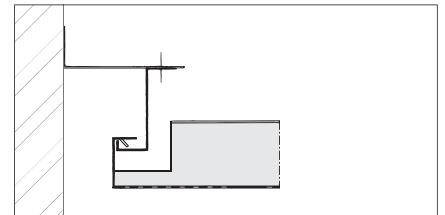


Corridor Ceilings

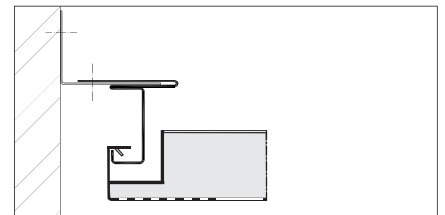


Ceilings consisting of panels spanning the complete corridor width and are supported either by perimeter trims or primary grid members fastened to the walls. Wide corridors may require the addition of conventional hangers.

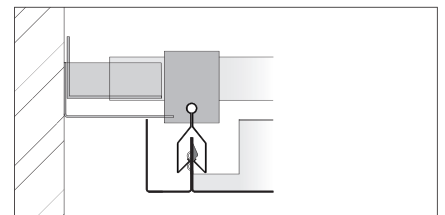
Some special ceilings exist in this range; ceilings with concealed and exposed suspension, special partition abutments or integrated with lighting fixtures and gypsum mouldings. Corridor systems also exist using accessible/Swing tiles.



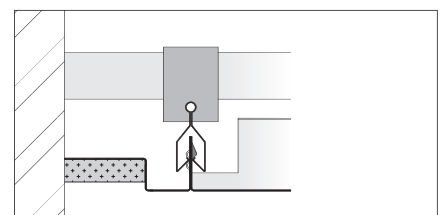
Hook-on system CZ with hook-on profile and wall connection bracket



Hook-on system CZ with hook-on profile and continuous wall angle



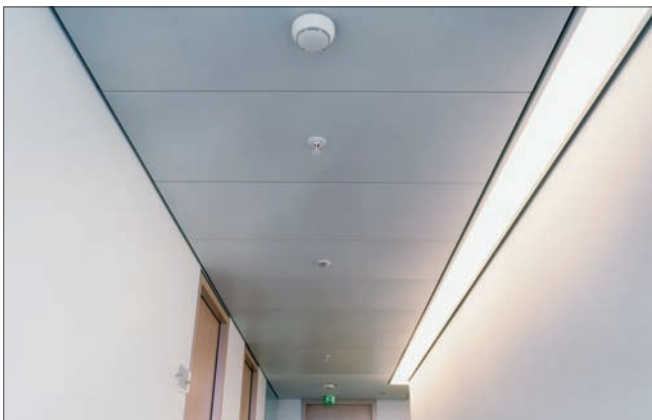
Clip-in system CC with shadow joint and cover profile perimeter trim



