

TRISOMET U-VALUES

120mm Core = $0.16 \text{ W/m}^2 \text{ K}$. $100 \text{mm} \text{ Core} = 0.20 \text{ W/m}^2 \text{ K}.$

 $80 \text{mm} \text{ Core} = 0.25 \text{ W/m}^2 \text{ K}.$

60mm Core = $0.33 \text{ W/m}^2 \text{ K}$.

 $40 \text{mm} \text{ Core} = 0.46 \text{ W/m}^2 \text{ K}.$

Psi & f-Factor

Y = 0.009W/mK. f = 0.975

STATED CALCULATION RESULTS ARE DEPENDENT ON COMPONENTS BEING AS SHOWN Computer Modelled in accordance with EN ISO 10211





Tata Steel retain the right to ammend the construction and technical specifications shown on this drawing without prior notice.

TATA STEEL

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www.tatasteelconstruction.com/theworks

PROJECT

TRISOMET® 333 ROOF DETAILS

TITLE

RIDGE

DRAWN	JCA	SCALE NTS
APPROVED BY		TOLERANCES
DATE	18/01/07	DRG. No. E5-015-01-C