

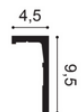
Ledge

LEDGE is an all-in-one concept: cornice, curtain profile and lighting solution. Easy to install, multifunctional and perfect for sleek, stylish interiors.

- ✓ Visually enlarges the space
- ✓ Conceals curtain tracks and ceiling imperfections
- ✓ Compatible with indirect lighting
- ✓ Lightweight, paintable and easy to install
- ✓ Suitable for all interior styles and project types
- ✓ Cost-effective design solution



CX215-2600 LEDGE
CURTAIN PROFILE
Duopolymer®
260 x 9,5 x 4,5 cm



CX216-2600 LEDGE
CURTAIN PROFILE
Duopolymer®
260 x 12,5 x 4,5 cm



CX217-2600 LEDGE
CURTAIN PROFILE
Duopolymer®
260 x 15,5 x 5 cm



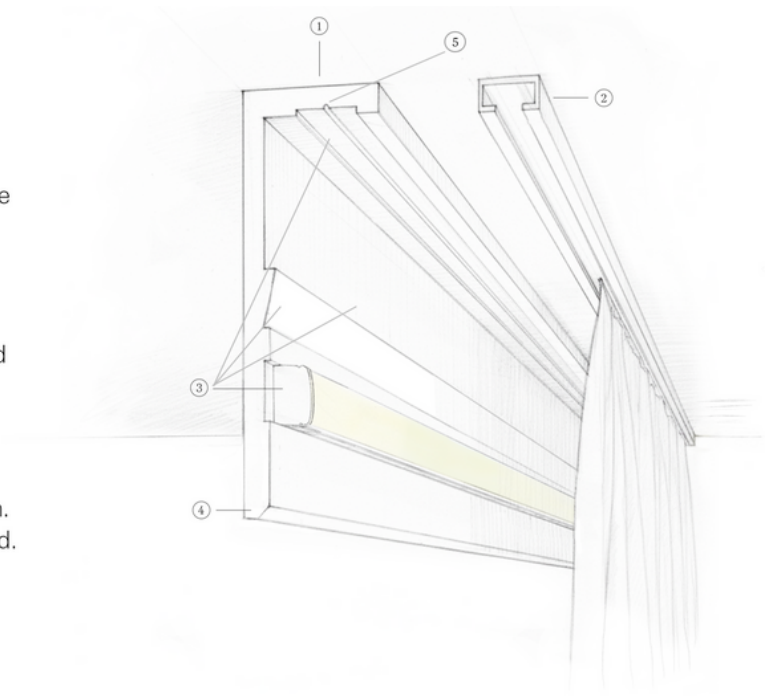
THE GOOD SIDE
OF WALLS

+ 40% sustainable content

LEDGE contains more than 40% sustainable materials. The ideal choice for those who want to realise projects that are not only stylish, but also future-proof.

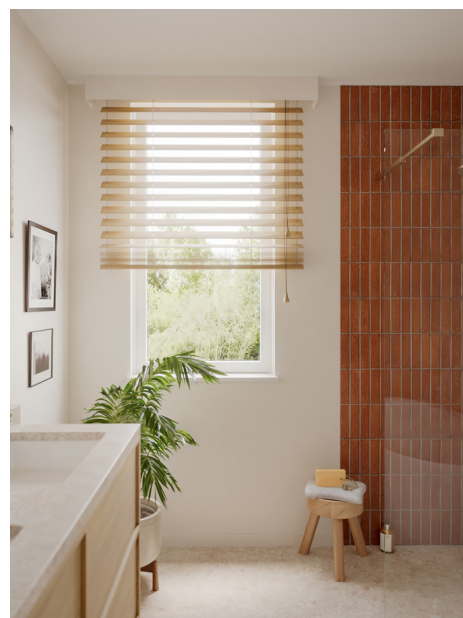
Show the curtain, hide the rail

1. Easy installation – apply Decofix glue to the top of the profile, or use screws. Your choice.
2. Curtain rail – Place the curtain rail behind the profile.
3. LED profile placement – The intensity of the diffused light depends on the position of the LED profile. The slotted locations also always allow 100% straight LED placement. 22mm space for LED bar.
4. Chamfered edge – Adds a refined, architectural touch. And allows for smooth movement of the curtains behind.
5. V-notch – indication of where to place the screws



Wall-to-wall installation

Seamless profile applied continuously across the entire room, offering a unified and modern finish.



Curtain pelmet

Designed to conceal any curtain track or blind system, blending seamlessly into the architecture of the room.

Beyond aesthetics, it enhances comfort by blocking unwanted light from above the curtains, while offering a touch of extra insulation.



Full-room installation

The ultimate application of LEDGE, wrapping continuously around the entire room. Curtain tracks or blind systems can be discreetly concealed, indirect LED lighting can be added, or both. It transforms both walls and ceilings into a cohesive architectural feature.