Schindler 9300® Advanced Edition Optional Features: Design F Balustrade and "LED Light Strip" Balustrade Lighting

The design F balustrade is distinguished by a balustrade profile with rounded edges.

High-intensity balustrade lighting can be mounted under the handrail of a design F balustrade. LED light strips (white light) arranged inside the lighting channel ensure optimal visibility for the skirting and steps.





Schindler 9300® Advanced Edition Optional Features: Skirting Packages

The inner and outer deckings consist of one-piece aluminum profiles or stainless steel profiles. The inner decking profiles are mounted flush with the skirt panels.

Two packages are available:

Powder Coated

Powder-coated deckings, color according to Schindler color selection, skirt panels with black antifriction coating

Hairline

Deckings and skirt panels in stainless steel, brushed, grain 240





Schindler 9300[®] Advanced Edition Optional Features: Lateral Cladding

Silver

Lateral cladding in galvanized sheet steel is both good-looking and economical. It is the best option when local painting is to be added after the unit is installed, or when the color scheme has not yet been determined by the time of production release. The soffit is prepared for local painting.

Powder Coated

Lateral cladding in powder-coated sheet steel is highly scratch-resistant. In-house powder coating guarantees top quality. The soffit is prepared for local painting.

Hairline

Lateral cladding in stainless steel, brushed, grain 240, has timeless appeal. The soffit is prepared for local painting.





Schindler 9300® Advanced Edition Optional Features: Lateral and Additional Soffit Cladding

Powder Coated Complete

Lateral cladding and additional soffit cladding in powder-coated sheet steel are extremely aesthetic. Timeless colors allow easy integration of the escalator into any architectural setting.

Hairline Complete

Lateral cladding and additional soffit cladding in stainless steel, brushed, grain 240, are always elegant.





Schindler 9300® Advanced Edition Optional Features: Special Cladding Solutions

Mirror

This cladding solution attractively combines mirror glass for the lateral cladding with brushed stainless steel panels for the soffit.

Transparent

This cladding solution exposes to view the inner workings of the escalator.

Transparent Premium

Escalators with glass cladding and truss lighting require frequent cleaning of the glass panels and the unit's interior. With this cladding solution, the glass panels are equipped with hinges for easy lateral access. In addition, a safety contact on each glass panel prevents the escalator from starting up if one or more of the panels are open.

Fluorescent tubes can be provided for lighting the truss. These are available in white, red, blue, green or yellow. This lighting can be used in combination with glass truss cladding. The moving step band creates interesting light effects that make the inside of the escalator come to life.

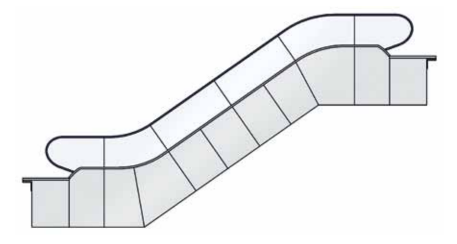




Schindler 9300® Advanced Edition Optional Features: Balustrade and Truss Cladding Joints

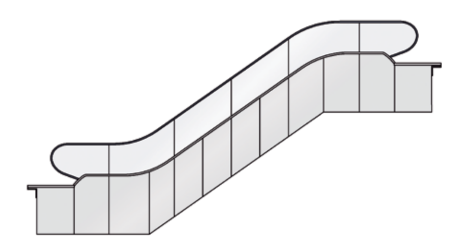
Optical

Joints at right angles to handrail; joints of balustrade panels and lateral cladding flush