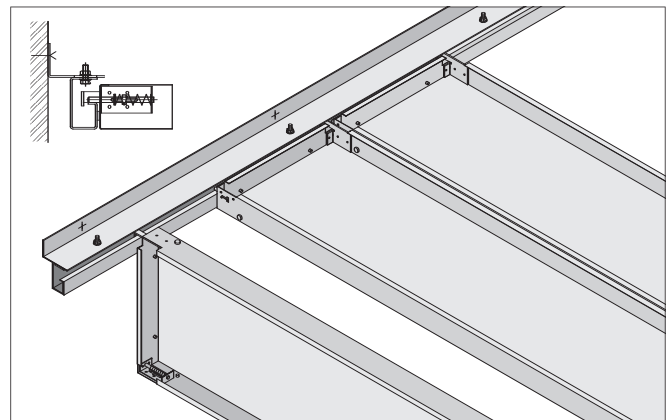
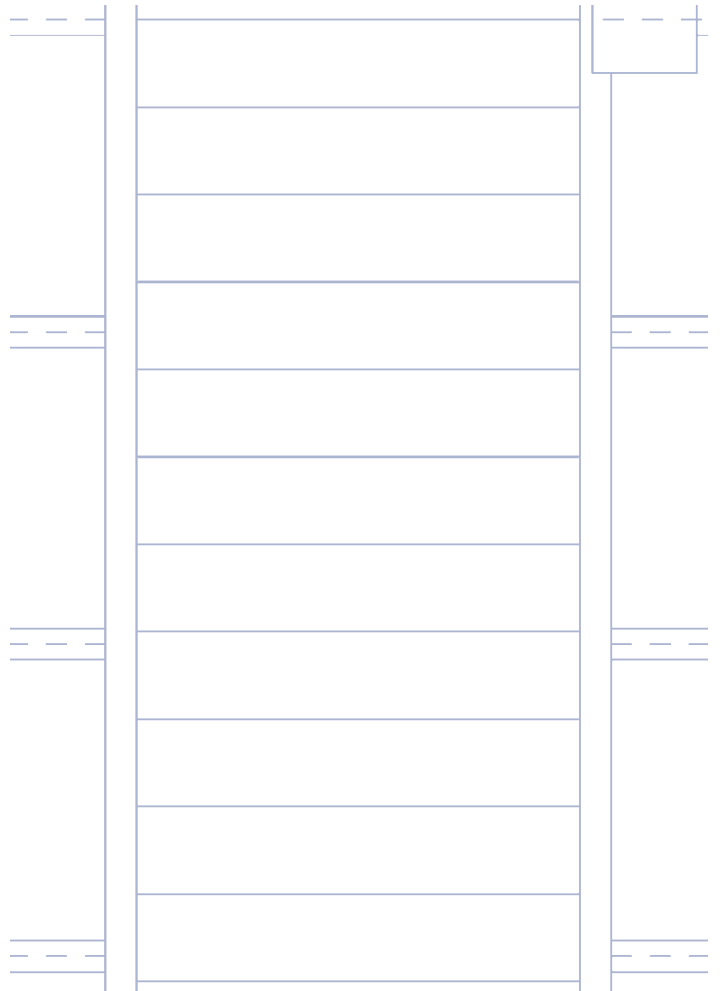
Clip-in system CC with perimeter trim supporting gypsum board edges



