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tion of all finished surfact If we are instructed to consult of which is that our	unless expressly authorised by														
making these adaption	s will be charged for.		etalcraft Tottenham I		-										
			Do not scale drawings.												
			General Notes Component Characteristics												
			Tolerances of dimension and shape EN 1090-2 Tolerance class 1												
			Weldability EN 10025-2, S275 / S355 Fracture toughness / impact resistance S275JR (27J@20°C) S355 (35J@20°C) Stainless 304 / 316 Load Bearing Capacity Designed to BS5950 / EN 1993 <u>Steel Specification</u> National Structural Steelwork Specification for Building Construction 5th Edition CE Marking <u>Welds</u> All welds to comply to MTL Welding Procedure Specifications (WPS) <u>Steel Grades</u> All UC / UB / PFC / RSA - S355-JR All SHS / RHS / CHS - S355 -J2 All Plates - S275 - UNO												
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		Welded Structural Components Execution Class 2 BS EN 1090													
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