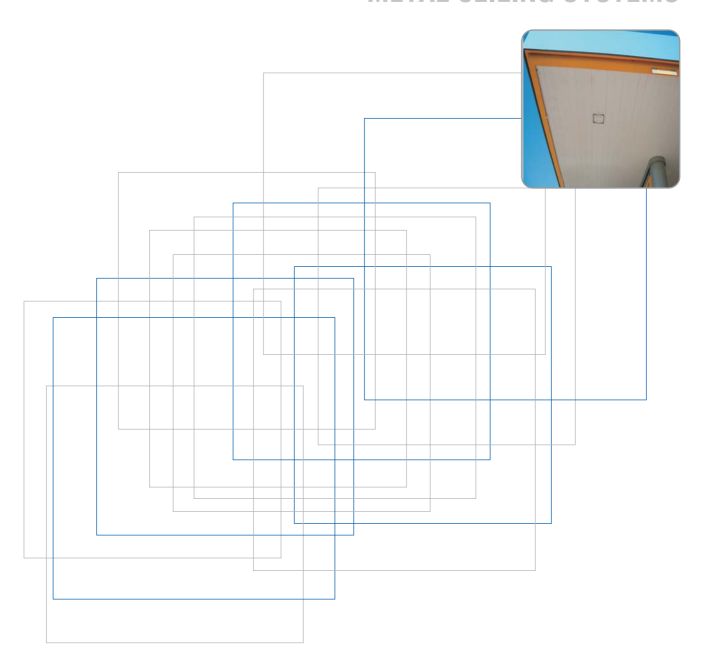


LINEAR









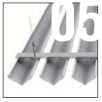


Linear Ceilings are preferred for acoustic and decorative purposes with its colorful and perforated options and it is one of the indispensable types of suspended ceilings in wet-duty areas as it never gets rusty. Suspension system is hung up to the ceiling by adjustable spring hangers so that suspended ceiling can take a flat and vertical position. Linear panels could be individually removed and it is easy to reach plenum.

PANEL STANDARD



PANEL V

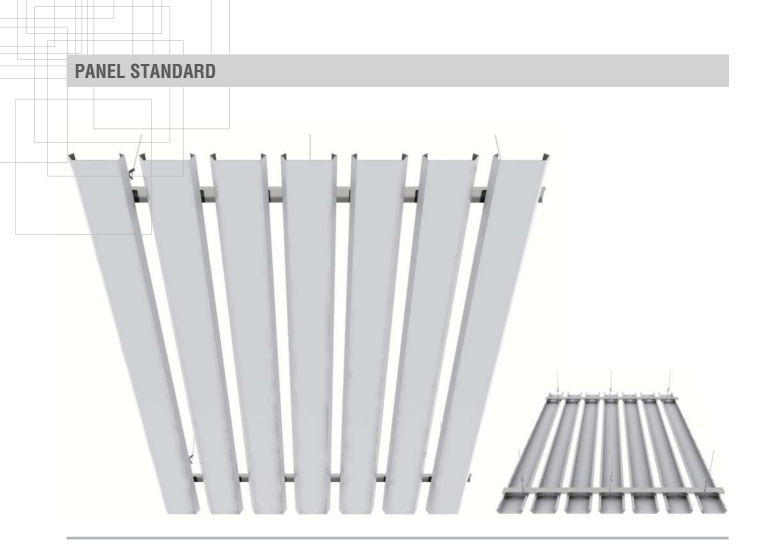


PANEL C



PANEL F





Material: Aluminum

Dimension: Width: 85 - 100 - 185 - 285 mm

Length: 5 m

Perforation (mm): Ø2,5

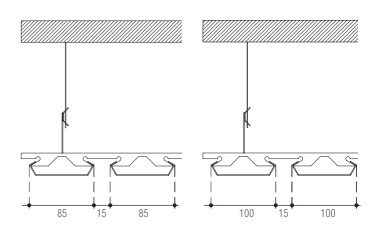
Standard Colours: RAL 9002-RAL 9003

Production is possible in all other RAL Colours upon

request.

Areas of Use: Offices, shopping centers, hotels, gyms, restaurants, hospitals, terminals, banks, shops, residences etc.