Vertical

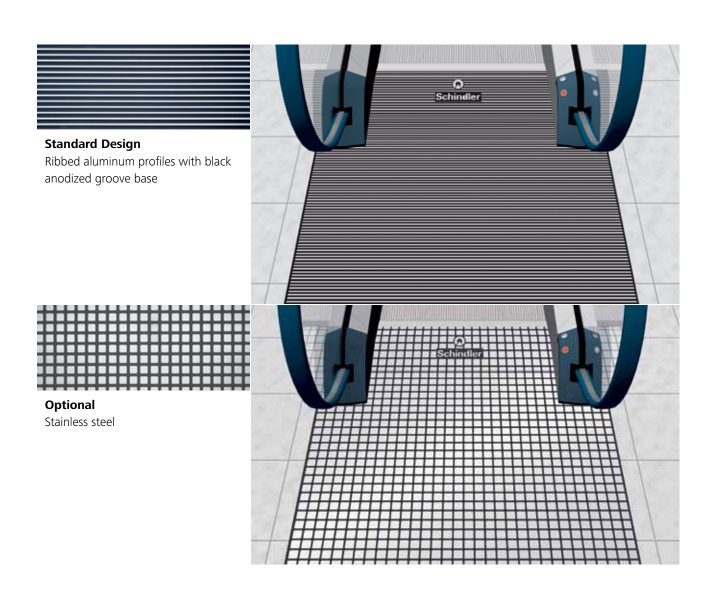
Joints vertical; joints of balustrade panels and lateral cladding flush





Schindler 9300® Advanced Edition Optional Features: Stainless-Steel Floor Covers and Combplate Coverings

The nonskid floor covers and combplate coverings according to EN 115-1 are also available in stainless steel.





Schindler 9300® Advanced Edition Optional Features: Skirt Lighting "LED"

The balustrade skirting can be equipped with white light-emitting diodes (LEDs) with a lens diameter of 20 mm. A row of LEDs is installed in the skirt panels, with a space of 300 mm separating the individual LEDs.





Schindler 9300® Advanced Edition Optional Features: Premium Skirt Lighting "LED Light Strip"

The balustrade skirting can be equipped with LED light strips (white light) covered by UV-stabilized polycarbonate profiles. This special lighting solution is used to ensure uniform lighting over the entire length.

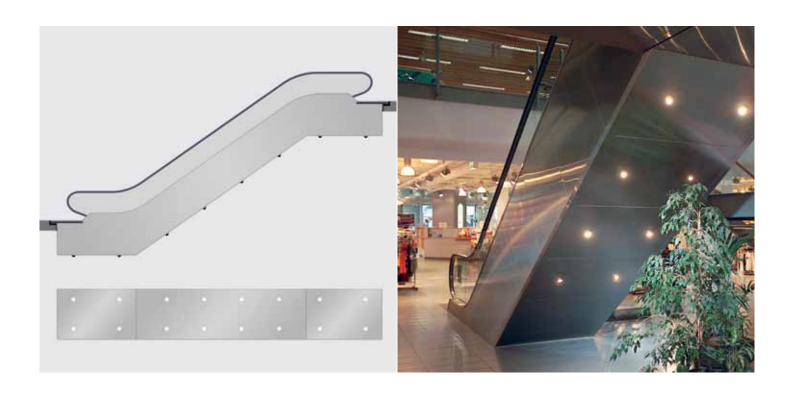
The continuous LED light strip combines maximum safety with perfect design aesthetics.





Schindler 9300® Advanced Edition Optional Features: Soffit Lighting "Spot"

The soffit can be outfitted with halogen or LED spots. Standardized soffit lighting includes 2 rows of spots (approx. every 1.5 to 2 meters).





Schindler 9300® Advanced Edition Optional Features: Step Gap Lighting

Green fluorescent tubes can be provided in the combplate area inside the step band to clearly delineate the individual steps in the comb area. Step gap lighting helps passengers board and exit the escalator more safely.





Schindler 9300® Advanced Edition Optional Features: Inclined Balustrade

Design I balustrades have 12-mm shock-resistant stainless-steel sandwich panels that ensure safe running when skis or other large objects are being transported. They are highly resistant to vandalism and outdoor weather conditions.



