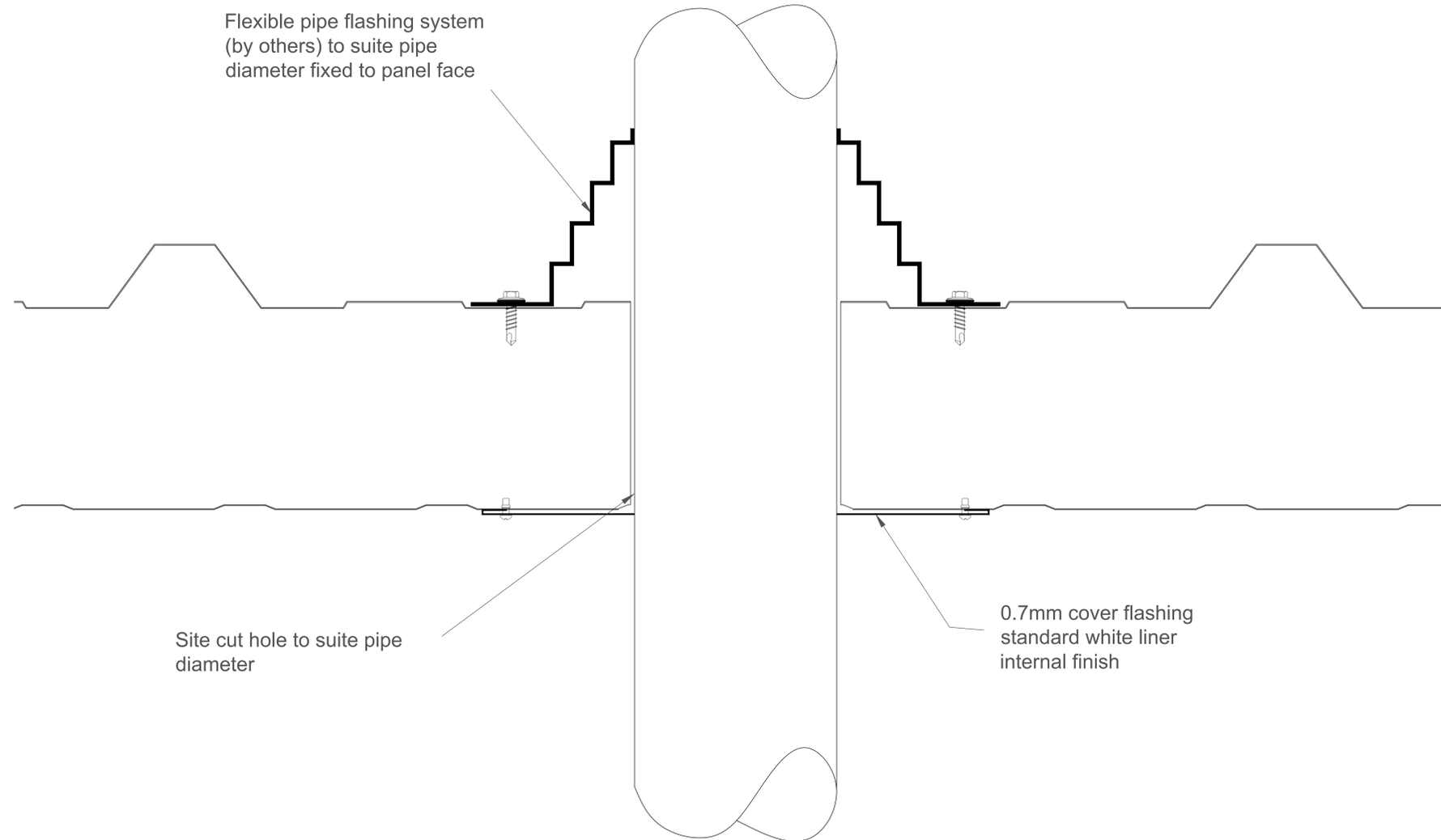


Tata Steel retain the right to amend the construction and technical specifications shown on this drawing without prior notice.



Flexible pipe flashing system
(by others) to suite pipe
diameter fixed to panel face

Site cut hole to suite pipe
diameter

0.7mm cover flashing
standard white liner
internal finish

All support steelwork by
others

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TRISOMET® U-VALUES

135mm Core = 0.15 W/m² K
 120mm Core = 0.16 W/m² K.
 100mm Core = 0.20 W/m² K.
 80mm Core = 0.25 W/m² K.
 60mm Core = 0.33 W/m² K.
 40mm Core = 0.46 W/m² K.

Psi & f-Factor

Y = 1.103W/mK.

f = 0.579

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



Building Systems UK

A Tata Steel enterprise

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PROJECT

Trisomet Wall System
Vertical Details

TITLE

Standard Wall Penetration

DRAWN BY

LK

SCALE

NTS

APPROVED BY

PS

TOLERANCES

DATE

22/05/23

DRG. No.

ES-032A-02