

Ceiling systems







Content

Overview	3
Modular ceilings	4-16
Lay-in T Bar	4-5
Lay-in T Bar with tegular edge tiles	6-7
Profiled lay-in T Bar with tegular edge tiles	8
Symmetric concealed T Bar with demountable ceiling tiles	9
Asymmetric concealed 24 mm T Bar with demountable ceiling tiles	10-11
Asymmetric concealed 35 mm T Bar with demountable ceiling tiles	12
Concealed A-Bar 16 mm	13
Concealed Spring-T 36 mm	14
Concealed Spring-T 45 mm	15
Non-demountable	16
Plasterboard ceilings	17
Linear grid ceilings	18
Linear ceilings	19

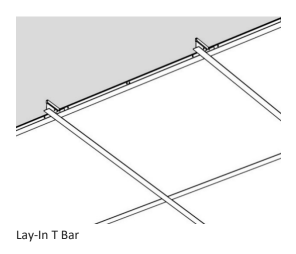
Overview



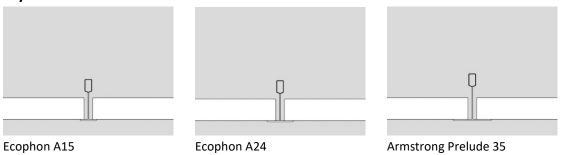
- 1 With mounting brackets as accessory
- 3 With frame for plasterboard
- 2 With mounting frame as accessory
- 4 Only on request

Modular ceilings

Ceiling systems limited in both length and width, with either Lay-In Bars or concealed Bars.

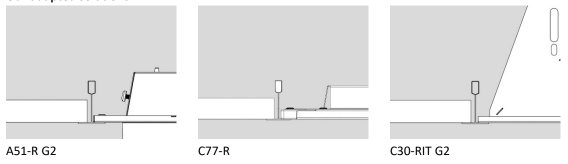


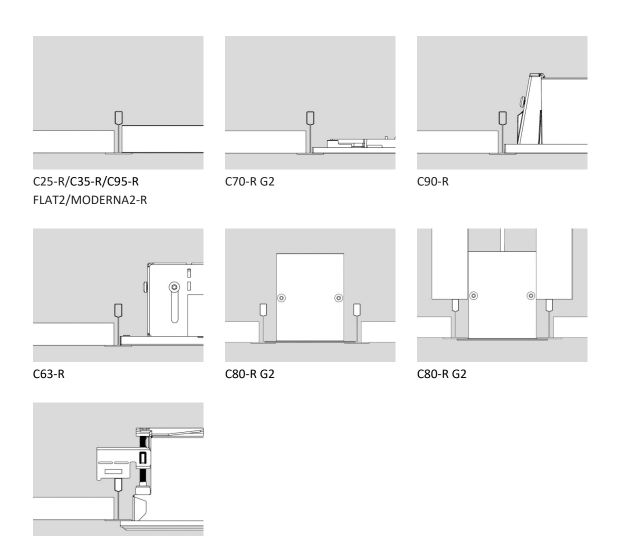
Lay-In T Bar



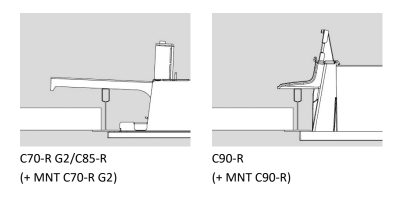
Example of suppliers

AMF SK 15/24, Armstrong Prelude 15/24/35, Burgess Sequence 15/24, Ecophon A15/24, Gyproc Gyptone A15/24, Knauf Danoline A, Lindner LMD-K 403, OWA S 15/3, Paroc A, Rockfon A15/24, Troldtekt K0-S 35



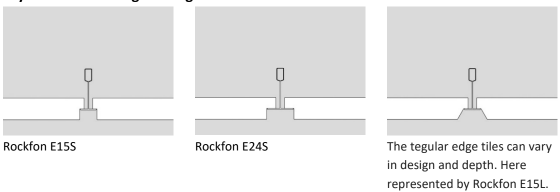


C64-R
Can only be mounted under the T Bar using the luminaire's built-in suspension.