Fire: Reaction to Fire Class Euroclass A1



Material	Length (mm)	Thickness (mm)	Detail
Joint Gap Profile	3000	0,30 - Aluminium	15 Z0 ×
Suspension profile	5000	0,50 - Galvanized Steel	
Edge Profile	4000	0,70 - Aluminium	17
Hanger system	-	-	

PANEL V



Material: Aluminum

Dimension: Width: 85 mm

Length: 5 m

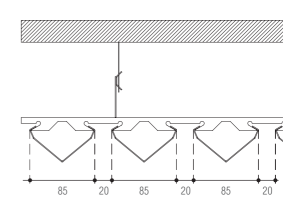
Perforation (mm): Ø2,5

Standard Colours: RAL 9002-RAL 9003 Production is possible in all other RAL Colours

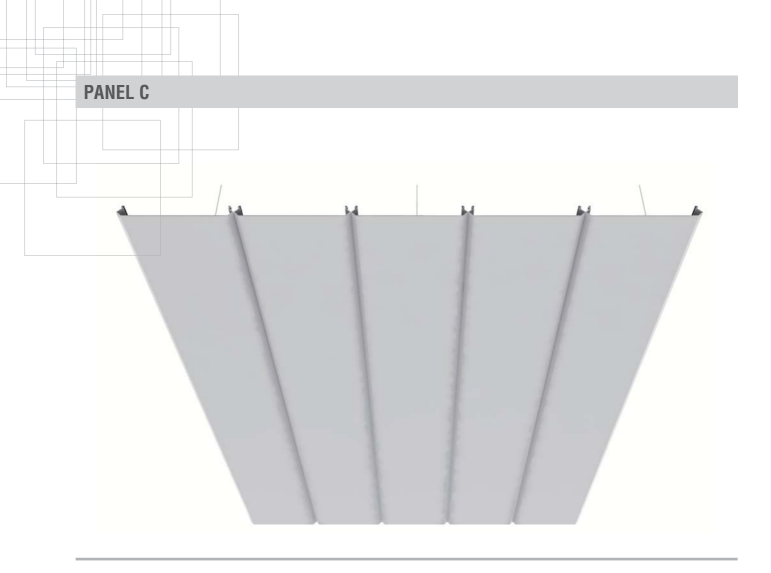
upon request.

Areas of Use: Offices, shopping centers, hotels, gyms, restaurants, hospitals, terminals, banks, shops, residences etc.

Fire: Reaction to Fire Class Euroclass A1



Material	Length (mm)	Thickness (mm)	Detail
Joint Gap Profile	3000	0,30 - Aluminium	15
Suspension profile	5000	0,50 - Galvanized Steel	
Edge Profile	4000	0,70 - Aluminium	17
Hanger system	-	-	



Material: Aluminum

Dimension: Width: 150 - 200 - 250 - 300 mm

Length: 2 - 12 m

Perforation (mm): Ø2,5

Standard Colours: Film-coated (70 µ) RAL 9010

In case special finish is required, 5 μ undercoat + 20 μ polyester topcoat/7 μ epoxy polyester gray

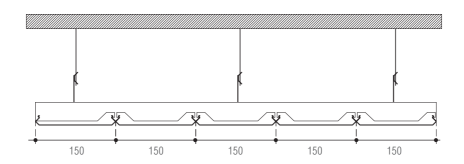
backcoat could be applied.

Areas of Use: Industrial buildings, shopping

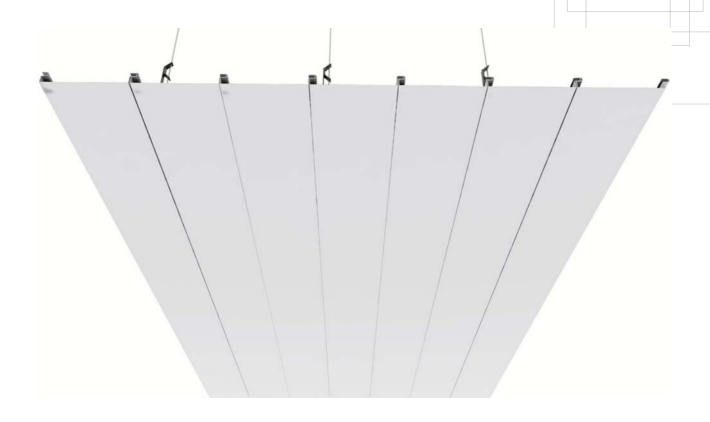
centers, stations, gas stations etc.

