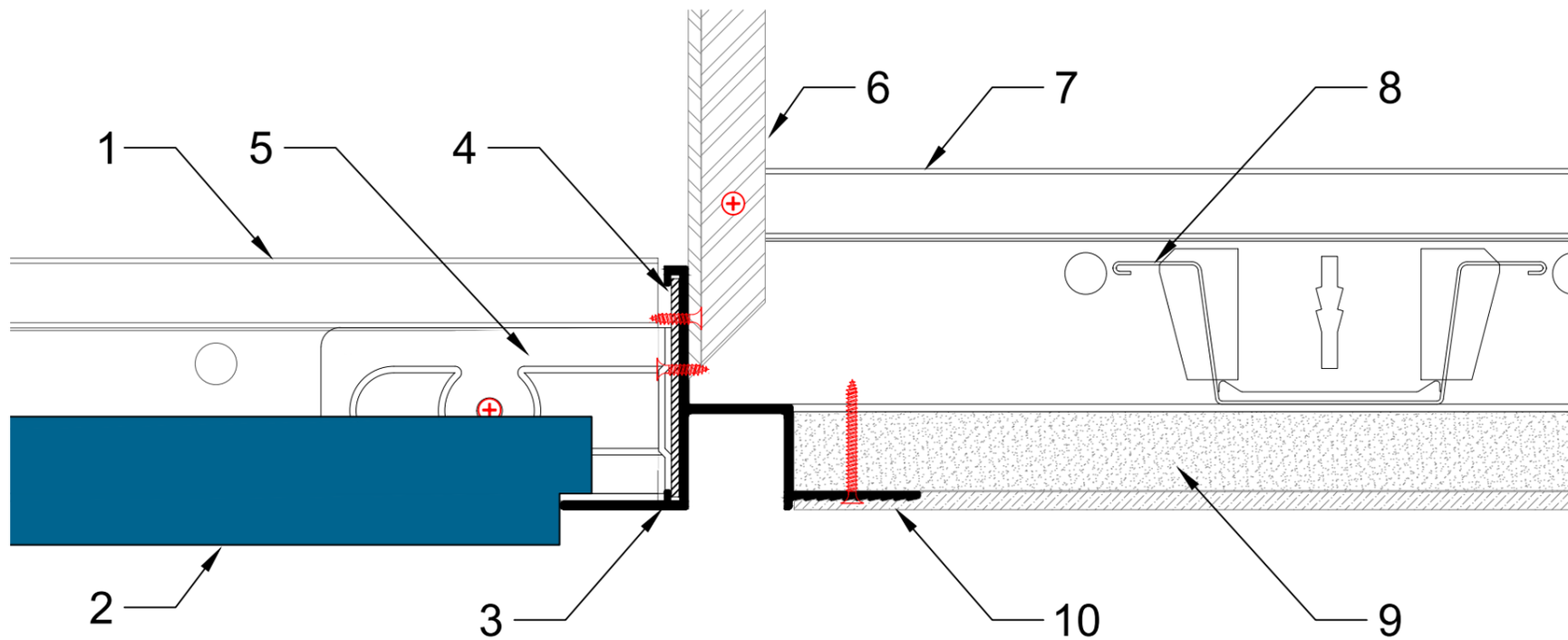
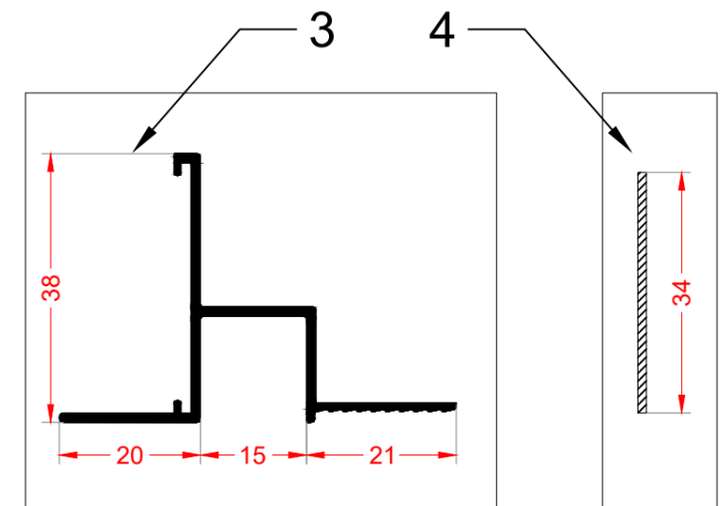


Note 2: The Angle Bracket (#211181) must not be secured to the transition trim using the pre-drilled hole. Instead, two additional holes must be 'punched' c.10mm above the line of the existing hole (indicatively shown).



1	Chicago Metallic T24 Main Runner (#155132)
2	Rockfon Tile E-Edge (15 - 50mm Thickness)
3	Rockfon Transition Trim 'TP ALU 15L' (#183142)
4	180° Splice / 90° Corner Connector (See Note 1)
5	Angle Bracket (#211181) See Note 2
6	Rigid Angle Hanger (#170595)
7	Chicago Metallic Monolithic Main Runner (#170359)
8	Chicago Metallic Monolithic Cross Tee (#166741)
9	Plasterboard Ceiling
10	Plaster Skimmed Joint

Note 1: 180° Splice (#182663) installed at butt joints between trims. 90° corner connector (#182664) installed at internal and external corners, refer to drawing reference UKI-01-T24-ME-20



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 - Transition Detail Options
 Transition Between Plasterboard Ceiling and Suspended Ceiling - E Edge with 15mm Joint

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.

Date:

11 March 2021

Drawn by:

C Murphy

Scale:

1:1 @ A3

Revision

0.1

Drawing Number:

UKI-01-T24-AE-24

Drawing Type:

Technical

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