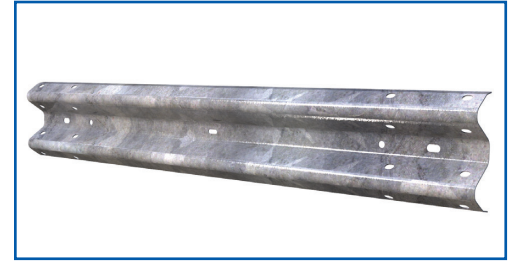


W BEAM

Material grade:Q235B equal to BS EN 10025 S235JR

Specification

Code	Length mm	Width mm	Wave Height mm	Thickness mm
120132	3504	310	85	3.0
120116	1904	310	85	3.0



POSTS

Material grade:Q235B equal to BS EN 10025 S235JR

Welding details:

1. Welding method: Carbon dioxide gas shielded welding. Welding wire diameter 0.8- 1.2 mm. Welding machine power 500
2. Full welding on both sides
3. The width of the welding seam is 1.5 times the thinnest thickness of the component material

Specification for bolt-down 'I' post

Code	Section mm	Height mm
120201B	150 X 75	560
120203B	150 X 75	610
120202B	150 X 75	760

10mm base thickness.



Specification for bolt-down 'Z' post

Code	Section mm	Height mm
120411	110 x 49	560
120403	110 x 49	610
120402	110 x 49	760

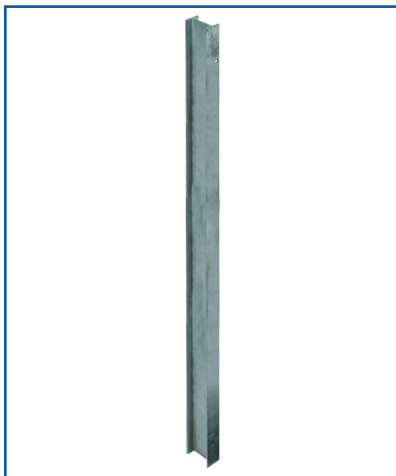
8mm base thickness.



Specification for concrete-in 'I' post

Code	Section mm	Height mm
120212B	150 x 75	1200
120215B	150 x 75	1500
120218B	150 x 75	1800

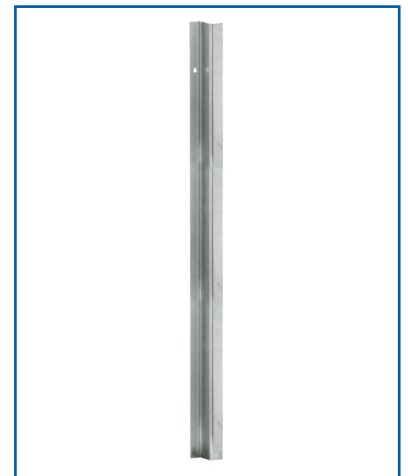
5 x 7mm thickness.



Specification for concrete-in 'Z' post

Code	Section mm	Height mm
120412	125 x 80	1200
120415	125 x 80	1500

4mm thickness.



Whilst every effort has been made to ensure the accuracy of the information supplied. F.H.Brundle cannot be held responsible for any errors or omissions. This product must only be employed for its original intended use. Any other use is wrong and potentially dangerous. Installation must be carried out in full compliance with current regulations. F.H.Brundle cannot be held liable for any damages resulting from wrongful, erroneous or negligent use.