



Corridor 300



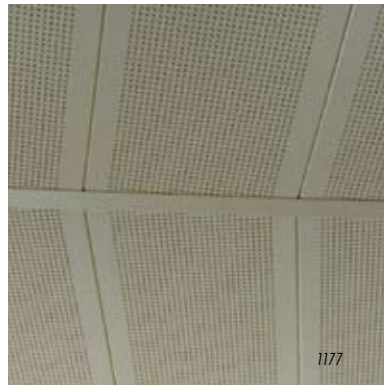
New architectural possibilities created by the unique yet simple design of Corridor

Corridor gives the appearance of fine line markings in a rectangular plank pattern. The ceiling is primarily used in corridors and is self-supporting for up to 2.4 m between walls.

Corridor is often used in small utility and ancillary rooms for reasons of design and/or economy. Demounting reveals a completely free area without transverse suspension sections, optimal for work on technical installations.

The ceiling panels can either be delivered to the building site and adjusted in situ or supplied in fixed dimensions.

Fixed dimensions reduce wastage as well as building waste, making assembly faster and thus cheaper.



1177



1176

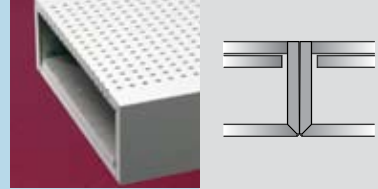


1195

1195:
Architect: Suunnittelukeskus Oy, Helsinki
Project: Health care centre Kerava, Helsinki - Finland
Product: Corridor 300

1176, 1177, 1179:
Architect: White Arkitekter
Project: Halmstads Fastighetsbolag - Sweden
Product: Corridor 300 - M1





*Excellent fire properties yet discreet joints
between the elements created with Corridor F30*

The panels consist of long-format panels with an effective span of up to 2.8 m. Corridor F30 has the appearance of fine stroke markings in a rectangular plank pattern. The product has been styled to cope with the tough fire requirements set out in DIN 4102 (see section on properties).

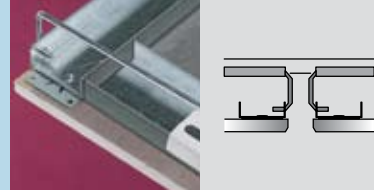
The unique quality about Corridor F30 is that it is the only ceiling without mineral wool to comply with this fire requirement.

As a result of its fire properties, the ceiling provides great safety and is an obvious choice for use in escape routes.





Corridor Swing 600



Distinctive perforations favour the functional design of Corridor Swing 600

Corridor swing is a hinged ceiling construction whereby apertures on all four lateral edges achieve a rough yet floating, light design.

The panels are rectangular in appearance, with lengths of up to 1.8 m. Corridor Swing is fitted with a hinge and swivels down without the use of tools.

The panel remains suspended during inspection work, allowing simple and fast access to installations.



1266:
Architect: White Arkitekter
Project: Clarion Hotel, Stockholm - Sweden
Product: Corridor Swing - R

1156, 1158:
Architect: White Arkitekter Göteborg
Project: Medicinskt Kunskaps hus, Göteborg - Sweden
Product: Corridor Swing - M1

