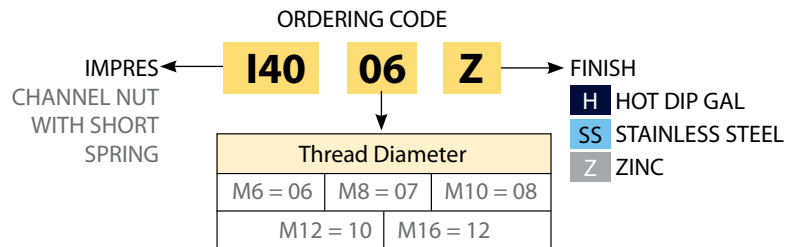
CHANNEL NUTS

CHANNEL NUT (LONG SPRING)



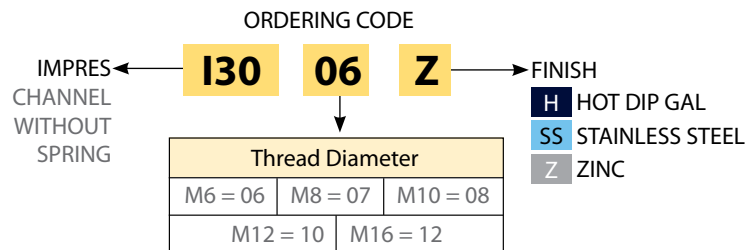
NOTE: Fits all 41mm channels (1000, 2000 series)

CHANNEL NUT (SHORT SPRING)



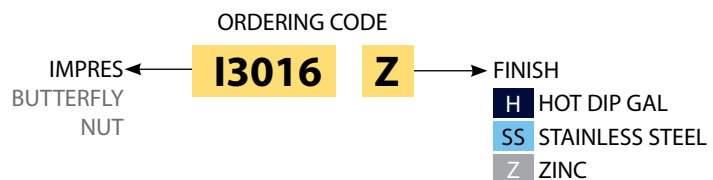
NOTE: Fits all 21mm channels (4000, 3300 series)

CHANNEL NUT (WITHOUT SPRING)



NOTE: Fits all 21mm channels (4000, 3300 series)

BUTTERFLY NUT

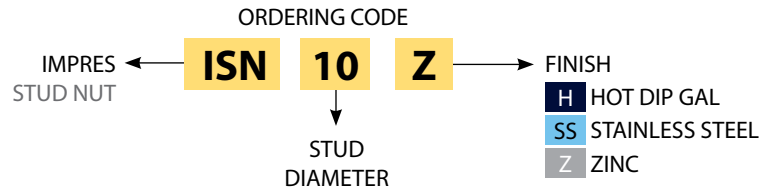
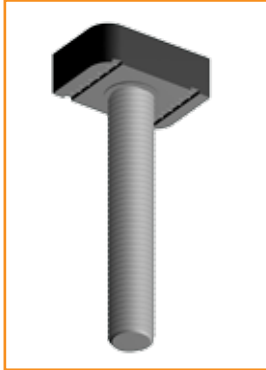


NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

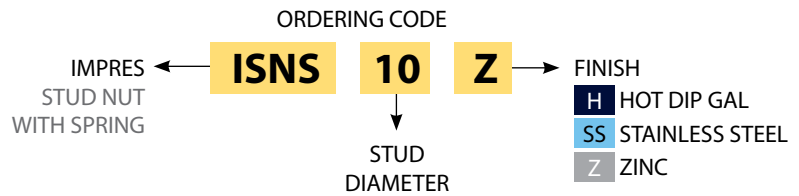
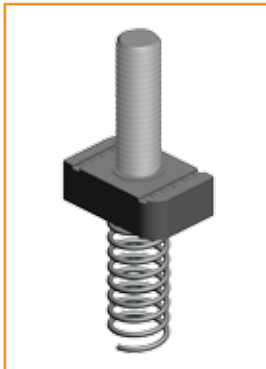
NUTS & BOLTS

CHANNEL NUTS

STUD NUT



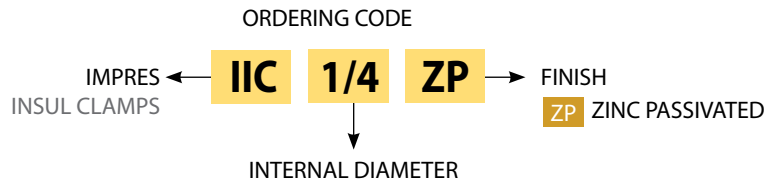
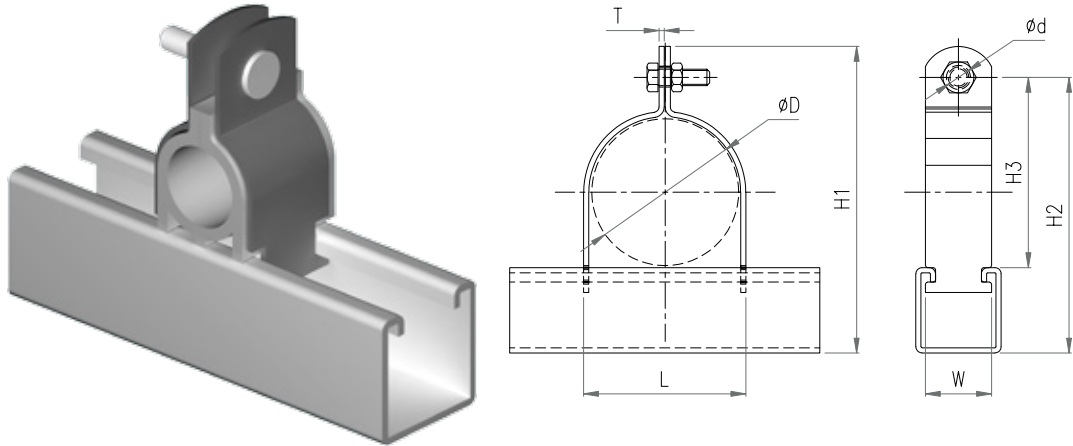
STUD NUT WITH SPRING



NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

PIPE SUPPORTS

INSUL CLAMPS

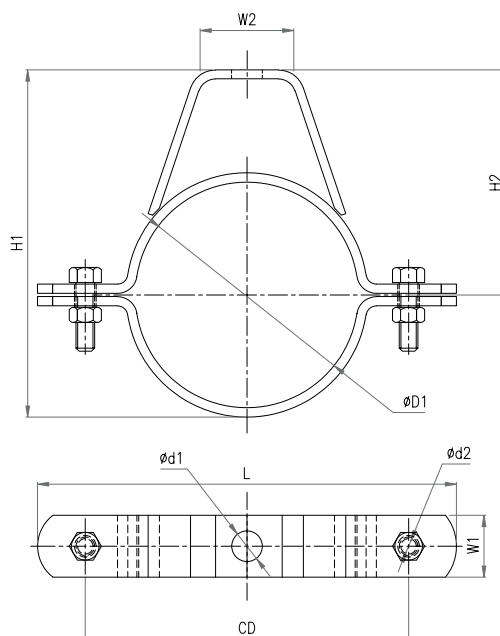


PART NO	PIPE SIZE (MM)	BOXED QTY
IIC-1/4ZP	6	50
IIC-3/8ZP	10	50
IIC-1/2ZP	13	50
IIC-5/8ZP	16	50
IIC-3/4ZP	20	25
IIC-7/8ZP	22	25
IIC-1ZP	25	50
IIC-1 1/8ZP	28	50
IIC-1 1/4ZP	32	50
IIC-1 3/8ZP	35	50
IIC-1 5/8ZP	41	50
IIC-1 7/8ZP	48	50
IIC-2 1/8ZP	54	50
IIC-2 5/8ZP	67	50
IIC-3 1/8ZP	79	10
IIC-4 1/8ZP	105	10