Fire: Reaction to Fire Class Euroclass A1





PANEL F



Material: Aluminum

Dimension: Width: 200 mm

Length: 2 - 12 m

Perforation (mm): Ø2,5

Standard Colours: Film-coated (70 µ) RAL 9010

In case special finish is required, 5 μ undercoat + 20 μ polyester topcoat/7 μ epoxy polyester gray

backcoat could be applied.

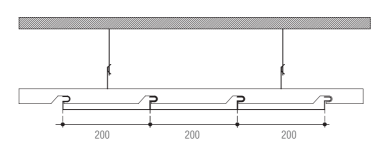
Areas of Use: Industrial buildings, shopping

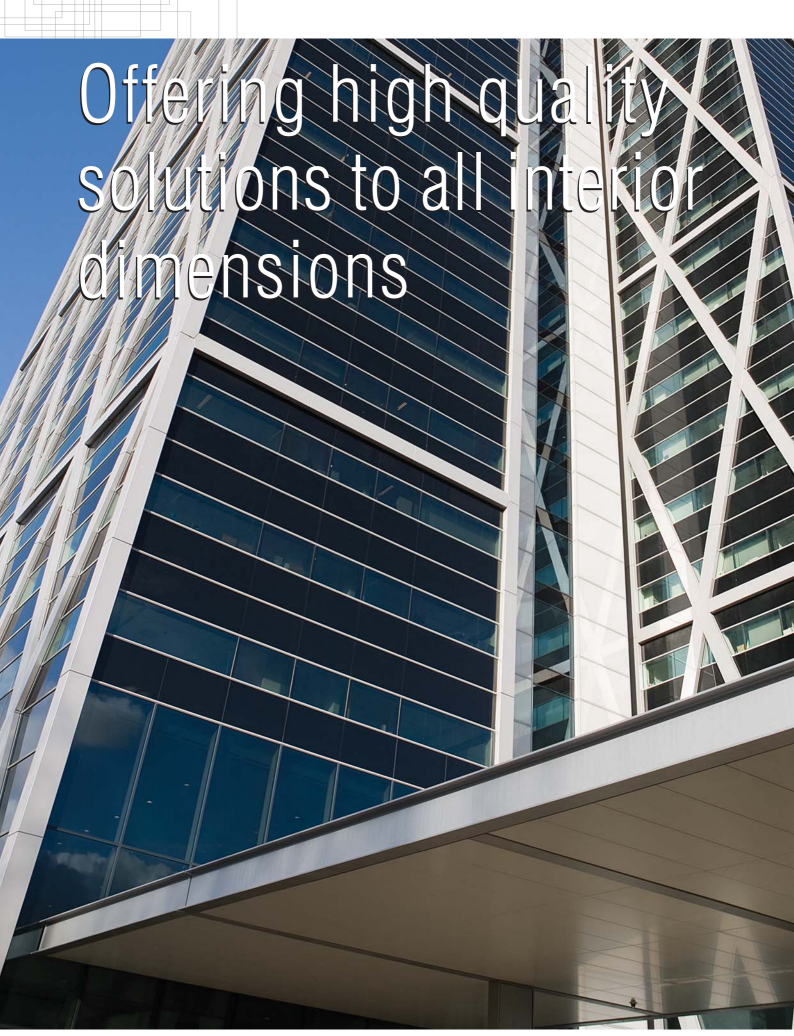
centers, stations, gas stations etc.

Fire: Reaction to Fire Class Euroclass A1

* Suitable to use at extrior areas.





