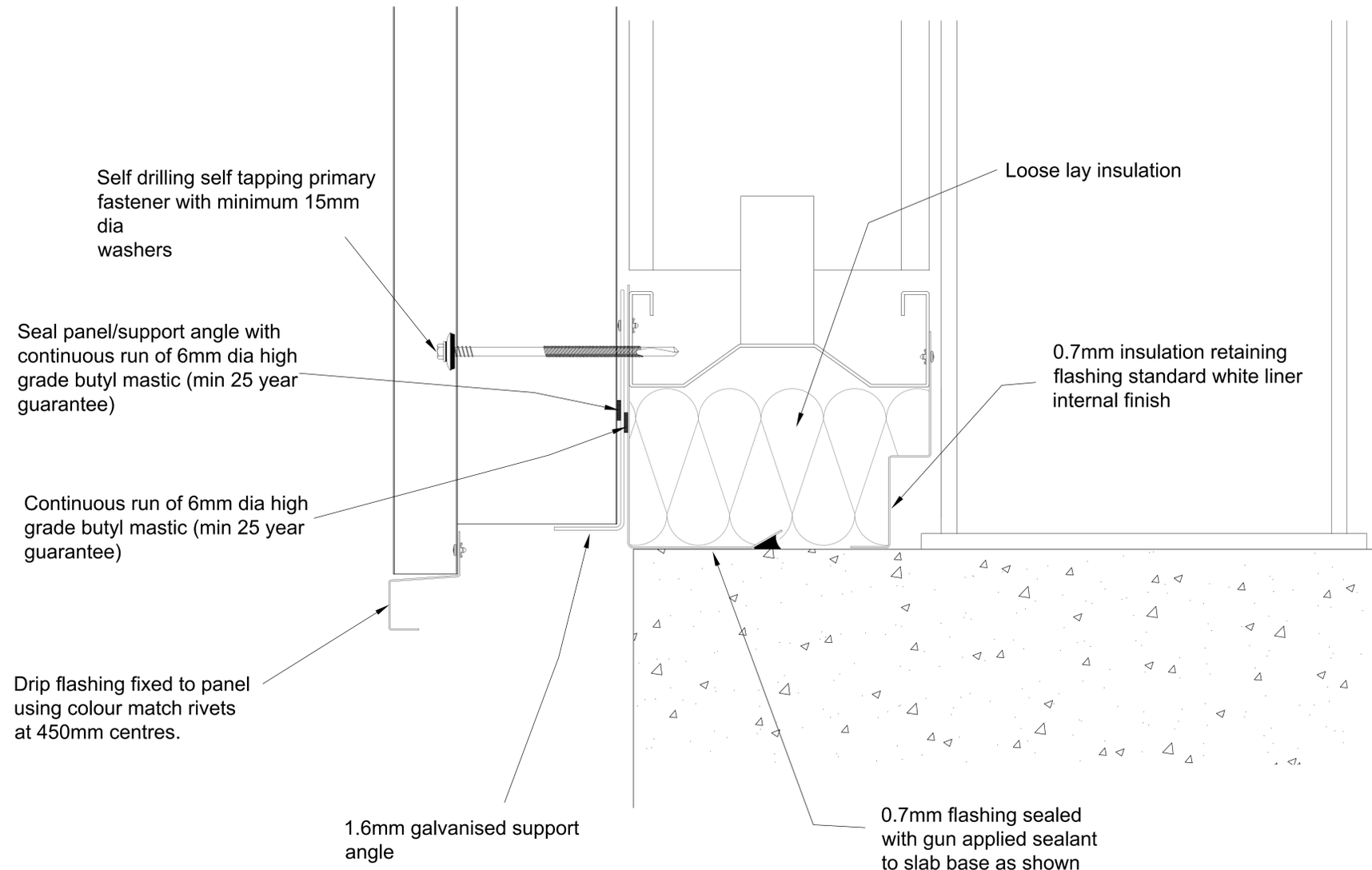


Tata Steel retain the right to amend the construction and technical specifications shown on this drawing without prior notice.



**TRISOMET® U-VALUES**

135mm Core = 0.15 W/m<sup>2</sup> K  
 120mm Core = 0.16 W/m<sup>2</sup> K.  
 100mm Core = 0.20 W/m<sup>2</sup> K.  
 80mm Core = 0.25 W/m<sup>2</sup> K.  
 60mm Core = 0.33 W/m<sup>2</sup> K.  
 40mm Core = 0.46 W/m<sup>2</sup> K.

**Psi & f-Factor**

Y = 0.275W/mK.  
 f = 0.687

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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 www.buildingsystemsuk.co.uk

PROJECT

Trisomet Wall System  
 Vertical Details

TITLE

Closed Base Drip Detail

DRAWN BY

LK

SCALE

NTS

APPROVED BY

PS

TOLERANCES

DATE

22/05/23

DRG. No.

E5-007A-02

All support steelwork by others

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