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

PIPE SUPPORTS

YOKE CLAMPS (LIGHT DUTY)



ORDERING CODE

IMPRES ← **IYC8** **19** **H** → FINISH
 YOKE CLAMP LIGHT DUTY **H** HOT DIP GAL

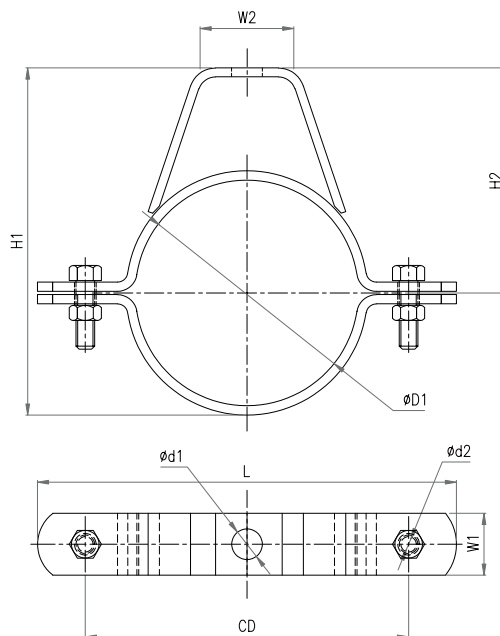
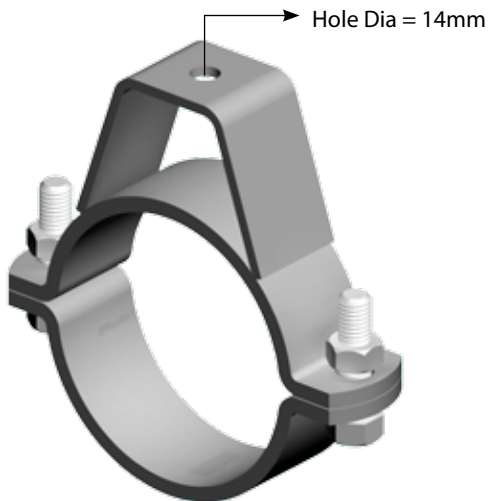
INTERNAL DIAMETER

PART NO	PIPE SIZE	INTERNAL DIAMETER	DIMENSIONS	BOLT DIMENSIONS	BOX QTY
IYC8-019H	20CU	19	20 x 3	M6 x 25	25
IYC8-021H	15NB	21	20 x 3	M6 x 25	25
IYC8-025H	25CU	25	20 x 3	M6 x 25	25
IYC8-027H	20NB	27	20 x 3	M6 x 25	25
IYC8-032H	32CU	32	20 x 3	M6 x 25	25
IYC8-034H	25NB	34	20 x 3	M6 x 25	25
IYC8-038H	40CU	38	20 x 3	M6 x 25	20
IYC8-043H	32NB	43	20 x 3	M6 x 25	20
IYC8-048H	40NB	48	20 x 3	M6 x 25	20
IYC8-051H	50CU	51	20 x 3	M6 x 25	20
IYC8-060H	50NB	60	20 x 3	M6 x 25	20
IYC8-064H	65CU	64	20 x 3	M6 x 25	20
IYC8-073H	65NB	73	20 x 3	M6 x 25	20
IYC8-076H	80CU	76	20 x 3	M6 x 25	20
IYC8-089H	80NB	89	20 x 3	M6 x 25	20
IYC8-102H	102CU	102	20 x 3	M6 x 25	20
IYC8-115H	115NB	115	25 x 3	M6 x 25	20
IYC8-127H	125CU	127	25 x 5	M8 x 30	10
IYC8-140H	125NB	140	25 x 5	M8 x 30	10
IYC8-152H	150CU	152	25 x 5	M8 x 30	10
IYC8-165H	150NB	168	25 x 5	M8 x 30	10

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

PIPE SUPPORTS

YOKE CLAMPS (MEDIUM DUTY)



ORDERING CODE

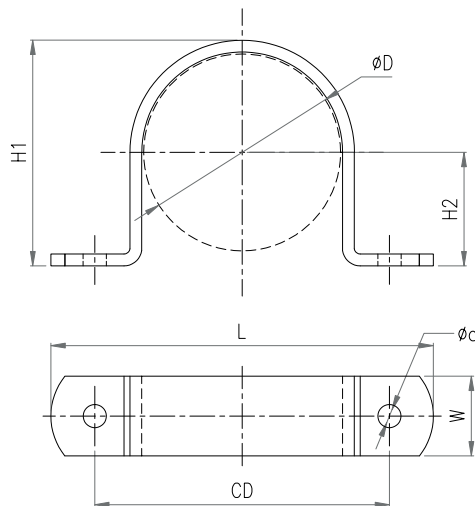
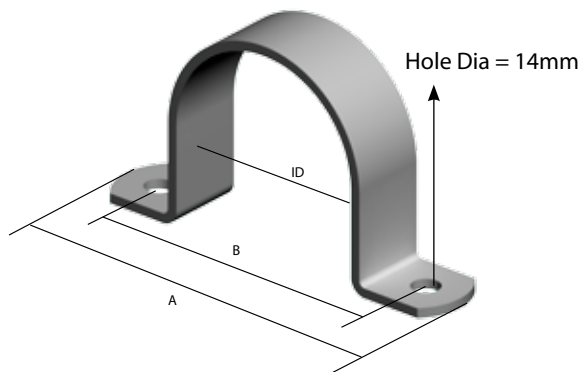
IMPRES ← **IYC18** **19** **H** → FINISH
 YOKE CLAMP MEDIUM DUTY **H** HOT DIP GAL
 INTERNAL DIAMETER

PART NO	PIPE SIZE	INTERNAL DIAMETER	DIMENSIONS	BOLT DIMENSIONS	BOX QTY
IYC18-060H	50NB	60	40 x 6	M12 x 45	10
IYC18-064H	64CU	64	40 x 6	M12 x 45	10
IYC18-076H	80CU	76	40 x 6	M12 x 45	10
IYC18-083H	83NS	83	40 x 6	M12 x 45	10
IYC18-089H	80NB	89	40 x 6	M12 x 45	10
IYC18-102H	100CU	102	40 x 6	M12 x 45	10
IYC18-115H	125NB	125	40 x 6	M12 x 45	5
IYC18-127H	125CU	127	40 x 6	M12 x 45	5
IYC18-140H	125NB	140	40 x 6	M12 x 45	5
IYC18-152H	152CU	152	40 x 6	M12 x 45	5
IYC18-168H	150NB	168	40 x 6	M12 x 45	5
IYC18-175H	175NS	175	40 x 6	M12 x 45	5
IYC18-190H	190NS	190	40 x 6	M12 x 45	5
IYC18-203H	200CU	203	40 x 6	M12 x 45	5
IYC18-220H	200NB	220	40 x 6	M12 x 45	5
IYC18-228H	228NB	228	40 x 6	M12 x 45	5
IYC18-240H	240NS	240	40 x 6	M12 x 45	5
IYC18-252H	250CU	252	40 x 6	M12 x 45	5
IYC18-275H	250NB	275	40 x 6	M12 x 45	5

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

PIPE SUPPORTS

SINGLE SADDLE CLAMP (LIGHT DUTY)



