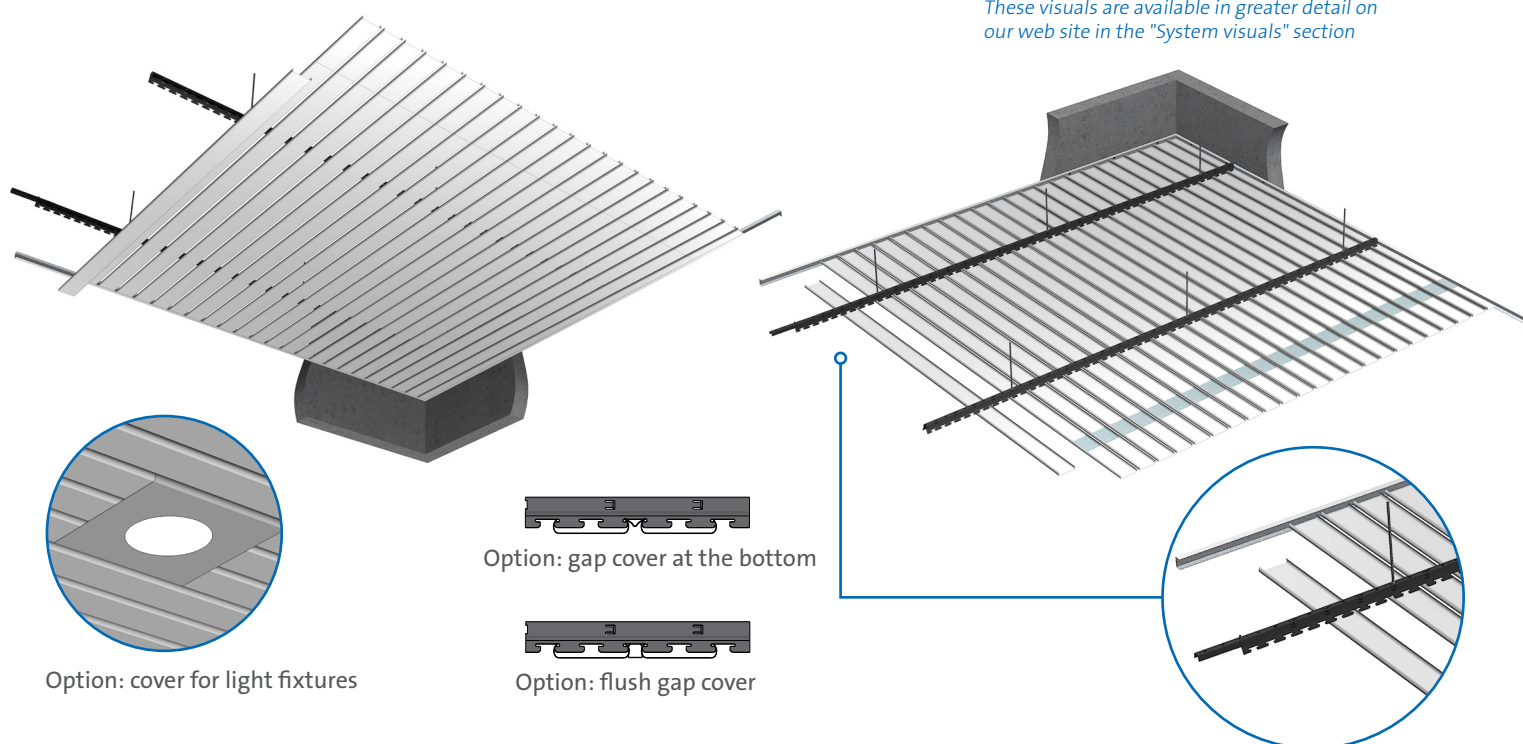


LINEAR STRIP WITH ROUND EDGES ON SEMI-CONCEALED GRID SYSTEM

TYPE R
[PLAFOMETAL-LC-110]

General view - underneath and above



Description

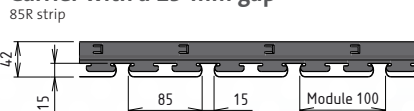
- Linear strips on a semi-concealed grid with notches.
- The strip has rounded edges.
- The open gap between strips can be 5 or 15 mm.
- Inter-strip profiles can be used to conceal the 15-mm gaps or create a closed hollow joint.

Intended use

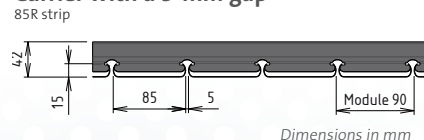
Ideal for: lobbies.

Sectional view showing space requirements

Carrier with a 15-mm gap



Carrier with a 5-mm gap



LINEAR STRIP WITH ROUND EDGES ON SEMI-CONCEALED GRID SYSTEM

TYPE R
[PLAFOMETAL-LC-110]






KEY FEATURES

+ Aesthetics: soft linear appearance

+ Dimensions: long length possible

+ Installation: easy to fit

SYSTEM INFORMATION

Component			Dimensions (mm)				Material
			Width	Height	Gap	Length	
	Type R strip*	85R	85	15	5 or 15	On request. Recommended dimensions between 900 and 6,000 mm*	Aluminum thickness 0.5 or 0.6 mm
	Wall angle or Channel trim				40x20 Lg. 3,000 16x16x14 Lg. 3,000		Aluminum Aluminum
	Carrier with a 5-mm gap or Carrier with a 15-mm gap				Lg. 4,000 Lg. 4,000		Steel Steel
	Type R strip connection splice				Dimensions adapted to the strip		Aluminum
	Carrier splice				-		Steel
	Option: Gap cover (flush or at the bottom)				Lg. 5,000 or 4,000		Aluminum
	Option: Decorative black fleece (to be unrolled)				1x50 m		Non-woven
	Option: Cover for light fixtures				-		Aluminum


* Refer to the product datasheet

 **Light reflection**
Up to 87%

 **Reaction to fire**
according to EN 13501-1
Euroclass A1


 **Indoor air quality**
Class A+

 **Opening**
Unclip each strip by freeing it from the notches on the carrier.

 **Cut-outs and integration**
On-site cut outs.
Specific covers for spotlights, sprinklers or other fittings on one or more strip modules are available on request.

 **Perforations**
Perforations available. Contact us.

Caution: perforations are not compatible with industrial atmospheres and coastal locations.

 **Colors**
Standard White (RAL 9003) - Prepainted polyester
Metallic Gray (RAL 9006) - Prepainted polyester
Structured Textured White (RAL 9003)* - Prepainted polyurethane and polyamide
Structured Textured Gray (RAL 9006)* - Prepainted polyurethane and polyamide

[Others colors, brushed, anodized and imitation wood on request](#)
[Refer to the color chart available on the website](#)

*Recommended for type R, U and F strips used outdoors