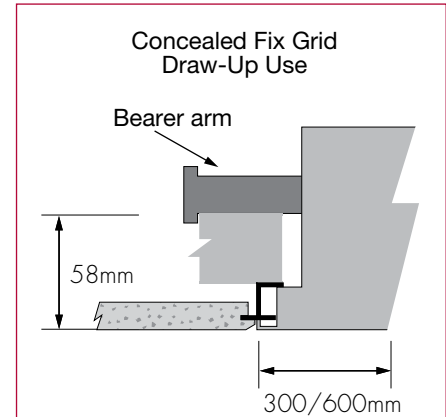
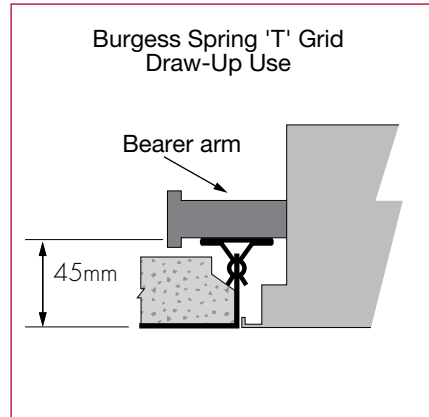
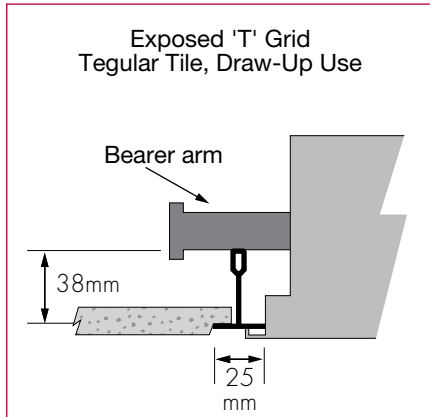


The following cross sectional diagrams show typical examples of how recessed luminaires fit to differing ceiling systems.

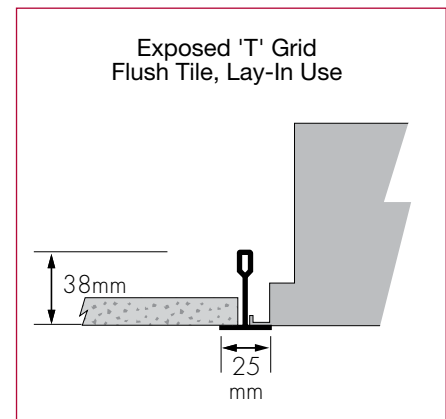
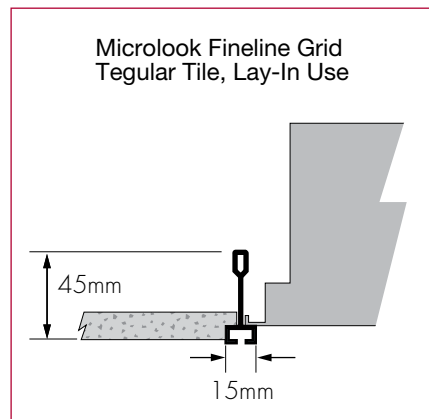
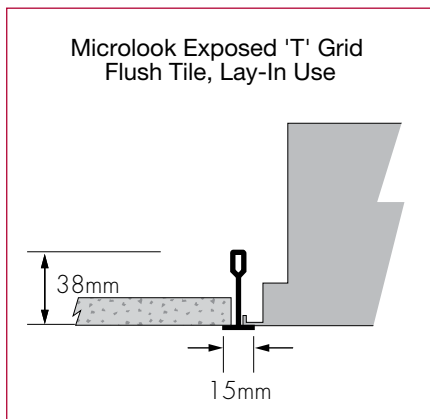
Draw-up application examples



Note: luminaires will typically have 1.5mm clearance between the edge of the luminaire return and the centre line of a ceiling grid system e.g. grid centres 600mm x 600mm luminaire dimensions 597mm x 597mm.





High lift versions of the side support arms are available to accommodate high grid heights such as the SAS 150 grid with 67mm high grid - refer to MSBKXH and MSBKHTS.

Lay-in application examples



For further information contact our technical support and application department on 01302 303240 or email LightingTechnicalUK@Eaton.com

The table below indicates the bearer bracket kit required with each of the recessed luminaire ranges.

		MSBK Standard side support arms	MSBKX External fix side support arms	MSBKXH External fix - high clearance	MSBKT5 T5 side support arms	MSBKHT5 T5 side support - high clearance	MSBK612 End support arms	MSBKP Plasterboard support arms
Luminaire	Arms included							
Terzetto™	No		✓					
Moduseal 2	Yes							
Modulay	No	Lay-in applications only						
VersaPanel	No	Lay-in applications only						
Modulay LG	No	Lay-in applications only						

For the Priam Recessed Ceiling Compatibility, please see page 65 for further details.