



# Decoland External Led Skirting

Skirting



Scan for more info



# Decoland External Aluminum Led Skirting Profile

## Alternative to Traditional Skirting.

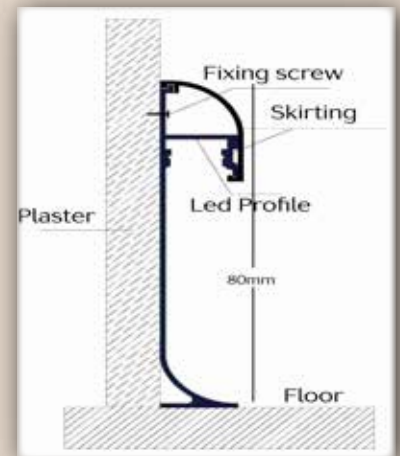
Elevate Your Interior with Aluminum External Led Skirting Profiles.

Aluminum Led Skirting profiles are a modern, innovative solution designed for external installation. It features an integrated LED strip that projects light onto the floor, adding a modern touch to any space, adding an air of elegance and sophistication to any room. These profiles are widely used for flooring applications to produce a “floating wall” effect. The result is a clean, uninterrupted look that enhances both traditional and contemporary interiors.

### PHYSICAL DATA

Height	:	80 mm
Thickness	:	2 mm
Length	:	3000 mm

\* In favor of product improvements, producer may change specifications without prior notice.



### Features and benefits

- Enhanced interior aesthetics,
- Easy and precise installation,
- Versatile application (ceilings/floors),
- Maintenance-free.

### Material

The profiles are made of pure aluminium which offers good stability values and it especially suits as a construction material for high surface requirements. The profiles are coated with variety of colors according to customer preference (white, black, beige, gray).

### Installation Guidelines

The installation is carried out after the flooring is completed, with the skirting securely fixed using wall plugs and screws. Prior to installation, electrical wiring must be prepared to accommodate the integrated LED lighting.

---

#### Contact:

Decoland Tec. Landscape  
T: +20 11 1199 5970  
+20 2 2573 8660

E: [info@decoland-egy.com](mailto:info@decoland-egy.com)  
W: [www.decoland-egy.com](http://www.decoland-egy.com)  
Fb: Decoland tec. Landscape  
in: [decoland-tec-landscape/](http://decoland-tec-landscape/)

Office: Plot 238, Small Industries Area,  
North Katameya Ain Sokhna Road,  
3rd Settlement, New Cairo, Egypt.  
Factory: Plot 9 & 14, New Industrial Zone,  
Fayoum, Egypt.