

Trimapanel® U-values

Depth 70	= 0.31 W/m ² K.
Depth 90	= 0.24 W/m ² K.
Depth 120	= 0.17 W/m ² K.

Trimapanel® U-values


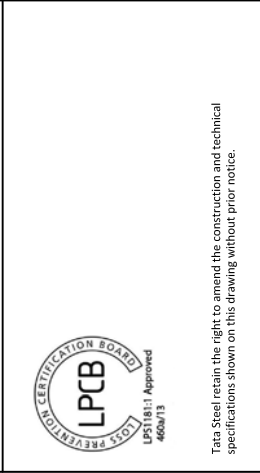
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PROJECT	Trimapanel® System Typical Details
TITLE	High temperature wall penetration

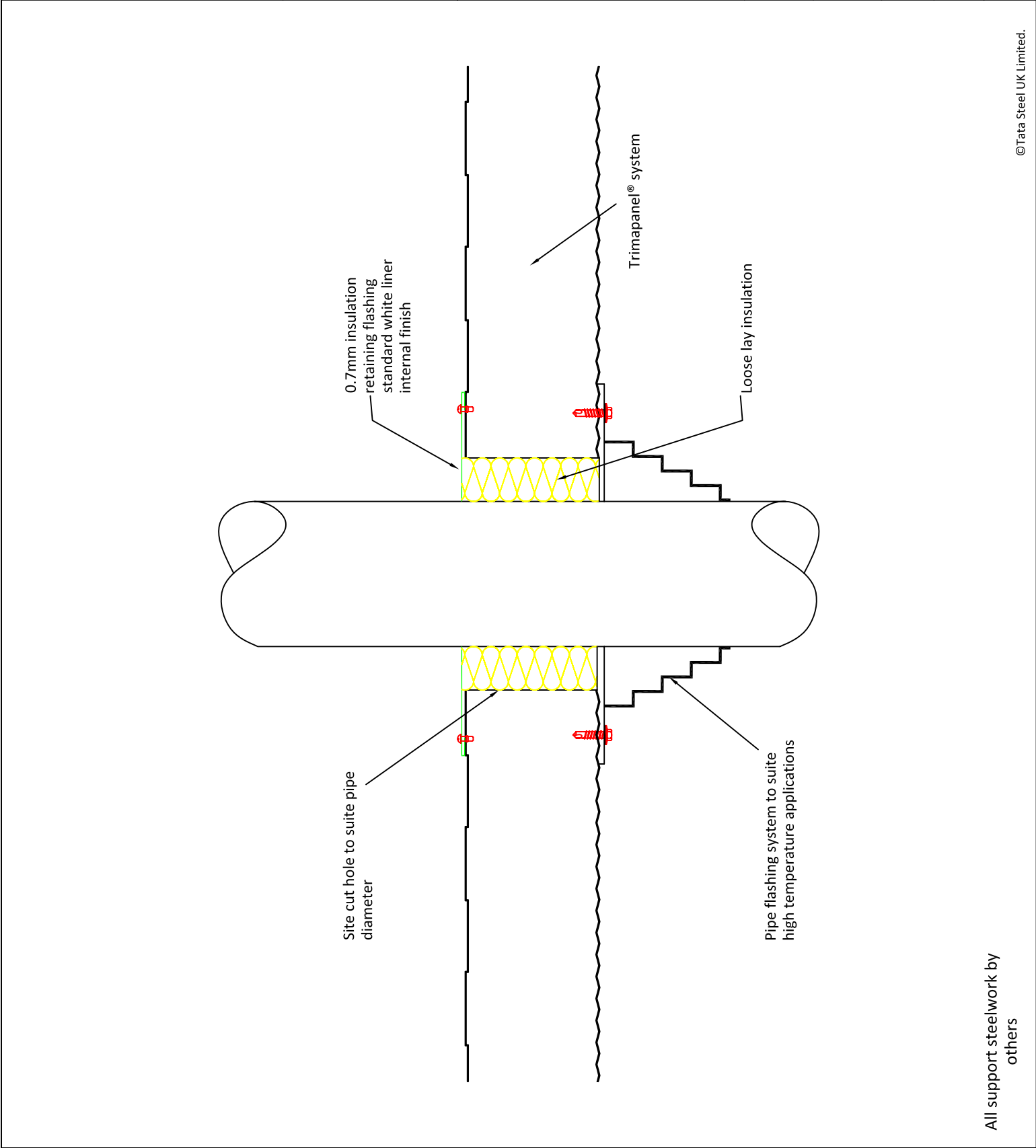
TITLE

High temperature wall
penetration

DRAWN BY	JCA	SCALE	NTS
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APPROVED BY	TOLERANCES
DA	

DATE	22/11/10
DRG. No.	W2-032B-03-B



Site cut hole to suite pipe diameter

0.7mm insulation retaining flashing standard white liner internal finish

Trimapanel® system

Loose lay insulation

Pipe flashing system to suite high temperature applications

All support steelwork by others

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