ORDERING CODE

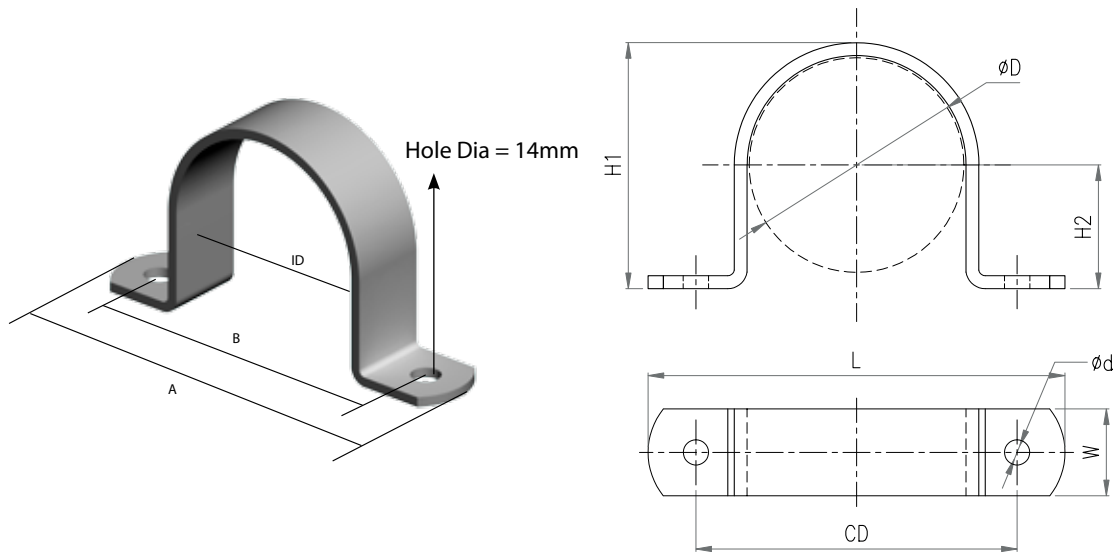
IMPRES ← **ISSC125** **19** **H** → FINISH
 SINGLE SADDLE CLAMP - LIGHT DUTY INTERNAL DIAMETER **H** HOT DIP GAL

PART NO	PIPE SIZE	INTERNAL DIAMENSION	A	B	H	DIMENSION	BOX QTY
ISSC125-016H	15CU	12.7	78	48	9	25 X 3	100
ISSC125-019H	20CU	20	83	59	9	25 X 3	50
ISSC125-021H	15NB	21	85	61	9	25 X 3	50
ISSC125-025H	25CU	25	89	65	9	25 X 3	50
ISSC125-027H	20NB	27	91	67	9	25 X 3	50
ISSC125-032H	32CU	32	96	72	9	25 X 3	50
ISSC125-034H	25NB	34	98	74	9	25 X 3	50
ISSC125-038H	40CU	38	102	78	9	25 X 3	50
ISSC125-043H	32NB	43	107	83	9	25 X 3	50
ISSC125-048H	40NB	48	112	88	9	25 X 3	50
ISSC125-051H	50CU	51	115	91	9	25 X 3	50
ISSC125-060H	50NB	60	124	100	9	25 X 3	50
ISSC125-064H	65CU	64	128	104	9	25 X 3	25
ISSC125-076H	80CU	76	140	116	9	25 X 3	25
ISSC125-089H	80NB	89	153	129	9	25 X 3	25
ISSC125-102H	100CU	102	166	142	9	25 X 3	25
ISSC125-114H	100NB	115	178	154	9	25 X 3	25
ISSC125-127H	125CU	127	191	167	9	25 X 3	25
ISSC125-140H	125NB	140	204	180	9	25 X 3	25
ISSC125-152H	150CU	152	248	208	14	40 X 6	25
ISSC125-168H	150NB	168	280	240	14	40 X 6	25
ISSC125-220H	200NB	220	332	292	14	40 X 6	-
ISSC125-273H	250NB	273	405	345	18	50 X 6	-
ISSC125-324H	300NB	324	484	424	22	50 X 10	-
ISSC125-355H	350NB	355	515	455	22	65 X 10	-
ISSC125-408H	400NB	408	568	508	26	75 X 10	-

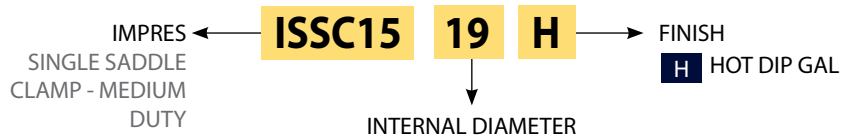
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

PIPE SUPPORTS

SINGLE SADDLE CLAMP (MEDIUM DUTY)



ORDERING CODE

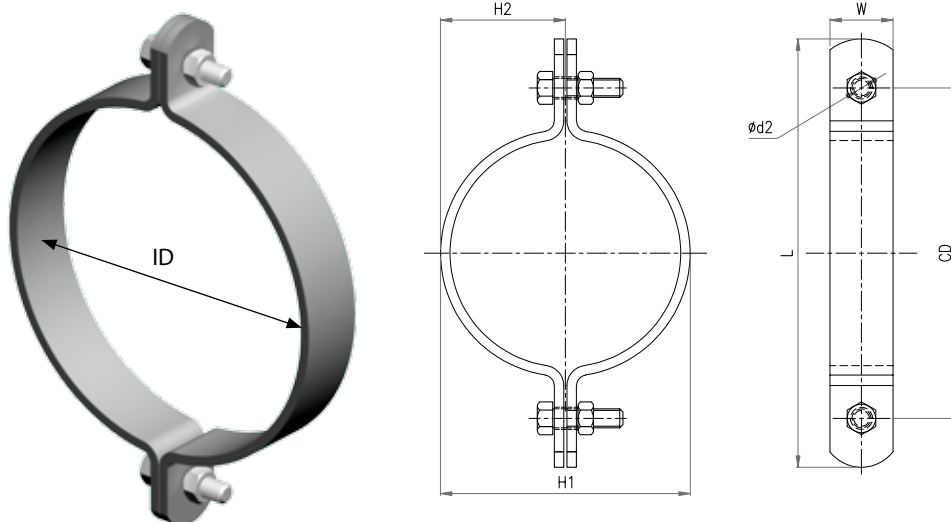


PART NO	PIPE SIZE	INTERNAL DIMENSION	A	B	DIMENSION	BOX QTY
ISSC15-021H	15NB	21	115	75	40 x 5	50
ISSC15-025H	25CU	25	119	79	40 x 5	25
ISSC15-027H	20NB	27	121	81	40 x 5	25
ISSC15-032H	32CU	32	126	86	40 x 5	25
ISSC15-034H	25NB	34	128	88	40 x 5	25
ISSC15-038H	40CU	38	132	92	40 x 5	20
ISSC15-043H	32NB	43	137	97	40 x 5	20
ISSC15-048H	40NB	48	142	102	40 x 5	20
ISSC15-051H	50CU	51	145	105	40 x 5	20
ISSC15-060H	50NB	60	154	114	40 x 5	10
ISSC15-064H	65CU	64	158	118	40 x 5	10
ISSC15-073H	65NB	73	167	127	40 x 5	10
ISSC15-076H	80CU	76	170	130	40 x 5	5
ISSC15-089H	80NB	89	183	143	40 x 5	5
ISSC15-102H	102CU	102	196	156	40 x 5	5
ISSC15-114H	100NB	114	210	170	40 x 6	5
ISSC15-140H	125NB	140	236	196	40 x 6	5
ISSC15-152H	152CU	152	248	208	40 x 6	5
ISSC15-168H	150NB	168	261	221	40 x 6	5
ISSC15-203H	200CU	203	299	259	40 x 6	5
ISSC15-219H	200NB	219	315	275	40 x 6	5

