

## **Structural Steelwork Information Request Form**

Our Ref No: Email:

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## PLEASE NOTE BROSTEEL ULTRA 60 IS RESTRICTED TO PROFESSIONAL USERS ONLY

Email: SECTION TYPE	Α			в	Г	с		D	Date:	Е		E		G	1
Distributor / Customer Details Name: Company: Tel:						Address: Position:									

		-	PROJECT D	ETAILS OF A	REA TO BE 1	REATED					
			Dimensions								
	Section type (state if vertical or	No. sides	Web Height	Flange Width	Mass per	Steel Thickness MM'S	Quantities M's				
	horizontal)	exposed	MM'S	MM'S	metre KG'S	on hollow sections	No.	ltem Length	Total		
E.G.	A	3	406	178	60	-	3	5	=15		
1											
2											
3											
4											
5											
6											
7											
8											
Please	attach additior	hal sheets fo	or any other	information	that is not s	shown above.					

If possible please answer the following questions to help us provide an accurate quotation.

## Site Details

]	Building Design Code: BS 5950 or BS EN1993:					
2.	Name of site:					
3.	Is the project interior or exterior, if interior is the building weather tight?	Interior		Exterior	Interior Weather tight Y/N	
4.	Steelwork condition:	Bare		Primed	Other	
	If bare, what is its condition (i.e. clean, rusty, etc): If primed, what type has been used (if known): If other please contact Tor Coatings Ltd Technical Depo	artment fo	or advice	ð.	 	
5	Occupancy of building: Office Storage	Other				
6.	Fire protection period required:	30mins		60mins		
7.	Preferred method of application:	Brush		Spray		
	m Fire Protection Products are manufactured and supplied in accordance rol over the method and conditions of application or accuracy of measu					

or accept liability for defects, consequential damage or quantity of product purchased. Tor Coatings Ltd operates a policy of continuous improvement and reserves the right to alter or amended product specifications without notice. All products are supplied in accordance with Tor Coatings Ltd standard terms and conditions of sale available upon request. Last amended: NOV 22



## Diagram showing the following information required:

	PROJECT DETAILS OF AREA TO BE TREATED											
		No. sides exposed	Dimensions									
	Section type (state if vertical or horizontal)		Web Flange		<mark>Mass</mark> per	Steel Thickness	Quantities M's					
			Height Width MM'S MM'S	metre KG'S	MM'S on hollow sections	No.	ltem Length	Total				



This relates to all Steel Intumescent Coatings if a Fire Certificate is needed and sent to our Technical Department for a specification and quantities required.