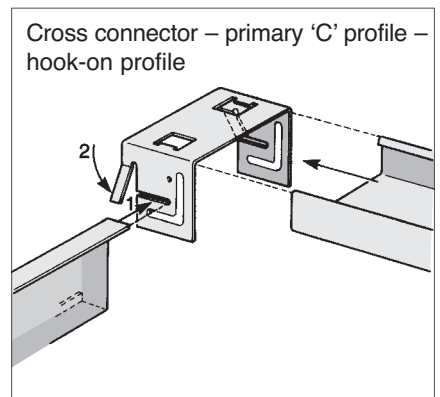
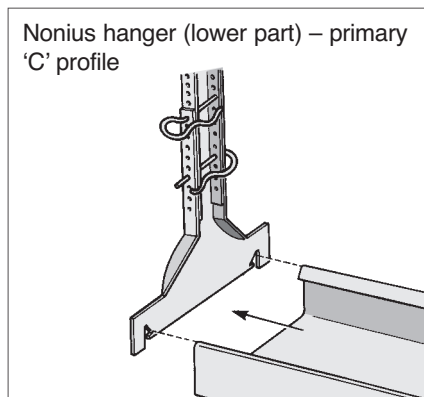
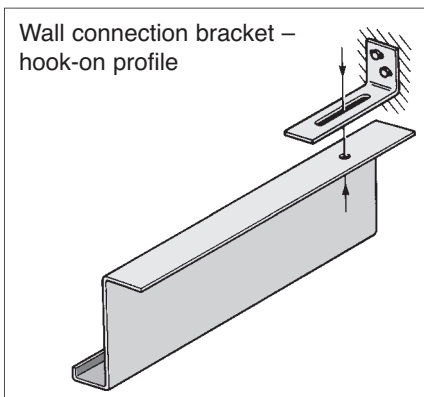
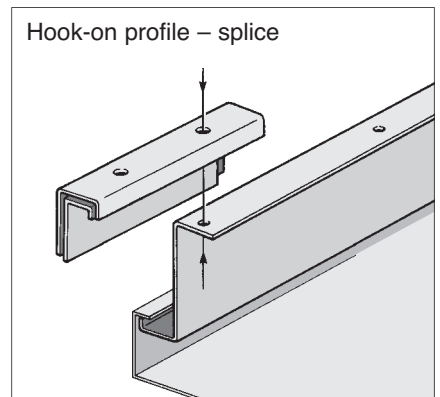
