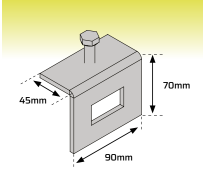


Beam Clamps

Window Beam Clamp (41 x 21)

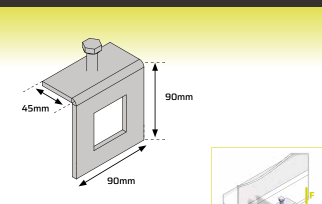




HOT-DIP GALVANISED (HDG)

CODE	SIZE	MAX SAFE LOAD F kN
		(F KN)
2013 01083	45 x 70 x 90mm	2.200

Window Beam Clamp (41 x 41)

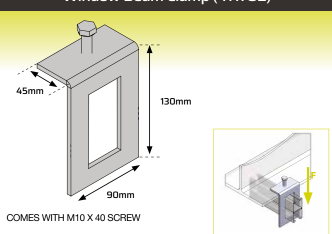


COMES WITH M10 X 40 SCREW

HOT-DIP GALVANISED (HDG)

CODE	SIZE	MAX SAFE LOAD F kN
		(F KN)
2013 01084	45 x 90 x 90mm	2.200

Window Beam Clamp (41 x 82)

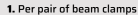


HOT-DIP GALVANISED (HDG)

CODE	SIZE	MAX SAFE LOAD F kN
		(F KN)
2013 01086	45 x 90 x 130mm	2.200

MAXIMUM SAFE LOADS

Must be used in pairs. Maximum safe load is dependent on:



2. 2.5mm Thick Channel

3. 12Nm torque setting

4. The load capacity of the channel and steel must be considered



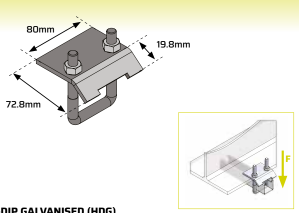
Steel Minimum Yield Stress:	275N/mm²
Steel Thickness:	5mm
Screw:	M10 x 40mm BZP cone point screw - grade 8.8
	Minimum coating thickness
Hot-Dip Galvanised (HDG)	55µm





Beam Clamps

U Bolt Beam Clamp (41 x 41)



HOT-DIP GALVANISED (HDG)

CODE	SIZE	MAX SAFE LOAD F kN
		1. (F KN)
2013 01047	72.8 x 80 x 19.8mm	4.44

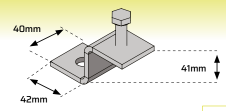
HOT-DIP GALVANISED (HDG)

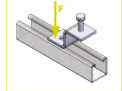
72.8mm

CODE	SIZE	MAX SAFE LOAD F kN
		1. (F KN)
2013 01048	72.8 x 80 x 19.8mm	4.44

U Bolt Beam Clamp (41 x 82)

Z Beam Clamp (To suit all channel sections)





COMES WITH M10 X 40 SCREW

HOT-DIP GALVANISED (HDG)

CODE	SIZE	MAX SAFE LOAD F kN
		- 1 (F KN)
2013 01088	40 x 89 x 41mm	2.65

TECHNICAL DATA

Steel Minimum Yield Stress:	275N/mm²
Steel Thickness:	5mm
Clearance Hole:	14mm
	Minimum coating thickness
Hot-Dip Galvanised (HDG)	55µm
U-Bolt: M10 with BZP finish	5µm

MAXIMUM SAFE LOADS

Must be used in pairs. Maximum safe load is dependent on:

- 1. Per pair of beam clamps
- 2. 2.5mm Thick Channel
- 3. 20Nm torque setting
- 4. The load capacity of the channel and steel must be considered



Beam Clamps

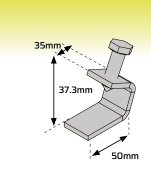
Toe Clamp 40mm COMES WITH M10 X 40 SCREW

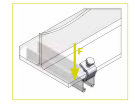
HOT-DIP GALVANISED (HDG)

CODE	SIZE	MAX SAFE LOAD F kN
		(F KN)
2013 01077	40 x 45 x 32mm	2.65

U Beam Clamp Large COMES WITH M10 X 40 SCREW **HOT-DIP GALVANISED (HDG)** MAX SAFE LOAD F kN

U Beam Clamp Small





COMES WITH M10 X 40 SCREW

HOT-DIP GALVANISED (HDG)

CODE	SIZE	MAX SAFE LOAD F kN
		(F KN)
2013 01079	50 x 35 x 37.3mm	2.0

TECHNICAL DATA

SIZE

50 x 51 x 96mm

CODE

2013 01078

Steel Minimum Yield Stress:	275N/mm²
Steel Thickness:	5mm
Clearance Hole:	14mm
Screw:	M10 x 40mm BZP cone point screw - grade 8.8
	Minimum coating thickness
Hot-Dip Galvanised (HDG)	55µm

(FKN)

2.2

MAXIMUM SAFE LOADS

Must be used in pairs. Maximum safe load is dependent on:

- 1. Per pair of beam clamps
- 2. 2.5mm Thick Channel
- 3. 10Nm torque setting
- 4. The load capacity of the channel and steel must be considered