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

PIPE SUPPORTS

DOUBLE SADDLE CLAMP (LIGHT DUTY)



ORDERING CODE

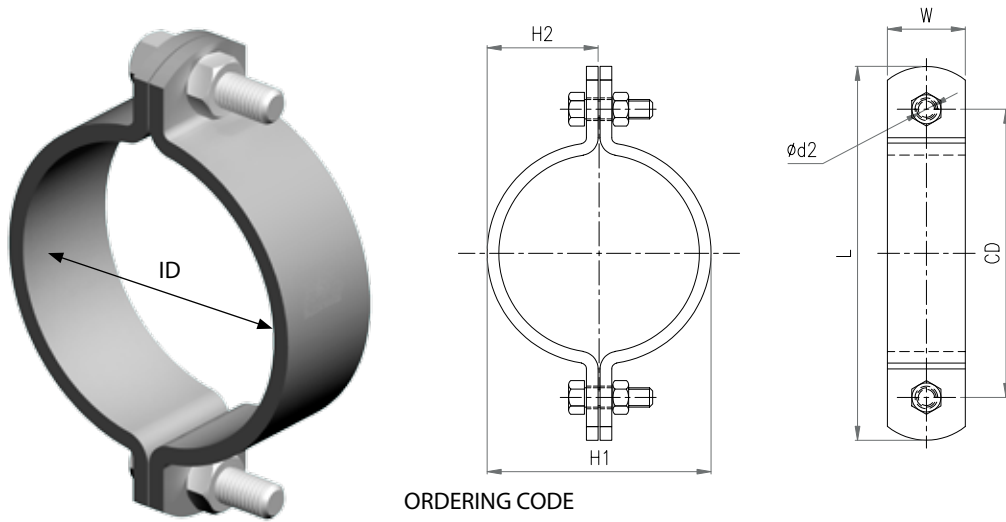
IMPRES ← **IDSC6** **19** **H** → FINISH
 DOUBLE SADDLE CLAMP - LIGHT DUTY INTERNAL DIAMETER **H** HOT DIP GAL

PART NO	PIPE SIZE	INTERNAL DIAMENSION	DIMENSION	ROD DIMENSION	BOXED QTY
IDSC6-019H	20CU	19	20 x 3	M6 x 25	50
IDSC6-021H	15NB	21	20 x 3	M6 x 25	50
IDSC6-025H	25CU	25	20 x 3	M6 x 25	50
IDSC6-027H	20NB	27	20 x 3	M6 x 25	50
IDSC6-032H	32CU	32	20 x 3	M6 x 25	50
IDSC6-034H	25NB	34	20 x 3	M6 x 25	50
IDSC6-038H	40CU	38	20 x 3	M6 x 25	25
IDSC6-043H	32NB	43	20 x 3	M6 x 25	25
IDSC6-048H	40NB	48	20 x 3	M6 x 25	25
IDSC6-051H	50CU	51	20 x 3	M6 x 25	25
IDSC6-060H	50NB	60	20 x 3	M6 x 25	25
IDSC6-064H	65CU	64	20 x 3	M6 x 25	25
IDSC6-073H	65NB	73	20 x 3	M6 x 25	25
IDSC6-076H	80CU	76	20 x 3	M6 x 25	25
IDSC6-089H	80NB	89	20 x 3	M6 x 25	20
IDSC6-102H	102CU	102	20 x 3	M6 x 25	20
IDSC6-114H	100NB	114	25 x 5	M8 x 30	20
IDSC6-127H	125CU	127	25 x 5	M8 x 30	20
IDSC6-140H	125NB	140	25 x 5	M8 x 30	20
IDSC6-152H	150CU	152	25 x 5	M8 x 30	10
IDSC6-165H	150NB	165	25 x 5	M8 x 30	10

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

PIPE SUPPORTS

DOUBLE SADDLE CLAMP (MEDIUM DUTY)



ORDERING CODE

IMPRES ← **IDSC16** **19** **H** → FINISH
 DOUBLE SADDLE CLAMP - MEDIUM DUTY INTERNAL DIAMETER **H** HOT DIP GAL

PART NO	PIPE SIZE	INTERNAL DIAMENSION	DIMENSION	ROD DIAMENSION	BOXED QTY
IDSC16-48H	40NB	48	40 x 6	M12 x 45	10
IDSC16-51H	50CU	51	40 x 6	M12 x 45	10
IDSC16-60H	50NB	60	40 x 6	M12 x 45	10
IDSC16-64H	65CU	64	40 x 6	M12 x 45	10
IDSC16-73H	65NB	73	40 x 6	M12 x 45	10
IDSC16-76H	80CU	76	40 x 6	M12 x 45	10
IDSC16-83H	83NS	83	40 x 6	M12 x 45	10
IDSC16-89H	80NB	89	40 x 6	M12 x 45	10
IDSC16-102H	100CU	102	40 x 6	M12 x 45	10
IDSC16-115H	100NB	115	40 x 6	M12 x 45	10
IDSC16-127H	125CU	127	40 x 6	M12 x 45	5
IDSC16-140H	125NB	140	40 x 6	M12 x 45	5
IDSC16-152H	152CU	152	40 x 6	M12 x 45	5
IDSC16-168H	150NB	168	40 x 6	M12 x 45	5
IDSC16-175H	175NS	175	40 x 6	M12 x 45	5
IDSC16-190H	190NS	190	40 x 6	M12 x 45	5
IDSC16-203H	200CU	203	40 x 6	M12 x 45	5
IDSC16-220H	200NB	220	40 x 6	M12 x 45	5
IDSC16-228H	228NS	228	40 x 6	M12 x 45	5
IDSC16-240H	240NS	240	40 x 6	M12 x 45	5
IDSC16-252H	250CU	252	40 x 6	M12 x 45	5
IDSC16-275H	250NB	275	40 x 6	M12 x 45	5
IDSC16-304H	300CU	304	40 x 6	M12 x 45	5
IDSC16-315H	315NS	315	40 x 6	M12 x 45	5
IDSC16-324H	300NB	324	40 x 6	M12 x 45	5

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

PIPE SUPPORTS

PEAR BANDS



PEAR BRAND FOR STEEL PIPE

PART NO	PIPE SIZE	DIMENSION	ROD DIAMETER
IPB500-027G	20NB	25 x 1.6	M10
IPB500-034G	25NB	25 x 1.6	M10
IPB500-043G	32NB	25 x 1.6	M10
IPB500-048G	40NB	25 x 1.6	M10
IPB500-060G	50NB	25 x 1.6	M10
IPB500-076G	65NB	32 X 2.0	M12
IPB500-089G	80NB	32 X 2.0	M12
IPB500-114G	100NB	32 X 2.0	M12
IPB500-140G	125NB	40 X 3.0	M12
IPB500-168G	150NB	40 X 3.0	M12
IPB500-219G	200NB	50 X 3.0	M12



PEAR BRAND FOR COPPER PIPE

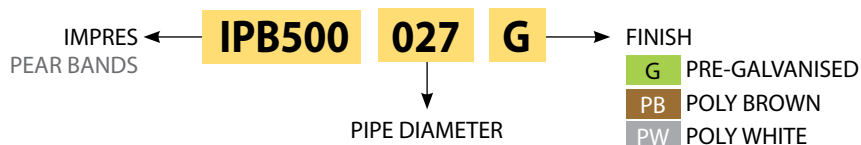
PART NO	PIPE SIZE	DIMENSION	ROD DIAMETER
IPB500-032PB	32CU	25 X 1.6	M10
IPB500-038PB	40CU	25 X 1.6	M10
IPB500-051PB	50CU	25 X 1.6	M10
IPB500-064PB	65CU	32 X 2.0	M10
IPB500-076PB	80CU	32 X 2.0	M10
IPB500-102PB	100CU	32 X 2.0	M10
IPB500-127PB	125CU	32 X 2.0	M12
IPB500-152PB	150CU	40 X 3.0	M12



