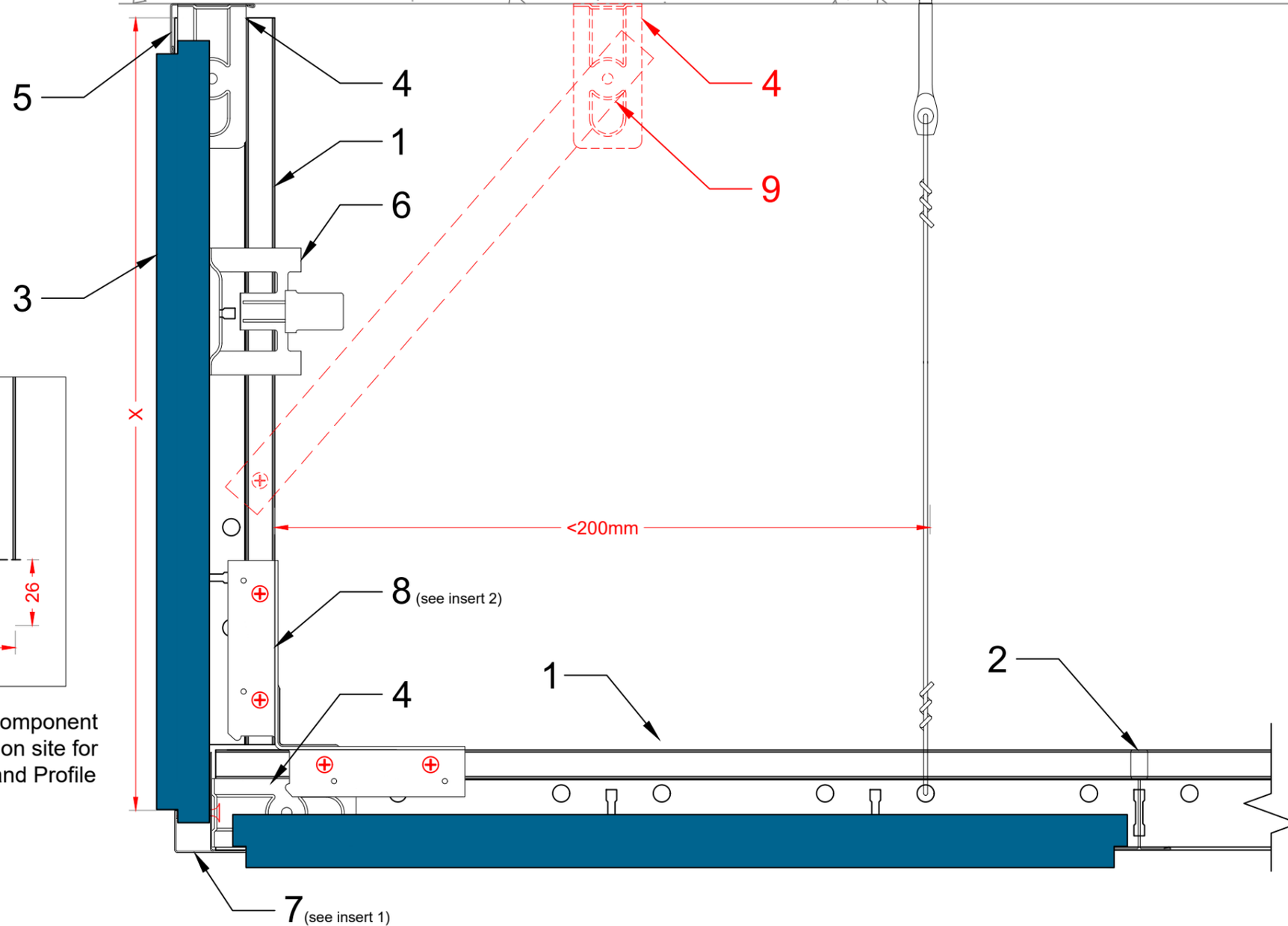
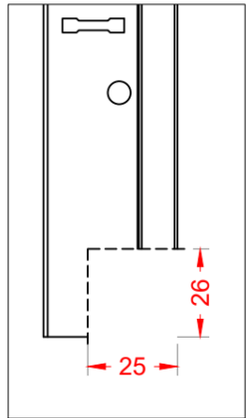


Section A - A

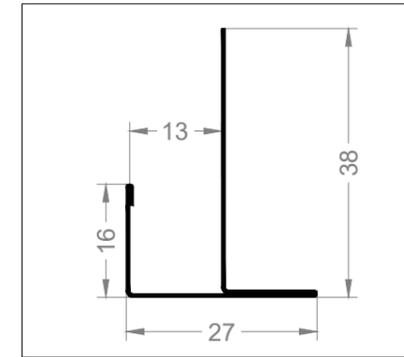


1	T24 Click/Hook Main Runner (#155132)
2	T24 Click/Hook Cross Tee
3	Rockfon Tile E-Edge (15mm / 20mm Thickness)
4	Angle Bracket (#211181)
5	Perimeter Wall Angle Trim 32x19 (#170595)
6	Hold Down Clip HDC 1 (#237949)
7	Chicago Metallic F13 Upstand Profile (#221079)
8	Site-modified Double T-Coupling Bead (#211177)
9	Rigid Angle Bracing, see notes below

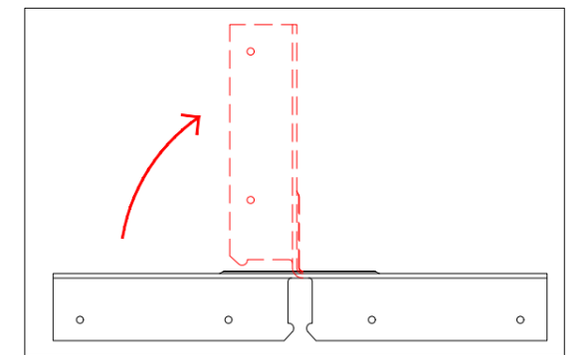
Suggested product: Wall Angle Trim (#170595)
 Angle bracing required where dimension X >300mm
 Maximum length of X: 1200mm
 Bracing required every 1200mm



Insert 3: Grid component to be modified on site for use with Upstand Profile



Insert 1: Upstand Profile F13 (Scale 1:1)



Insert 2: Item #211177 to be carefully bent to 90° on site to allow coupling of grid components at 90° angles. Four fixings required to secure to grid.

All screws and fixings shown are for illustrative purposes only.
 Suitable fixings should be selected based on structure and materials used.

Information:
 Rockfon System T24 A/E & System XL T24 A/E - Changes in Level
 Upstand Detail - Using Rockfon Tile on Vertical Face
 E24 Tiles (15mm / 20mm Thick)

Date:
 August 2021

Drawn by:
 C Murphy

Scale:
 1:2 @ A3

Revision
 0

Drawing Number:
 UKI-01-T24-AE-34

Drawing Type:
 Technical

Contact Information:
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We kindly draw your attention to the fact that the above drawings should be considered as guidelines and therefore are without responsibility on the part of Rockfon.