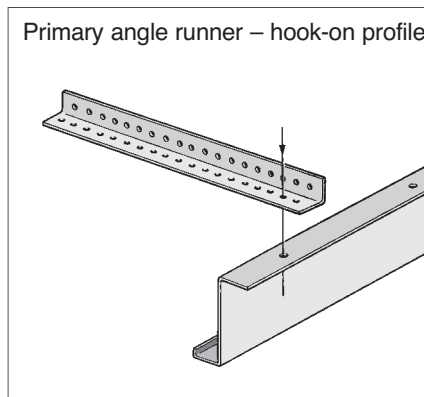
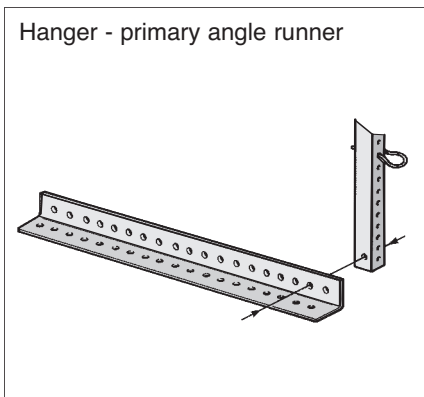
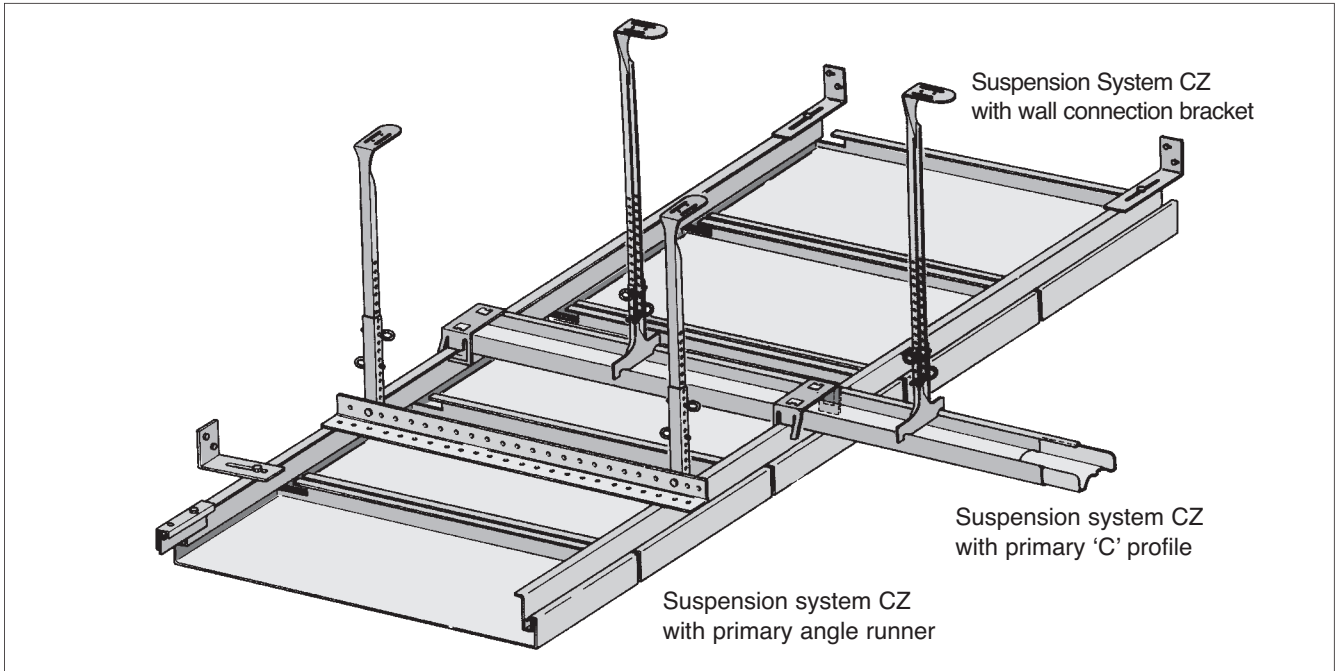
Corridor panels combined with bandrastrer system