PEAR BRAND FOR PVC PIPE

PART NO	PIPE SIZE	DIMENSION	ROD DIAMETER
IPB500-038PW	32PVC	25 X 1.6	M10
IPB500-043PW	38PVC	25 X 1.6	M10
IPB500-048PW	40PVC	25 X 1.6	M10
IPB500-060PW	50PVC	25 X 1.6	M10
IPB500-076PW	65PVC	32 X 2.0	M10
IPB500-089PW	80PVC	32 X 2.0	M10
IPB500-115PW	100PVC	32 X 2.0	M10
IPB500-140PW	125PVC	40 X 3.0	M12
IPB500-165PW	150PVC	40 X 3.0	M12

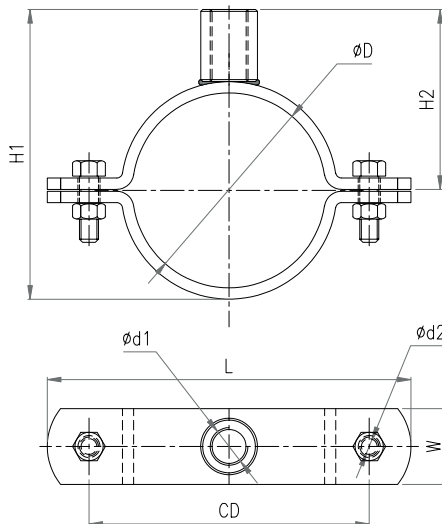
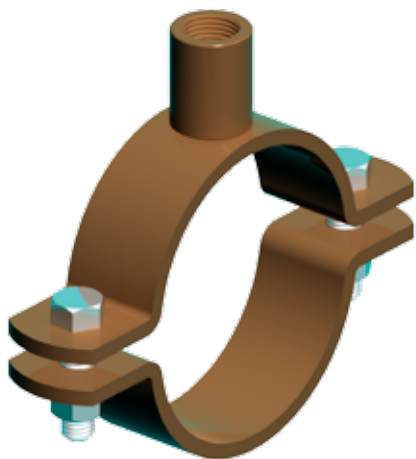
ORDERING CODE



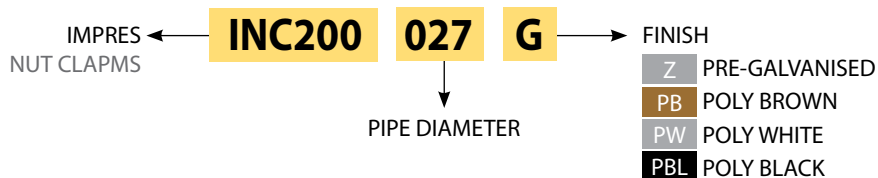
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

PIPE SUPPORTS

NUT CLAMPS



ORDERING CODE

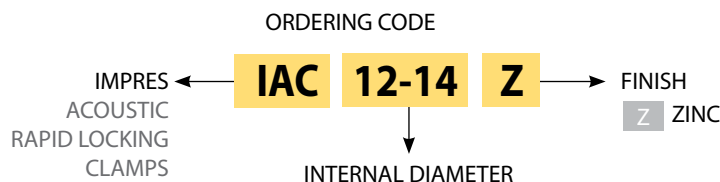
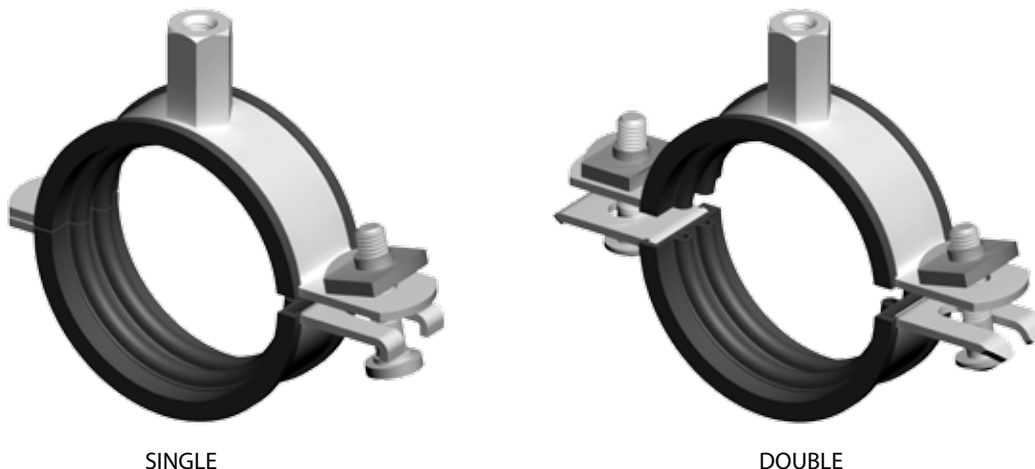


NOM SIZE	PART NUMBERS					
	COPPER (Poly Brown)	STEEL (Zinc)	CAST IRON (Zinc)	PVC- DWV (Poly White)	PVC- Press (Poly White)	PVC- DWV (Poly Black)
15	INC200-015PB	INC200-021Z			INC200-021PVC	-
20	INC200-020PB	INC200-027Z			INC200-027PVC	-
25	INC200-025PB	INC200-034Z			INC200-034PVC	-
32	INC200-032PB	INC200-043Z		INC200-038PW	INC200-043PVC	INB200-040PBL
40	INC200-038PB	INC200-048Z		INC200-043PW	INC200-048PVC	INB200-050PBL
50	INC200-051PB	INC200-060Z	INC200-060Z	INC200-060PW	INC200-060PVC	INB200-056PBL
65	INC200-064PB	INC200-076Z	INC200-076Z	INC200-076PW	INC200-076PVC	INB200-065PBL
80	INC200-076PB	INC200-089Z	INC200-089Z	INC200-083PW	INC200-089PVC	INB200-075PBL
90	-	-			-	INB200-090PBL
100	INC200-102PB	INC200-115Z	INC200-115Z	INC200-115PW	INC200-115PVC	INB200-110PBL
125	INC200-127PB	INC200-140Z	INC200-140Z		INC200-140PVC	INB200-125PBL
150	INC200-152PB	INC200-165Z	INC200-165Z	INC200-165PW	INC200-165PVC	INB200-165PBL
175	-	-			-	INB200-180PBL
200	-	-			-	INB200-200PBL
225	-	-			-	-
250	-	-		INC200-250PW	-	INB200-250PBL
300	-	-		INC200-315PW	-	INB200-315PBL

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

PIPE SUPPORTS

ACOUSTIC RAPID LOCKING CLAMPS

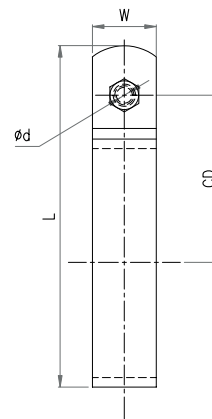
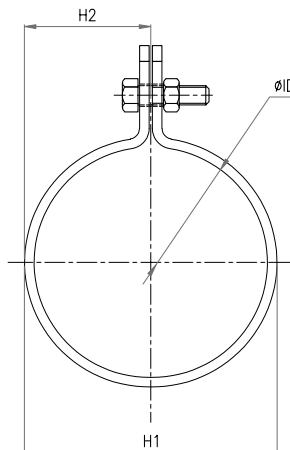
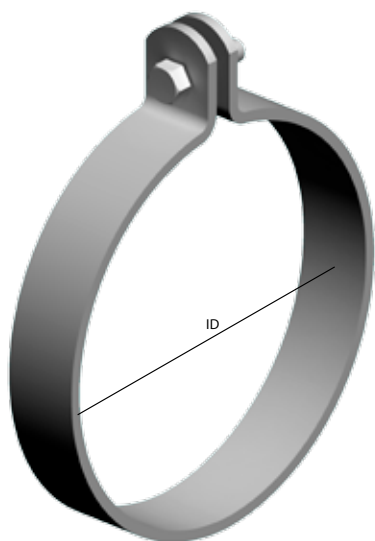


