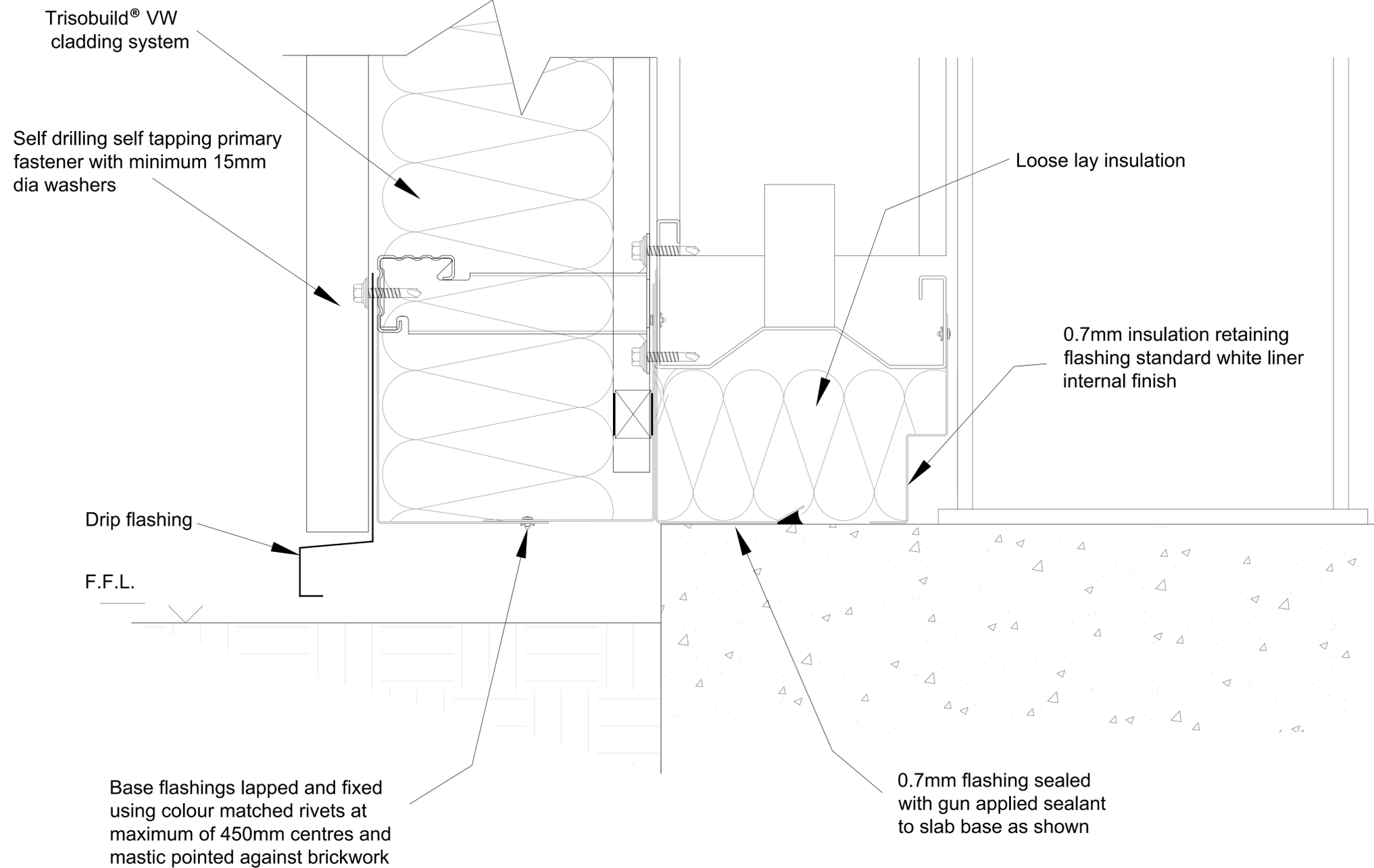


Tata Steel retain the right to amend the construction and technical specifications shown on this drawing without prior notice.



All support steelwork by others

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TRISOBUILD™ U-VALUES

The depth below refers to both the minimum bracket & insulation height to achieve the stated 'U' value when using a LP1000 liner

Depth 140 = 0.30 W/m ² K.	Depth 240 = 0.18 W/m ² K.
Depth 160 = 0.26 W/m ² K.	Depth 260 = 0.16 W/m ² K.
Depth 180 = 0.23 W/m ² K.	Depth 280 = 0.15 W/m ² K.
Depth 200 = 0.21 W/m ² K.	Depth 300 = 0.14 W/m ² K.
Depth 220 = 0.19 W/m ² K.	

Junction 'psi' and 'f' values

$\Psi = W/mK.$
 $f =$

Stated calculation results are dependent on components being as shown.
 Computer modeled in accordance with EN ISO 10211



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PROJECT		Typical Trisobuild VW Details	
TITLE		Slab Base	
DRAWN BY	LK	SCALE	NTS
APPROVED BY	PS	TOLERANCES	
DATE	02/06/23	DRG. No.	W1-007-02