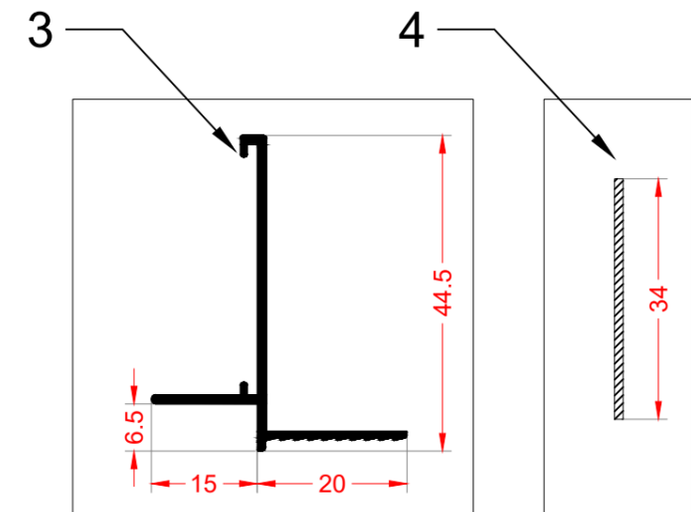


1	Chicago Metallic T24 Main Runner
2	Rockfon Tile E-Edge (15 - 50mm Thickness)
3	Rockfon Transition Trim 'TP ALU L8' (#188464)
4	180° Splice / 90° Corner Connector (see note)
5	Angle Bracket (#211181)
6	Rigid Angle Hanger (#170595)
7	Chicago Metallic Monolithic Main Runner (#170539)
8	Chicago Metallic Monolithic Cross Tee (#166741)
9	Plasterboard Ceiling
10	Plaster Skimmed Joint

Note: 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-AE-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

Date: 19 February 2021	Drawn by: C Murphy	Scale: 1:1 @ A3	Revision: 0.1
Drawing Number: UKI-01-T24-AE-22		Drawing Type: Technical	
Contact Information: technical.uki@rockfon.com			

Part of the ROCKWOOL Group

Rockfon Limited T/A Rockfon, Pencoed, Bridgend CF35 6NY | rockfon.com

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.