

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

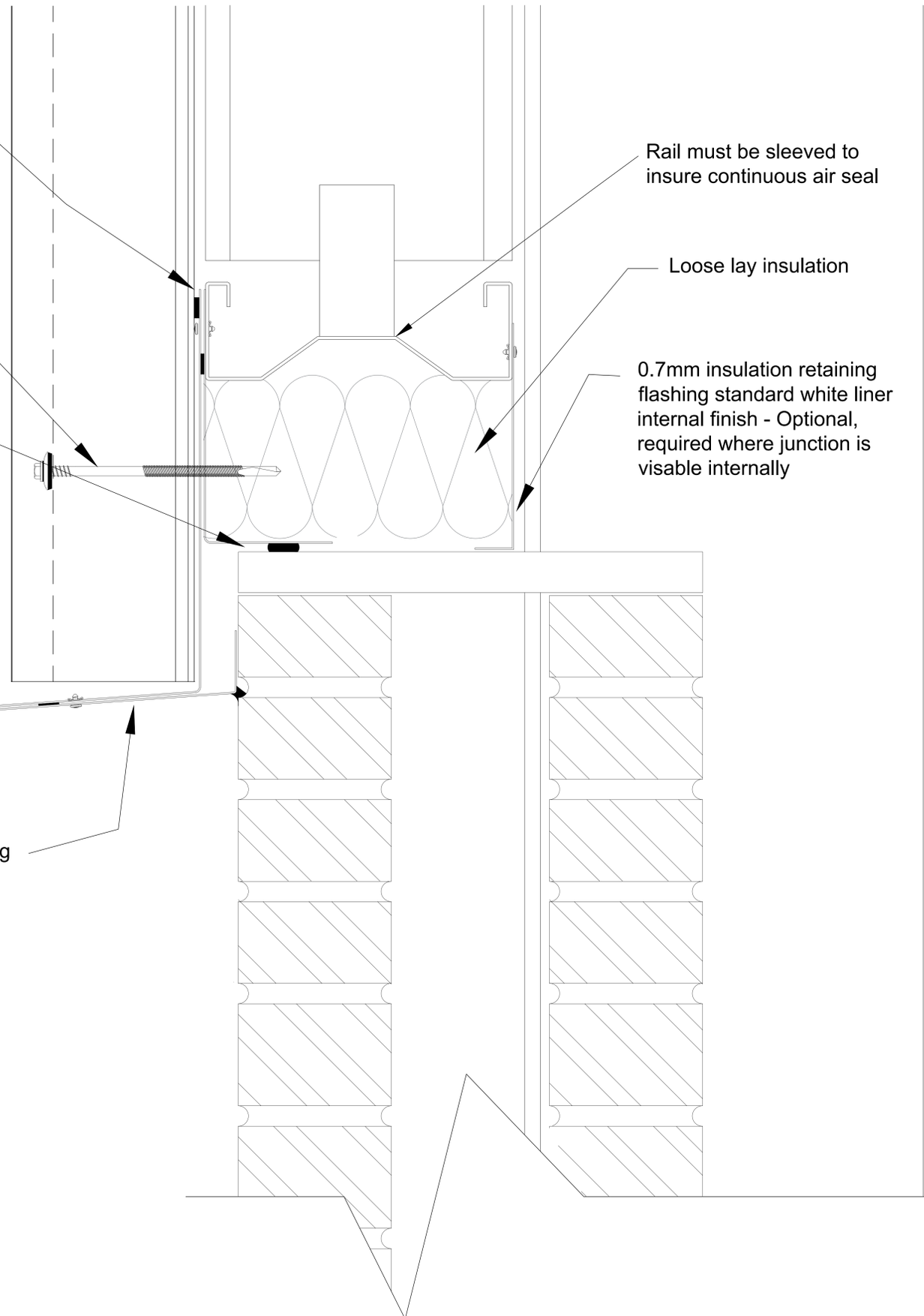
A continuous run of 6mm dia high grade butyl mastic (min 25 yr guarantee) between panel and drip flashing and drip flashing and closure flashing

Self drilling self tapping primary fastener with minimum 15mm dia washers

0.7mm flashing sealed with gun applied sealant to wall as shown

Drip flashing

Soffit flashing fixed to drip flashing using colour matched rivets at maximum of 450mm centres and mastic pointed against brickwork



Rail must be sleeved to insure continuous air seal

Loose lay insulation

0.7mm insulation retaining flashing standard white liner internal finish - Optional, required where junction is visible internally

TRIMAPANEL U-VALUES

70mm Core = 0.31 W/m² K
 90mm Core = 0.24 W/m² K.
 120mm Core = 0.27 W/m² K.

Junction Psi & f-Factor

Y = 0.484W/mK.
 f = 0.702

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

Technical Office - TEL : 01244 892199
www.buildingsystemsuk.co.uk

PROJECT

Trimapanel System
 Typical Detail

TITLE

Dado Wall Drip Detail

DRAWN BY

LK

SCALE

NTS

APPROVED BY

PS

TOLERANCES

DATE

14/06/23

DRG. No.

W2-008-02

All support steelwork by others

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