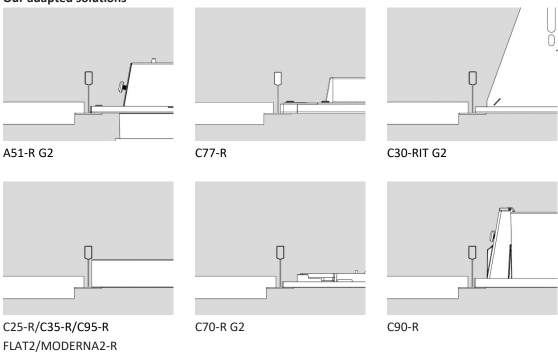
If you need to mount luminaires under the T Bar, we recommend using C70-R G2 or C90-R. This requires a mounting kit which is supplied as an accessory.

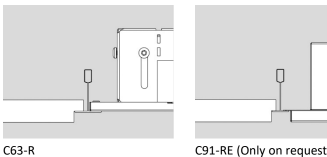
Lay-In T Bar with tegular edge tiles



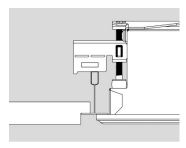
Example of suppliers

AMF VT 15/24, Armstrong Prelude 15/24, Burgess Sequence 15/24, Ecophon E15/24, Gyproc Gyptone E15, Knauf Danoline E/E+, Lindner LMD-K 400, OWA S 15A/3A, Paroc E15/E24, Rockfon E15/24, Troldtekt K0/K3/K5-FS 35



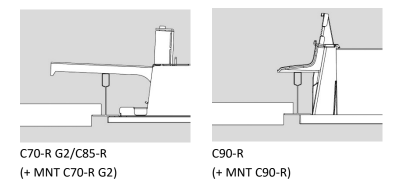


C91-RE (Only on request)



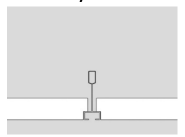
C64-R

Can only be mounted under the T Bar using the luminaire's built-in suspension.



If you need to mount luminaires under the T Bar, we recommend using C70-R G2 or C90-R. This requires a mounting kit which is supplied as an accessory.

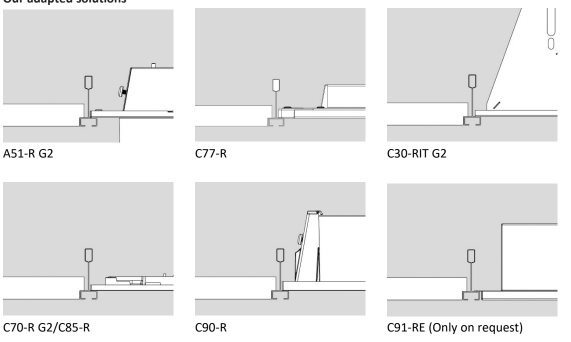
Profiled Lay-In T Bar with tegular edge tiles



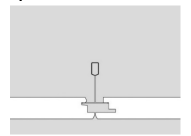
Armstrong Silhouette

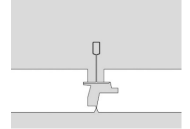
Example of suppliers

Armstrong Silhouette, OWA S 15B OWAline, Rockfon E15 Microline, SAS 130



Symmetric concealed T Bar with demountable ceiling tiles



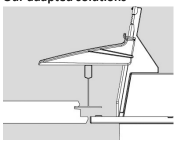


Ecophon Focus Ds

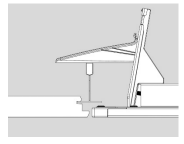
Ecophon Master Ds

Example of suppliers

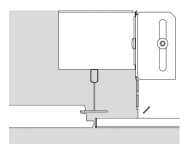
Burgess Sequence Shiplap T24, Ecophon Focus/Master Ds, Paroc D2, Rockfon T24X



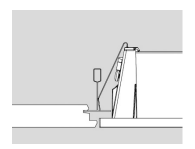
A51-R G2 (+ MNT C20-R G2)



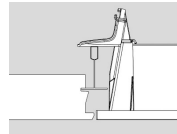
C77-R (+ MNT C77-R)



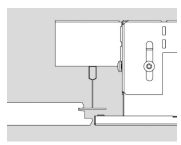
C30-RIC G2



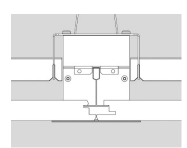
C90-R (+ MNT CLICK-IN C90-R)



C90-R (+ MNT C90)

