

Traditionally used for fixing wooden door and window frames into block work. Frame Cramps can also be used for restraining masonry to new and existing structures in non-structural applications and can easily be shot fired into steel work. Available in galvanised with fishtailed end or stainless steel with a safety end.

Fishtailed Frame Cramp Galvanised **FFCPG**

- 50mm upstand for easy fixing.
- Two 6mm holes and one 8mm hole.

Safety End Frame Cramp Stainless **FFCS**

- Two 6mm holes and one 9mm hole.



SPECIFICATION

FFCPG

- Galvanised steel EN 10346 DX51D Z275.

FFCS

- Grade 1.4301 austenitic stainless steel to EN 10088-2.

INSTALLATION

- Use appropriate fixings.
- Always ensure that compatible corrosion resistant fixings are used i.e. do not use galvanised fixings with stainless steel products or vice versa.

Code	Product	Product Dimensions (mm)			Box Qty.
		Width	Upstand	Length	
Galvanised - 2.3mm					
FISHTAILED FRAME CRAMP					
FFCPG150	Fishtailed Frame Cramp	25	50	100	100
FFCPG200	Fishtailed Frame Cramp	25	50	150	100
FFCPG250	Fishtailed Frame Cramp	25	50	200	100
Stainless Steel - 2mm					
SAFETY END FRAME CRAMP					
FFCS150	Frame Cramp	19	44	100	100
FFCS200	Frame Cramp	19	44	150	100
FFCS250	Frame Cramp	19	44	200	100