

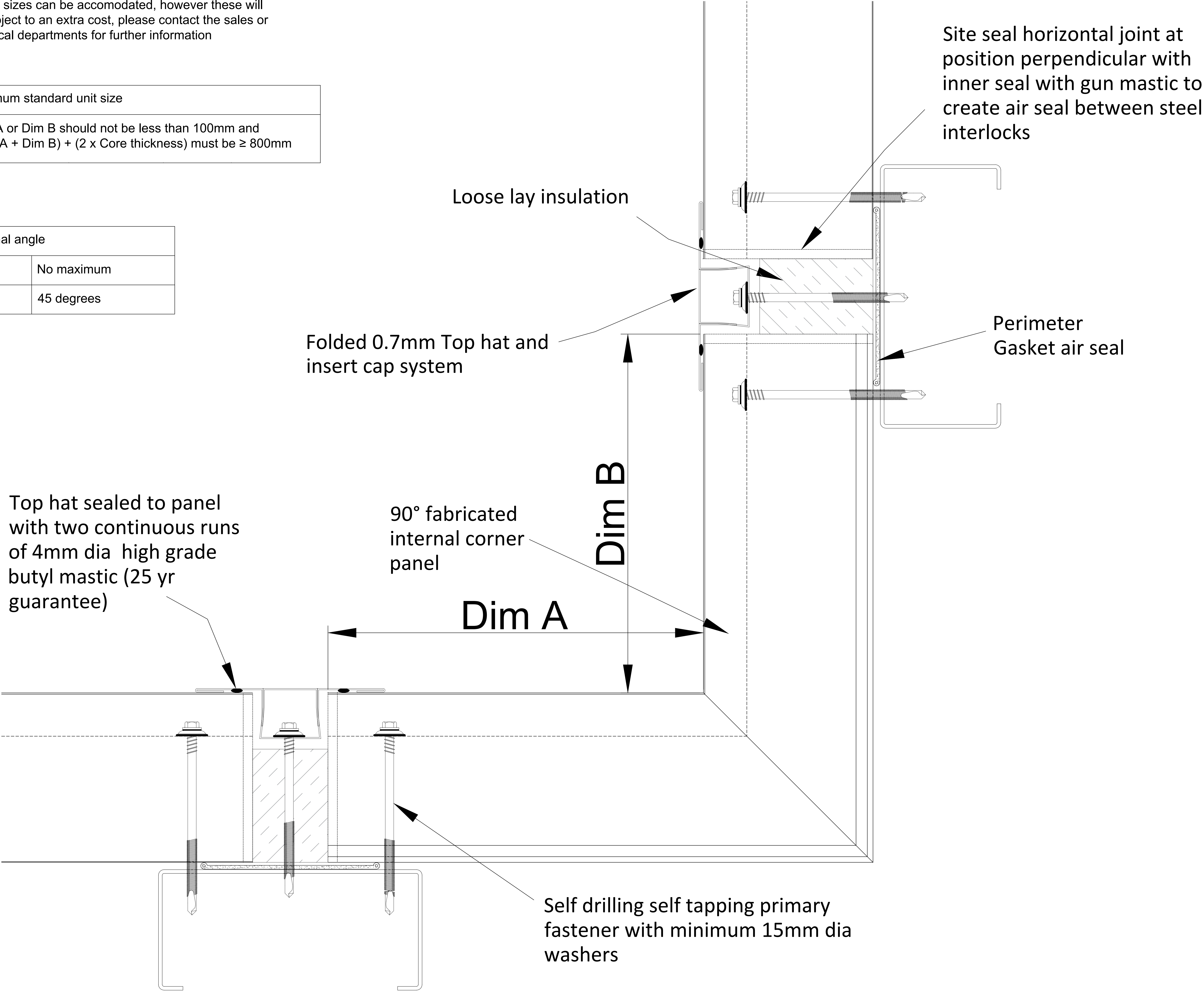
Tata Steel retain the right to ammend the construction and technical specifications shown on this drawing without prior notice.

Maximum standard unit size			
	70mm	90mm	120mm
Dim A + Dim B	1500	1500	1500

Larger sizes can be accomodated, however these will be subject to an extra cost, please contact the sales or technical departments for further information

Minimum standard unit size	
Dim A or Dim B should not be less than 100mm and (Dim A + Dim B) + (2 x Core thickness) must be ≥ 800mm	

Internal angle	
Max	No maximum
Min	45 degrees



All support steelwork by others

TRISOMET® U-VALUES

70mm Core = 0.31 W/m² K.  
90mm Core = 0.24 W/m² K.  
120mm Core = 0.17 W/m² K.



**Building Systems UK**  
A Tata Steel enterprise

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PROJECT		Trimapanel System Typical Details	
TITLE		Fabricated Internal Corner Detail	
DRAWN BY	LK	SCALE	NTS
APPROVED BY	PS	TOLERANCES	
DATE	21/06/23	DRG. No.	W2-010A-03