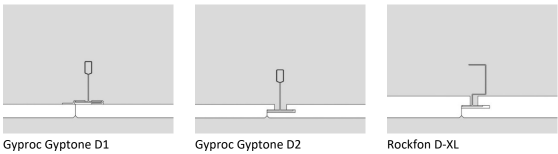


C91-R/C63-R



C80-R G2 (+MNT DS/T24X)

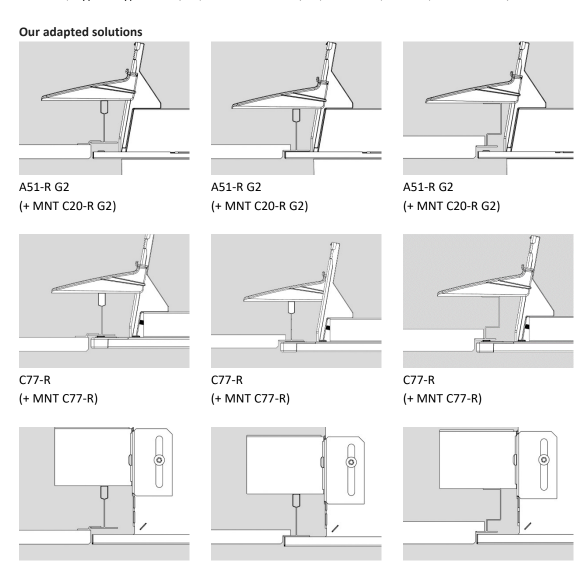
Asymmetric concealed 24 mm T Bar with demountable ceiling tiles



Example of suppliers

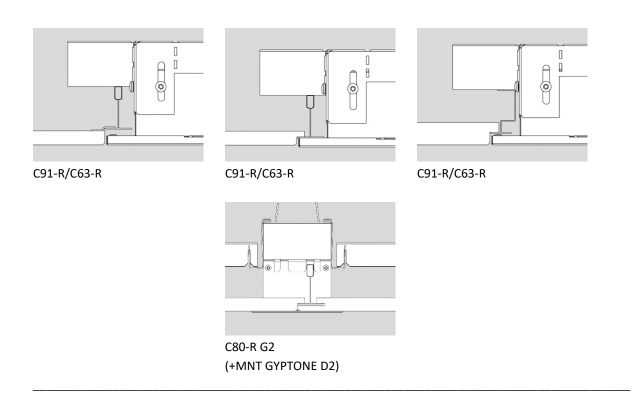
C30-RIC G2

AMF AW, Gyproc Gyptone D1/D2, Knauf Danoline D/D+, OWA S 9b, Paroc D, Rockfon D-XL/H



C30 RIC G2

C30-RIC G2

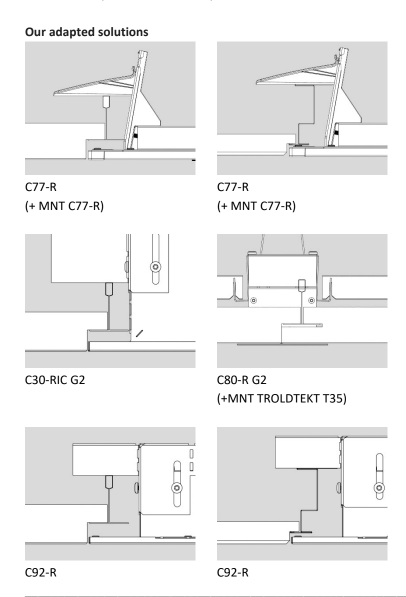


Asymmetric concealed 35 mm T Bar with demountable ceiling tiles

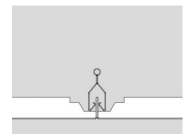


Example of suppliers

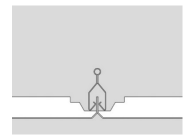
INLOOK VK-10, Troldtekt K5-FN 35, OWA S 9a



Concealed A-Bar 16 mm



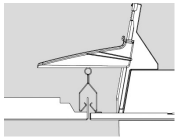




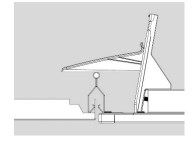
The ceilings can be delivered in 47, 52, 59 or 67 mm height with either square or bevelled edge.