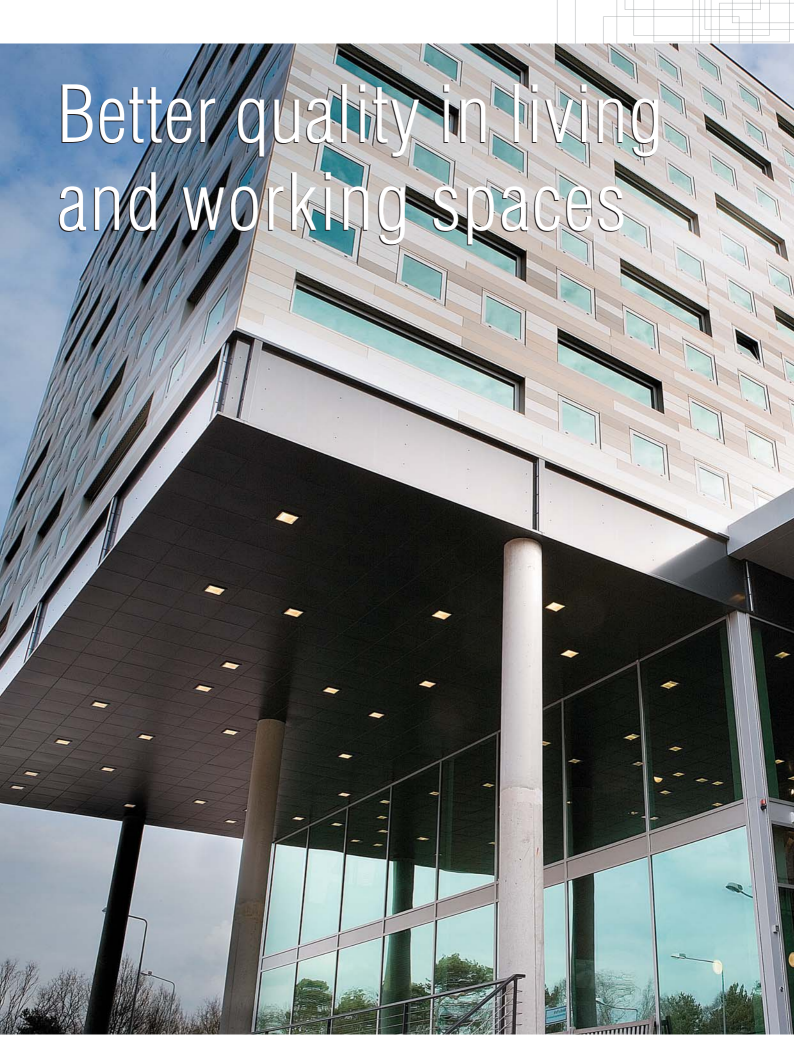


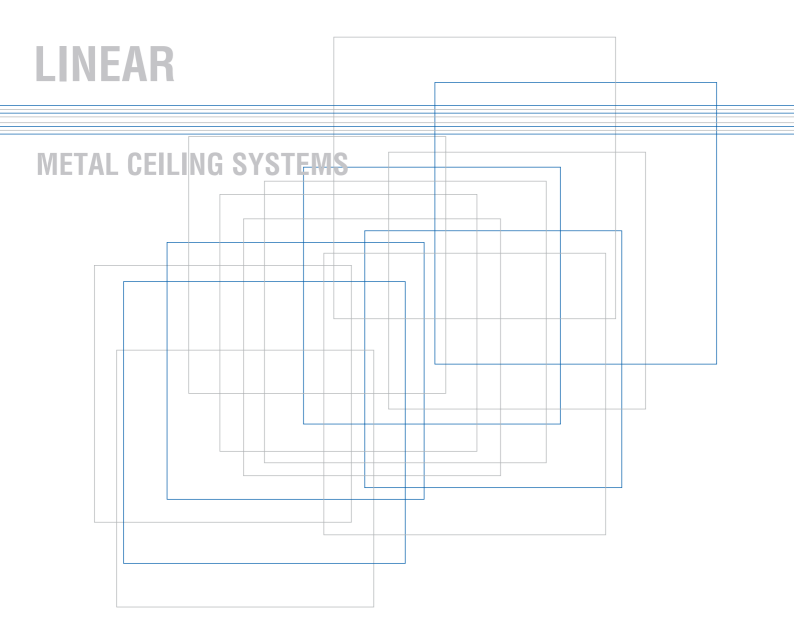




Since 2000, Integra has been providing solutions to architects, interior designers and contractors through its extensive range of products which include; metal ceilings, partition walls and raised access floorings.









INTEGRA METAL CEILING SYSTEMS B.V.

Rak 22 - 1551 NA Westzaan
Postbus 2067 - 1500 GB Zaandam
Tel. +31 (0)75 614 87 22
Fax. +31 (0)75 670 14 97
Internet : www.metalenplafonds.nl
E-mail : info@metalenplafonds.nl