Corridor panels with in-line luminaries against the wall

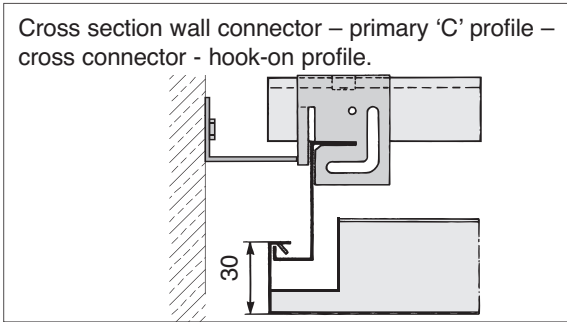


Corridor ceilings Hook-on System CZ

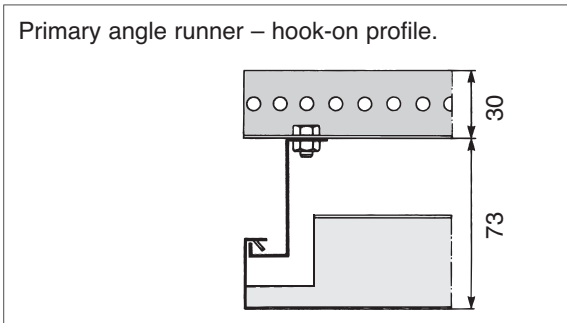


Component details for Hook-on System CZ

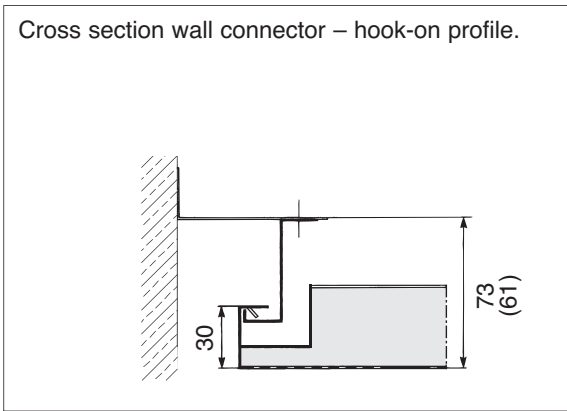
Cross section wall connector – primary 'C' profile – cross connector - hook-on profile.



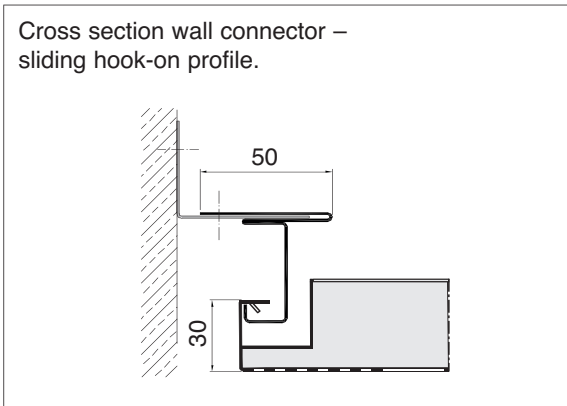
Primary angle runner – hook-on profile.



Cross section wall connector – hook-on profile.

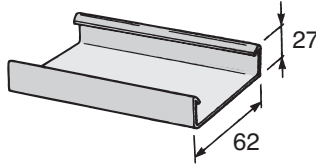


Cross section wall connector – sliding hook-on profile.