PART NO	SIZE	W X T	COPPER PIPE	STEEL PIPE	PRESSURE PVC PIPE	DWV PIPE	HDPE PIPE	PP_R PIPE	BOX QTY	
IAC12-14Z	1/4	20 x 1.5	15CU				-	-	150	Single Screw Hinged Acoustic Pipe Clamp with Rubber Lining
IAC15-19Z	3/8		20CU				20HDPE	-	150	
IAC20-23Z	1/2			15NB	15NB		-	-	100	
IAC25-28Z	3/4		25CU	20NB	20NB		25HDPE	25mm	100	
IAC32-35Z	1		32CU	25NB	25NB		32HDPE	32mm	100	
IAC40-46Z	1 1/4		40CU	32NB	32NB	32PVC	40HDPE	40mm	50	
IAC48-53Z	1 1/2	20 x 2.0	50CU	40NB	40NB	50PVC	50HDPE	50mm	50	
IAC54-58Z	-		-	-	-		56HDPE	-	50	
IAC59-62Z	2		-	40NB	40NB		-	-	50	
IAC63-67Z	-		65CU	-	-		65HDPE	63mm	50	
IAC70-73Z	-		-	-	-		-	-	50	
IAC74-80Z	2 1/2		80CU	65NB	65NB		80HDPE	75mm	50	
IAC83-91Z	3	-	80NB	80NB	80PVC	90HDPE	90mm	50		
IAC101-106Z	-	23 x 2.5	100CU	-	-		-	-	25	
IAC108-114Z	4		-	100NB	100NB	100PVC	100HDPE	110mm	25	
IACD125Z	-		125CU	-	-	-	125HDPE	125mm	25	
IACD131-135Z	-		-	-	-	-	-	-	25	
IACD136-139Z	-		-	-	-	-	-	-	25	
IACD140-144Z	5		-	125NB	125NB	-	-	-	25	
IACD159-163Z	-	-	-	-	150NB	150PVC	150HDPE	160mm	20	
IACD165-169Z	6	-	150NB	-	-	-	-	20		

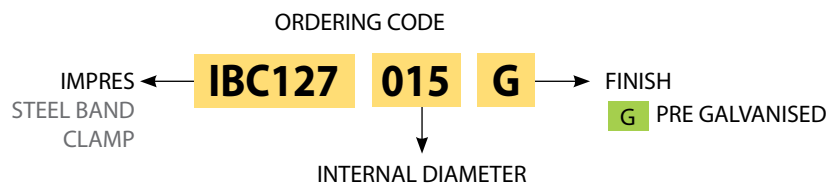
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

PIPE SUPPORTS

BAND CLAMPS



FOR STEEL PIPES



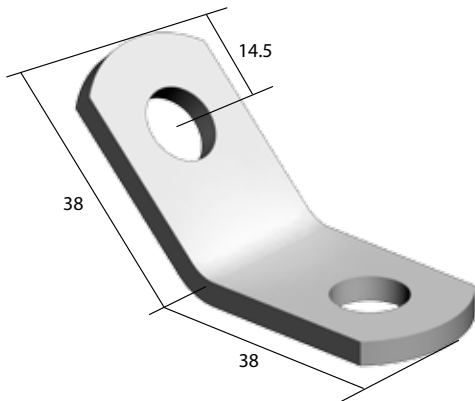
PART NO	PIPE SIZE	INTERNAL DIAMENSION	DIMENSION	BOLT DIMENSION	BOXED QTY
IBC127-021G	15NB	21	25 x 1.0	M6 X 25	100
IBC127-027G	20NB	27	25 x 1.0	M6 X 25	100
IBC127-034G	25NB	34	25 x 1.0	M6 X 25	100
IBC127-043G	32NB	43	25 x 1.0	M6 X 25	50
IBC127-048G	40NB	48	25 x 1.0	M8 X 25	50
IBC127-060G	50NB	60	25 x 1.0	M8 X 25	50
IBC127-076G	65NB	76	25 x 1.0	M8 X 25	50
IBC127-089G	80NB	89	32 x 1.6	M8 X 25	50
IBC127-115G	100NB	115	32 x 1.6	M8 X 25	25
IBC127-140G	125NB	140	32 x 1.6	M6 X 25	25
IBC127-168G	150NB	168	40 x 3.0	M6 X 25	-
IBC127-220G	200NB	220	50 x 3.0	M6 X 25	-

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

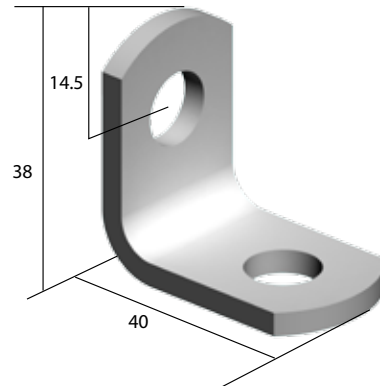
PIPE SUPPORTS

BRACING SYSTEMS

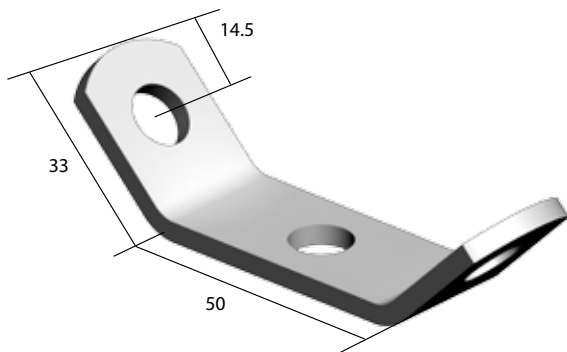
Hole Dia = 11mm Thickness 3mm



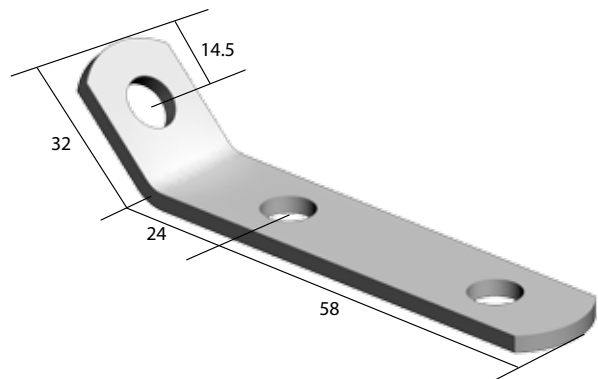
ORDERING CODE
 IMPRES BRACING SYSTEM ← **IF 45 H** → FINISH **H** HOT DIP GAL
 ANGLE