Example of suppliers

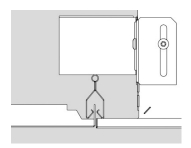
Armstrong Q-Clip/R-Clip/S-Clip F, Burgess Clip In A-Bar, Fural K, Lindner LMD-K 420, OWA S 22/31/32, SAS 150



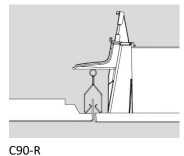
A51-R G2 (+ MNT C20-R G2)



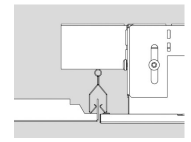
C77-R (+ MNT C77-R)



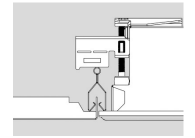
C30-RIC G2



(+ MNT C90)

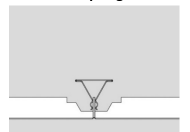


C91-R/C63-R

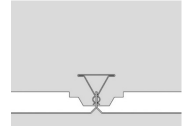


C64-R

Concealed Spring-T 36 mm



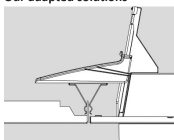
Dampa Clip-In



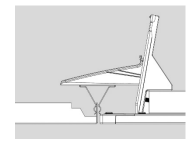
The ceilings can be delivered in 36 (Dampa Clip-In / Meta Klemkassett) or 45 mm height (Armstrong T-Clip F / SAS 120) with either square or bevelled edge.

Example of suppliers

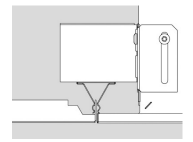
Armstrong T-Clip F, Dampa Clip-In, Meta Klemkassett, SAS 120



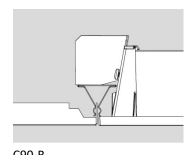
A51-R G2 (+ MNT C20-R G2)



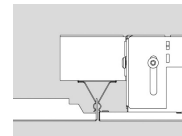
C77-R (+ MNT C77-R)



C30-RIC G2

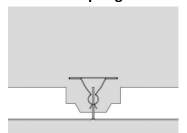


(+ MNT SPRING-T36 C90-R)

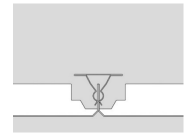


C91-R/C63-R

Concealed Spring-T 45 mm



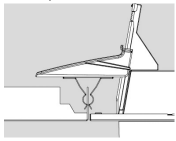
Burgess Clip-In



The ceilings can be delivered in 39 (Burgess Clip-In) or 45 mm height (Armstrong Orcal 1800/Burgess Clip-In) with either square or belled edge.

Example of suppliers

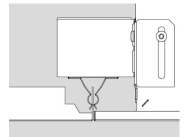
Armstrong Orcal 1800, Burgess Clip-In



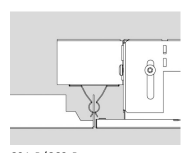
A51-R G2 (+ MNT C20-R G2)



C77-R (+ MNT C77-R)

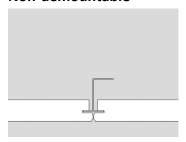


C30-RIC G2



C91-R/C63-R

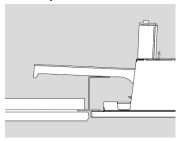
Non-demountable



Rockfon C

Example of suppliers

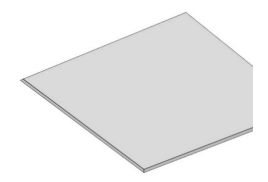
AMF GN, Rockfon C



C70-R G2/C85-R (+ MNT C70-R G2)

Plasterboard ceilings

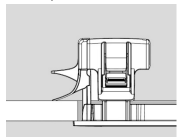
Non-modular ceilings where the cut hole must be adapted to the luminaires design.



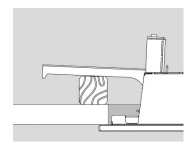
Customized hole in the ceiling



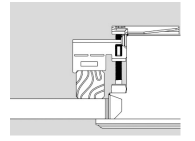
Plasterboard ceiling



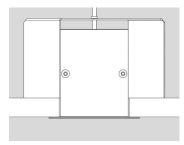
MNT FRAME PLASTERBOARD



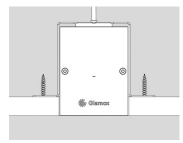
C70-R G2/C85-R (+ MNT C70-R G2)



