

Customer Name

Customer Contact Telephone

Merchant Supplier Town

Site Address

Fire Protection Rating 30mins 60mins 90mins 120mins

Is the steel Primed Visible Dry Internal Damp Internal External

Are the Roof and Walls Erected Yes No

DETAILS OF STEEL

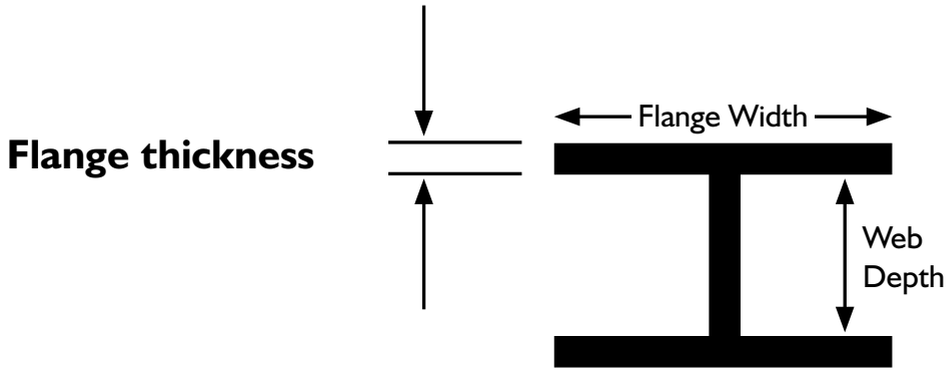
Section Type/Shape If Known no need For Web & Flange Information	Sides to Paint See diags page 2	Vertical Post VP Horiz. Floor Beam FB Rafters R	Support Floor or Wall Yes/No	Web Depth mm See top diag page 2	Flange Width mm See top diag page 2	Either / Or		Total Length ** (see below)
						Mass per Kg (If known)	Thickness Of Flange mm	

You can fill in this form digitally using a PDF app such as Adobe Reader – available free online.

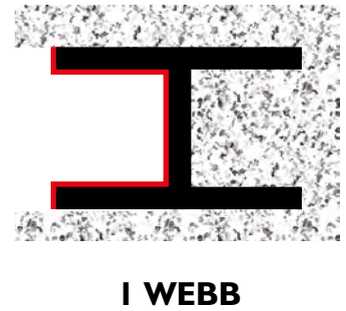
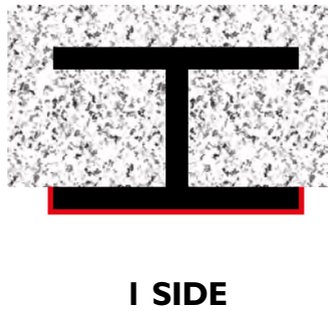
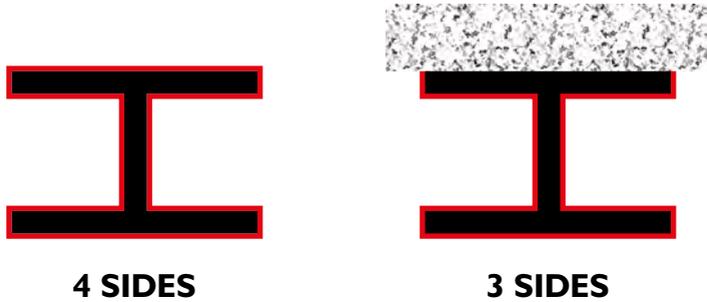
REFER TO THE SKETCHES ON 2ND PAGE OF THIS FORM

** Group together pieces of steel which have same combination of dimensions for web, flange, flange thickness to give a total length
eg 1 piece 3m, 1 piece 4m with web 180, flange 200, flange 10 thick = total length 7m

STEEL TERMINOLOGY



FIRE EXPOSURE



STEEL TYPES