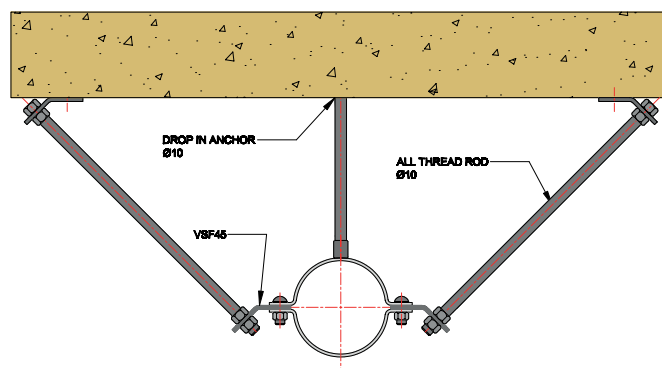
ORDERING CODE
 IMPRES BRACING SYSTEM ← **IF 90 H** → FINISH **H** HOT DIP GAL
 ANGLE



ORDERING CODE
 IMPRES BRACING SYSTEM ← **ILF 90 H** → FINISH **H** HOT DIP GAL
 ANGLE

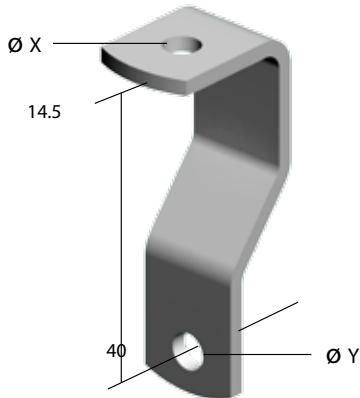


ORDERING CODE
 IMPRES BRACING SYSTEM ← **ILF 45 H** → FINISH **H** HOT DIP GAL
 ANGLE

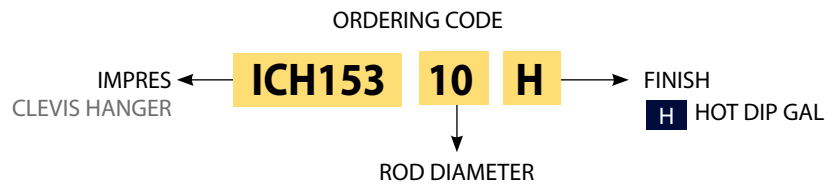


NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

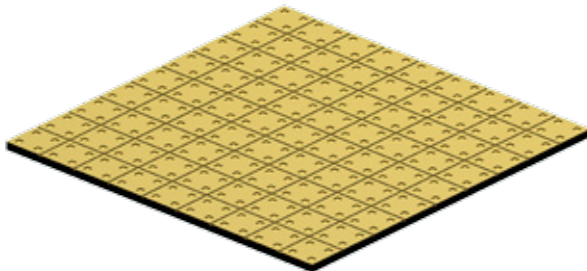
CLEVIS HANGER



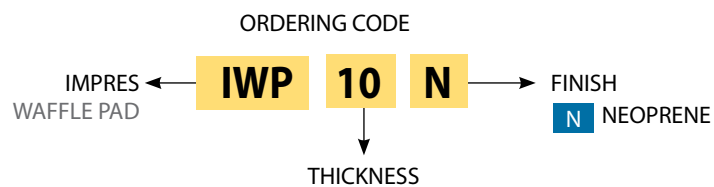
PART NO	A (mm)	X DIAMETER	Y DIAMETER	W x T	BOX QTY
ICH15310H	70	11	11	25 x 5	50
ICH15312H	75	14	14	40 x 6	25
ICH15316H	100	18	14	50 x 6	25
ICH15320H	112	22	22	75 x 10	10



WAFFLE PAD VIBRATION ISOLATION



PART NO	DIAMENSIONS
IWP10N	450 x 450 x 10
IWP20N	450 x 450 x 20



NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

STAND OFF BRACKET



ORDERING CODE
IMPRES ← **ISOB116** **Z** → FINISH
STAND OFF BRACKETS **Z** ZINC

NOTE: Comes with Cuphead Bolt (M6 x 25) and Hex Nut (M6)

ADJUSTABLE STAND OFF BRACKET



ORDERING CODE
IMPRES ← **IASOB117** **Z** → FINISH
ADJUSTABLE STAND OFF BRACKET **Z** ZINC

NOTE: Comes with Cuphead Bolt (M6 x 25) and Hex Nut (M6)

HANGING STRAP



ORDERING CODE
IMPRES ← **IHS300** **G** → FINISH
HANGING STRAP **G** PRE GAL

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

PIPE SUPPORTS

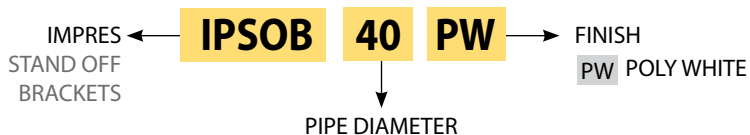
DOMESTIC PLUMBING

PVC STAND OFF BRACKET



PART NO	PIPE	BOX QTY
IPSOB40PW	40 PVC	50
IPSOB50PW	50 PVC	50
IPSOB65PW	65 PVC	50
IPSOB80PW	80 PVC	50
IPSOB90PW	90 PVC	50
IPSOB100PW	100 PVC	20

ORDERING CODE

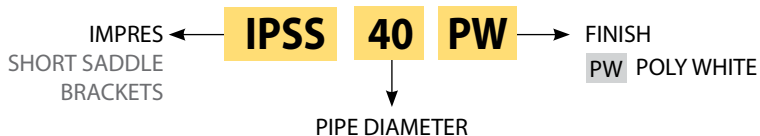


PVC SHORT SADDLES



PART NO	PIPE	BOX QTY
IPSS40PW	40 PVC	50
IPSS50PW	50 PVC	50
IPSS65PW	65 PVC	50
IPSS80PW	80 PVC	50
IPSS90PW	90 PVC	50
IPSS100PW	100 PVC	20

ORDERING CODE

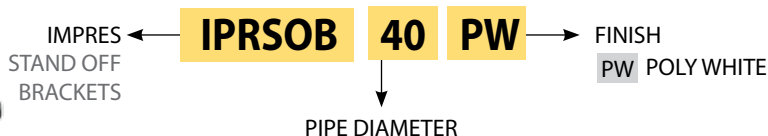


PVC RAISED STAND OFF BRACKET



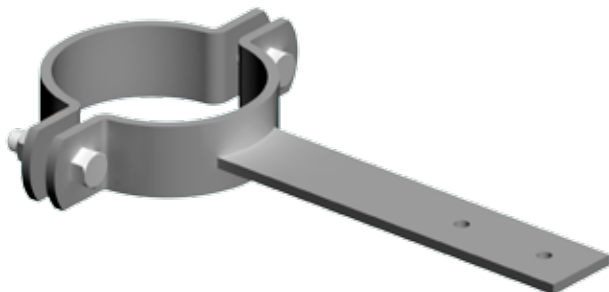
PART NO	PIPE	BOX QTY
IPRSOB40PW	40 PVC	50
IPRSOB50PW	50 PVC	50
IPRSOB65PW	65 PVC	50
IPRSOB80PW	80 PVC	50
IPRSOB90PW	90 PVC	50
IPRSOB100PW	100 PVC	20

