## **EDGING SECTIONS**



Ref. No.		Size mm	Thickness mm	Gap mm	Standard Length mm	Weight kg/m					
	STEEL EDGING SECTIONS										
Suitable for framing flattened expanded metal up to and including 1.58mm											
UF1	Э	6.35 OD split tube	1.20	1.78	2490	0.13					
UF2	⊃	6.35	0.55	1.78	1905	0.07					
UF3*	$\overline{}$	12.70	0.90	1.78	2540	0.18					
UF4*		19.05	1.20	1.78	3810	0.38					
UF5		31.75	1.20	1.78	3810	0.62					
Suitable for framing flattened Expanded metal up to and including 3.18mm											
UF6*		12.70	0.90	3.30	2540	0.20					
UF7*		19.05	1.20	3.30	3810	0.38					
UF8*		31.75	1.20	3.30	3810	0.62					
	e for framing raised type expanded steel with strand widths of 2.39mm or under										
UF9*		19.05	1.20	5.08	3810	0.38					
UF10*	31.75 1.20 5.08 3810 0.62										
Suitable for framing raised type expanded steel with strand widths of 4.75mm or under											
UF11		19.05	1.50	10.16	3810	0.45					
UF12		25.40	1.50	10.16	3810	0.63					
UF13	$\bigcap$	25.40	2.95	10.16	3810	1.20					
UF14		38.10	1.50	10.16	3810	0.91					
UF15	$\bigcap$	38.10	2.95	10.16	3810	1.79					
	e for framing raised type ex led steel walkway grating re				der. Can be used	for framing					
UF16		14.29	1.50	12.70	3810	0.46					
Suitable	e for framing 10g and 12g o	liameter welded	mesh and expan	ded metal with s	trand widths up t	o 3.2mm					
UF18		19.05	1.20	6.50	3810	0.42					
UF19		31.75	1.20	6.50	3810	0.66					

<sup>\*</sup>ALSO AVAILABLE IN STAINLESS STEEL. SEE BOTTOM OF PAGE FOR DETAILS

WE CAN SUPPLY, TO ORDER, SOME SIZES IN GALVANISED STEEL OR ALUMINIUM.

## MILD STEEL 'L' EDGING SECTIONS



**REF. LF1** section for framing 'angled strand' type expanded steel having strand widths of 4.75mm or under. Standard length 2500mm.



**REF. LF2L** section for framing 'angled strand' type expanded steel having strand widths of 2.40mm or under and also flattened expanded steel. Standard length 2500mm.

Steel L sections have been specially produced for framing expanded steel mesh and they offer several advantages.

With two sections only many expanded steel meshes can be framed easily and with cost saving.

There is less metal in the L sections than in U sections so they are more economical and are lighter.

With the L sections the fabrication of framed panels is easier and therefore less costly. The complete frame is welded together with mitred corners and the mesh placed in position and welded at intervals; all welding is inside the panel.

The need for sliding the mesh into a gap and clenching is eliminated.

The absence of a narrow gap enables protective finishes such as galvanising, paint or plastic coating to achieve total coverage.

The L sections can be used with advantage wherever the framed panel is to be bolted to a structure with the rear face of the framing concealed.

## STAINLESS STEEL EDGING SECTIONS

REF. NO.

UFS 3, UFS 4, UFS 6, UFS 7, UFS 8, UFS 9, UFS 10

Dimensions as opposite

## PROFILE EDGING SECTIONS



	Code	Size mm	Thickness mm	Gap mm	Standard Length mm	Weight kg/m
MILD STEEL RECTANGULAR FOR PERFORATED & SHEET METAL						-
- 1915 P915	1500P001	12 x 18	1.25	1.3	3000	0.545
2	1500P002	12 x 18	1.25	1.8	3000	0.57
8	1500P003	20 x 30	1.50	1.7	3000	1.27
20 10	1500P004	20 x 30	1.50	2.7	3000	1.27
TRIANGULAR						
≥ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1500P005	30 x 22	1.50	1.7	3000	1.15
TRAPEZIUM		1				
20 20	1500P006	20 x 20	1.25	1.7	3000	0.67
ROUND						
→ 132 <sub>24</sub>	1500P007	Ø 10	1.00	1.3	3000	0.243
	1500P008	Ø 18	1.25	1.7	3000	0.57
	1500P009	Ø 27	1.50	1.7	3000	1.15
$\overline{v}$	1500P010	Ø 27	1.50	2.7	3000	1.15
STAINLESS STEEL ROUND	I					
	1500P011	Ø 18	1.25	1.7	3000	0.57
	1500P012	Ø 27	1.50	1.7	3000	1.15
SQUARE FOR WELDED OR WOVEN MESH		1				
12,0 3,0 15,0	1500P013	30 x 30	1.50	3.0	3000	1.48
2 2 2	1500P014	30 x 30	1.50	4.0	3000	1.47
30	1500P015	30 x 30	1.50	5.0	3000	1.46

PLEASE NOTE THESE PROFILES CAN ALSO BE SUPPLIED IN GALVANISED STEEL, STAINLESS STEEL AND ALUMINIUM.

Southampton

Rainham

**Ilkeston** 

**Birmingham** 

Haydock

Edinburgh

Glasgow

Tel: 023 8070 3333 Fax: 023 8070 5555 Tel: 01708 25 35 45 Fax: 01708 25 35 50

Tel: 0115 930 2070 Fax: 0115 951 2455 Tel: 0121 565 8282 Fax: 0121 565 8292 Tel: 01942 86 88 88 Fax: 01942 86 88 99 Tel: 0131 335 5999 Fax: 0131 335 5911 Tel: 0141 332 3231 Fax: 0141 332 7325