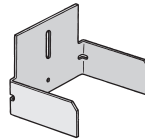
Primary 'C' profile

Material: 0.75 mm galvanized steel
L = 4,000 mm



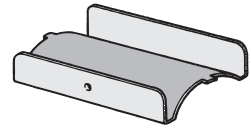
Wall connector for primary 'C' profile

Material: galvanized steel



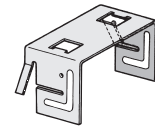
Splice for primary 'C' profile

Material: galvanized steel



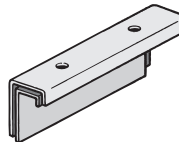
Cross connector for primary 'C' profile and hook-on profile

Material: galvanized steel



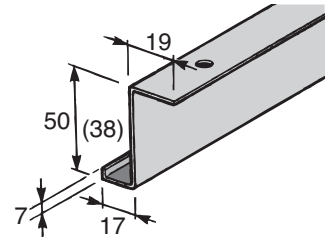
Splice for hook-on profile

Material: galvanized steel



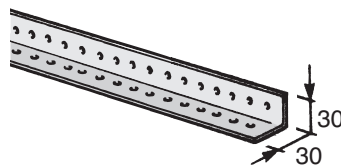
Hook-on profile

Material: 1.25 mm galvanized steel
L = 4,000 mm



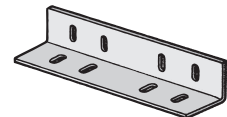
Primary angle runner

Material: 2.0 mm galvanized steel
L = 4,000 mm

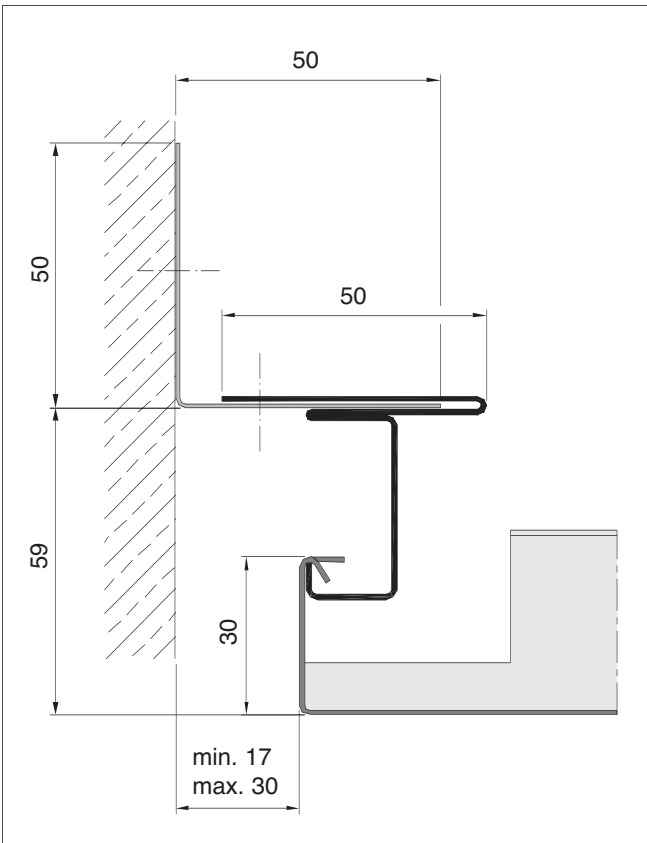
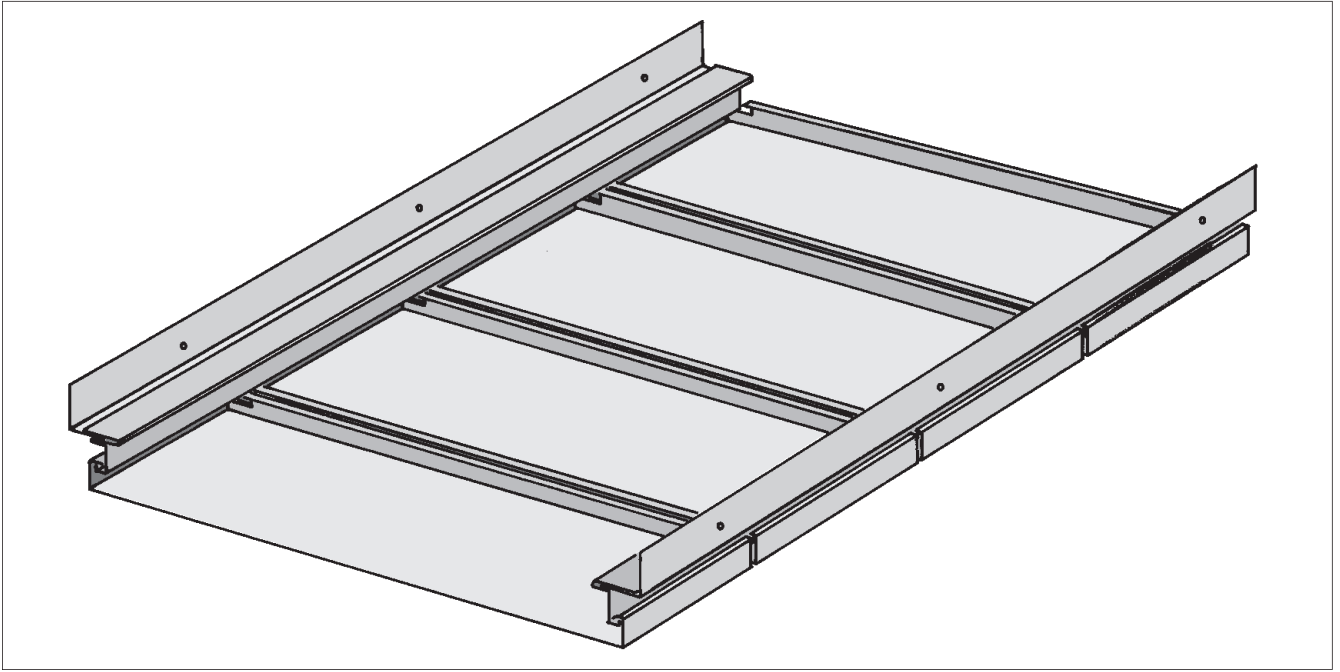