ORDERING CODE

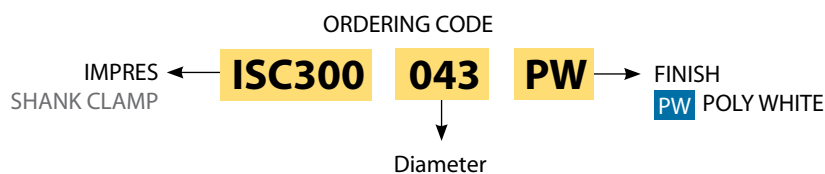


NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

SHANK CLAMP



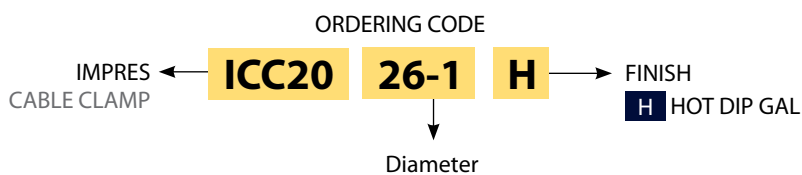
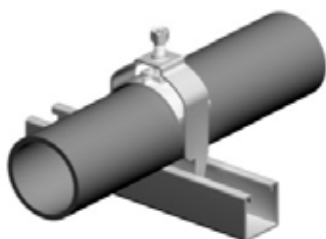
Part Number	Pipe Size
ISC300-043PW	40-PVC
ISC300-115PW	100-PVC



CABLE CLAMP



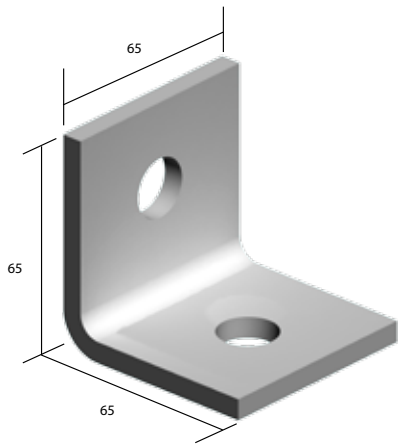
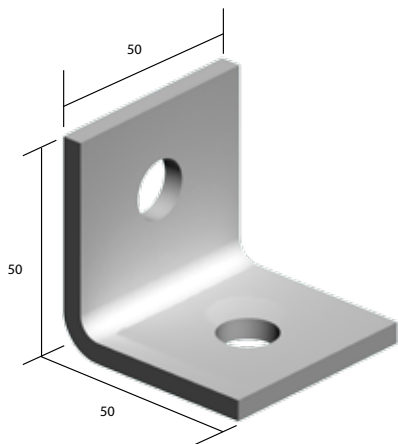
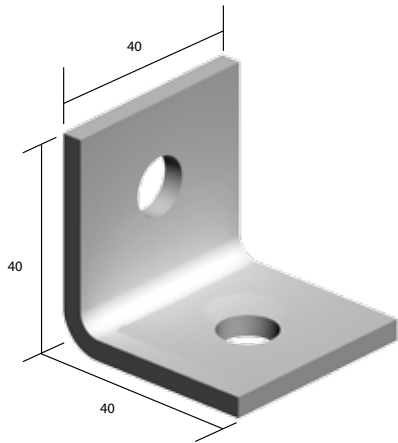
PART NO	Description
ICC2026-1H	Cable Clamp Size 16mm
ICC2028-1H	Cable Clamp Size 22mm
ICC2030-1H	Cable Clamp Size 29mm
ICC2032-1H	Cable Clamp Size 35mm
ICC2034-1H	Cable Clamp Size 44mm
ICC2036-1H	Cable Clamp Size 51mm
ICC2038-1H	Cable Clamp Size 57mm
ICC2042-1H	Cable Clamp Size 70mm



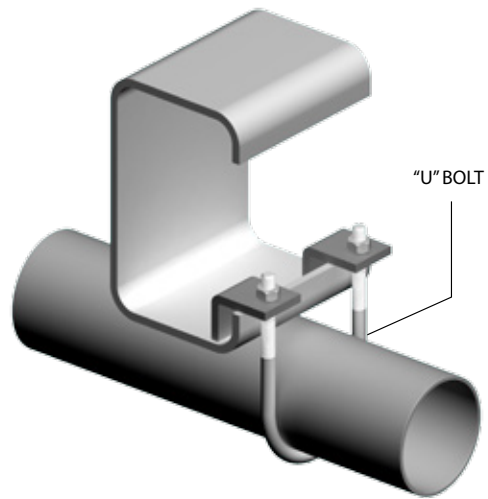
NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

PIPE SUPPORTS

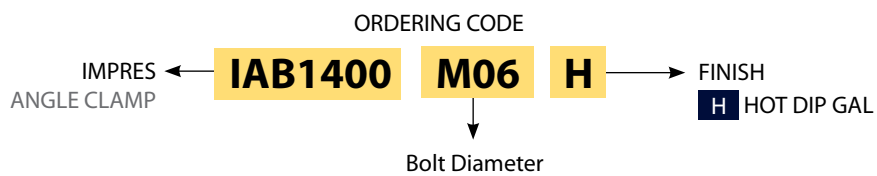
ANGLE BRACKET



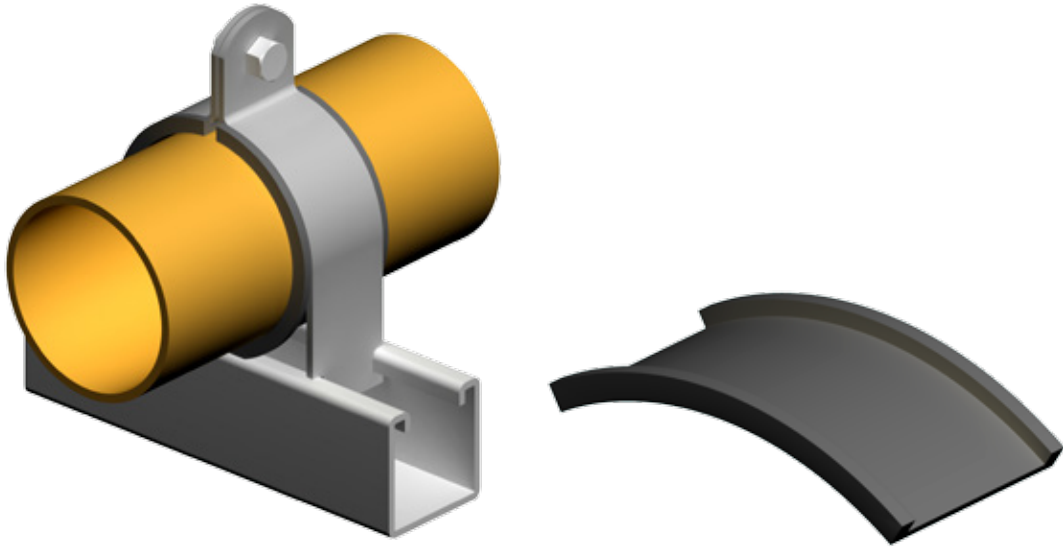
18 Ø HOLE



PART NO	Bolt Dia	Box Qty
IAB1400M06H	M6	200
IAB1400M10H	M10	200
IAB1400M12H	M12	100



NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.



ORDERING CODE

IMPRES ← **IBSPC** **PVC** → FINISH
BARRIER STRIP FOR PIPE CLAMP **PVC** PVC

NOTE: Non Standard finish are available upon request and are made-to-order. They cannot be returned once the order is processed.

NOTES

The One-Stop-Shop
for all Your cable & pipe
support requirements!



VICTORIA (Head Office)

Impres Pty Ltd - 151/1 Doherty's Road
Laverton North - Vic 3026,
Ph: 537 805 1300, Fax: 737 809 1300,
Email : info@impres.com.au

QUEENSLAND

Impres Pty Ltd - 53 Andrew Street,
Rocklea, QLD 4106,
Ph: 174 935 1300, Fax: 737 809 1300,
Email : sales.qld@impres.com.au

SOUTH AUSTRALIA

Impres Pty Ltd Cnr of James Street &
Plymouth Road, Wingfield, SA 5013,
Ph: 124 935 1300, Fax: 737 809 1300,
Email : sales.sa@impres.com.au