LATERAL RESTRAINT PRODUCTS

These products allow masonry walls to be restrained back to other elements of structure. This could be to pre-existing walls, or new or pre-existing steelwork. The ties, once in position prevent sideways movement between a wall and another structure.

Type	Projection	Code
VE7	75MM	VE7-75
	100MM	VE7-100
	125MM	VE7-125
	150MM	VE7-150
	175MM	VE7-175
	200MM	VE7-200
	225MM	VE7-225
	250MM	VE7-250
	275MM	VE7-275
	300MM	VE7-300



Frame cramp, in stainless or galvanised steel for restraining masonry to new or existing structures and for building in non structural elements, (frames etc.) Holed for screwing, bolting or shot-firing.

Type V96	Projection 100MM 125MM 150MM 175MM 200MM 225MM 250MM 275MM 300MM	Code V96-100 V96-125 V96-150 V96-175 V96-200 V96-225 V96-250 V96-275 V96-300
	300MM	V96-300



Welded wire clamp, for all applications, as the VE7 with added flexibility provided by a wire projection, minimum projection 100mm.

Type	Projection	Code
V63	150MM	V63-150
	175MM	V63-175
	200MM	V63-200
	225MM	V63-225
	250MM	V63-250



Clasp tie, for restraining masonry back to vertical elements of structure, complete with fixing holes, safety embedment detail.

Туре	Projection	Code
V97	150MM	V97-150
	175MM	V97-175
	200MM	V97-200
	225MM	V97-225
	250MM	V97-250
	275MM	V97-275
	300MM	V97-300
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Application as for clasp tie but with extra flexibility provided by a wire section. (available in stainless only)

Type	Projection	Code
VCT	140MM	VCT



A simple and cost effective product for restraining masonry back to I section stanchions, providing four different slots to suit differing flange thicknesses.