Splice for primary angle runner

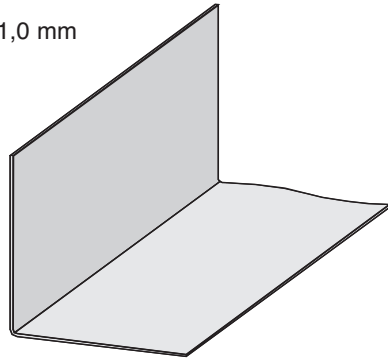
Material: galvanized steel



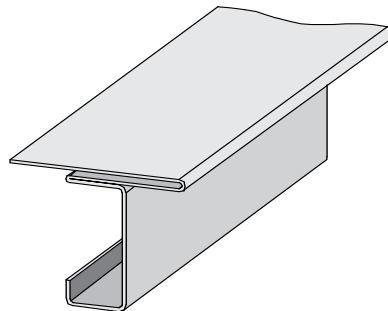
Corridor ceilings Special hook-on System CZ



Edge trim
50 x 50 x 1,0 mm



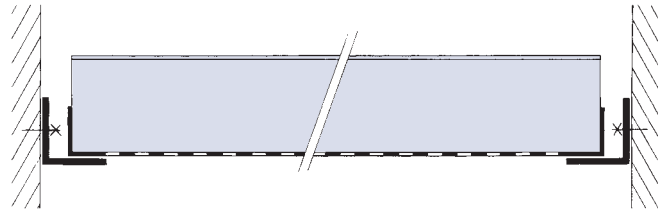
Sliding hook-on profile



Corridor ceilings Lay-in System on edge trims

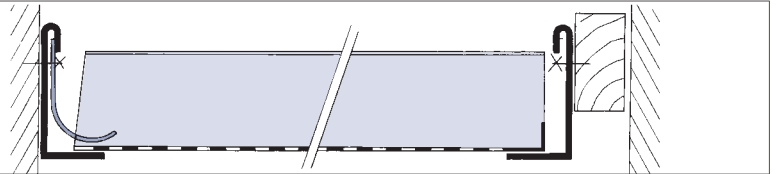
Edge trims

24 x 24 x 0.7 mm
 24 x 24 x 0.5 mm
 32 x 19 x 0.5 mm
 24 x 19 x 0.5 mm
 Standard length: 3,050 mm
 25 x 25 x 1.0 mm
 Standard length: 5,000 and 4,000 mm



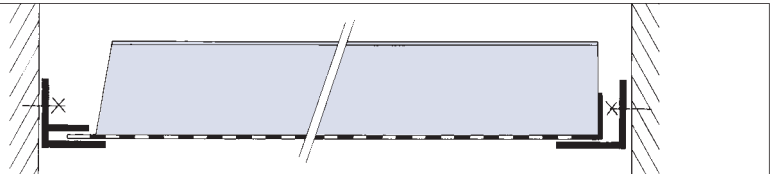
Edge trims with hold-down clips

40 x 20 x 1.0 mm
 Standard length: 3,000 mm
 Hold-down clip



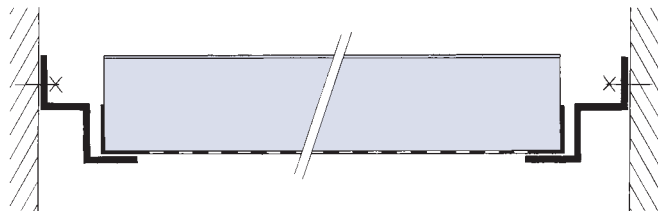
F-shaped edges trims

25 x 25 x 1.0 mm
 Standard length: 4,000 mm



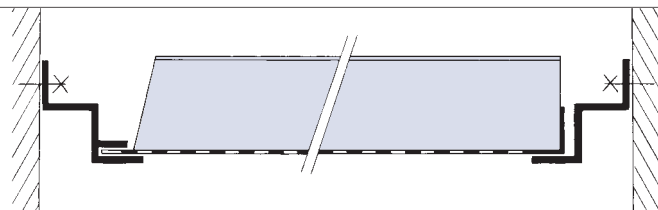
Shadow edge trims

24 x 12 x 10 x 19 x 0.5 mm
 25 x 15 x 8 x 15 x 0.5 mm
 20 x 20 x 20 x 20 x 0.7 mm
 Standard length: 3,050 mm
 25 x 25 x 25 x 1.0 mm
 Standard length: 4,000 mm