C64-R



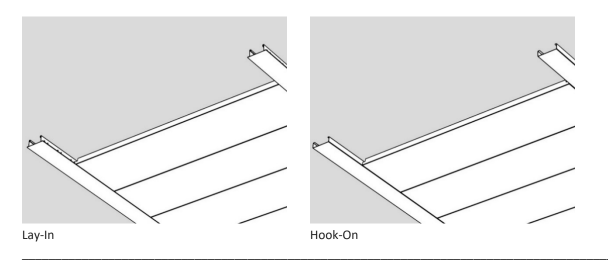
C80-R G2

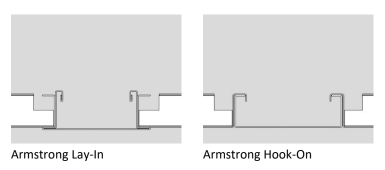


C80-S G2 (+MNT TRIMLESS)

Linear grid ceilings

Ceilings with big Lay-In Bars or Hook-On Bars where the short ends of the tiles are resting. The Bars have different widths and designs, and the length between these varies.

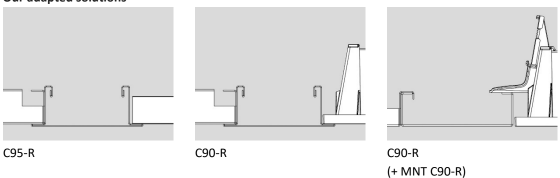




Example of suppliers

Armstrong linear grid, SAS 330

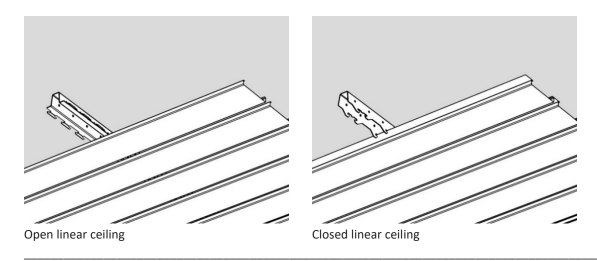
Our adapted solutions



For the Lay-In version with ceiling tiles 300×1200 or 312×1250 mm, we recommend using C20-R G2, C95-R, C90-R or C63-R. For the Hook-On version, C90-R or C63-R are most suitable.

Linear ceilings

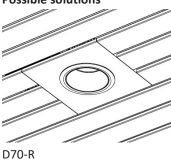
Linear ceilings exist in many module widths (usually 100, 150, 200 and 300 mm) with limitation in only one direction (across). The tiles are profiled on each side, either in an open or in a closed design. The tiles vary a lot in both height and design.



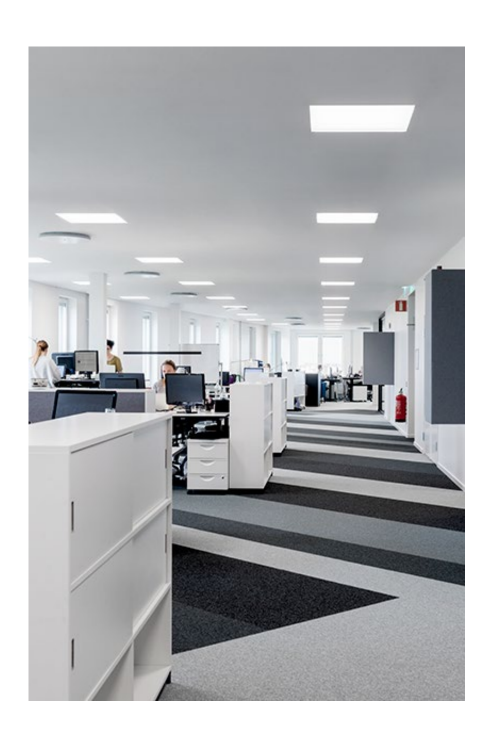
Example of suppliers

Dampa, Hunter Douglas

Possible solutions



Since linear ceilings have so many different designs, we recommend using recessed downlights or other solutions, for example suspended luminaires.





The Glamox Group

Glamox is a Norwegian industrial group that develops, manufactures and distributes professional lighting solutions for the global market.

Quality brands and solutions

The Group owns a range of quality lighting brands including Glamox, Aqua Signal, Luxo, Norselight, LINKSrechts and Küttel. Glamox is committed to meeting customer needs and expectations by providing quality products and solutions, service and support.

Technology and expertise

Our products and solutions are developed and tested by our engineers at our own research and testing facilities, and manufactured and certified in accordance with all relevant quality and environmental standards. They are based on the latest technology and expertise – and generations of experience.