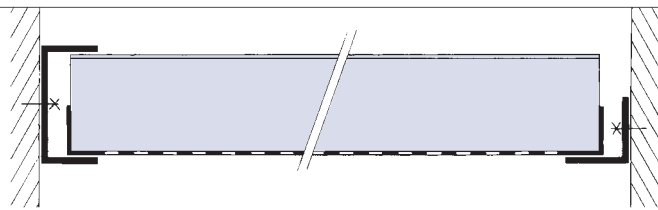
F-shaped shadow edge trims

25 x 25 x 25 x 1.0 mm
 Standard length: 4,000 mm



Wall channel

20 x 40 x 20 x 0.5 mm
 Standard length: 3,050 mm



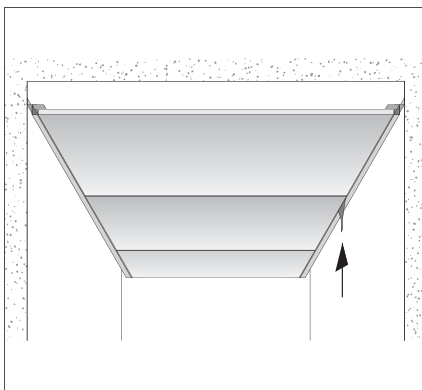
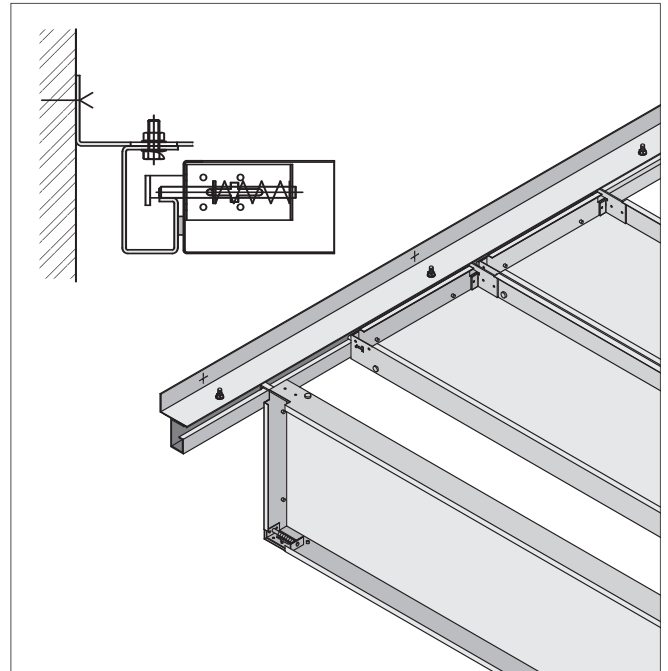
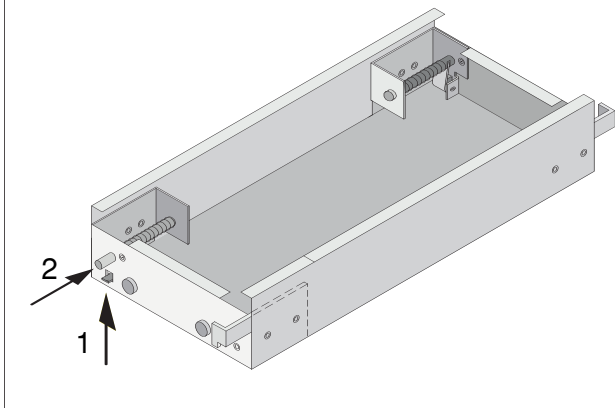
Corridor ceilings Accessible/swing system with latch and hinges

Accessible/swing system

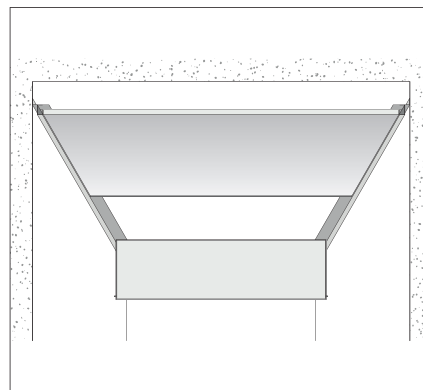
- F30-fire resistant ceilings for corridors (F30 in compliance with DIN 18168).
- all ceiling panels can glide after having been opened.

How it works:

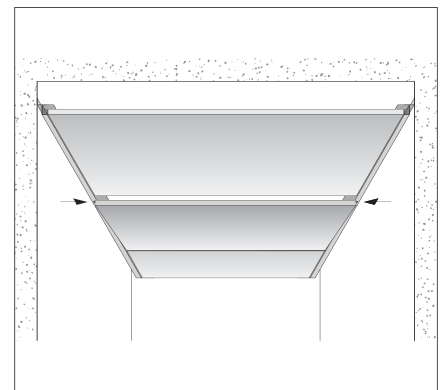
- realised with hinges and spring latch.



Unlatch the ceiling panels by pushing the release levers upwards using a spatula, these are located just below the spring pins each side.



Swing the ceiling panels open in vertical position, so that you can glide them.



To relocate the ceiling panels, swing them back upwards into position and at the same time push the spring pins inwards to allow them to pass the vertical support face and lock horizontally. If you do not hear the spring pins click forward into position, the panel will not be properly secured.