



Product Information



ESCALATOR SAFETYSTRIP

Safety in motion

For more information
Phone
0117 958 2450
Or visit
www.ksltd.com

With safety in mind, Escalator Safetystrip™ is designed to assist in the prevention of sidewall entrapment accidents on moving escalators. The durable brush deflectors provide a tactile reminder to passengers to keep their feet and clothing away from the hazard zones, between the moving step and the stationary sidewall, reducing the risk of an entrapment incident.

Simple to install and easy to maintain, our products are designed to comply with current European EN115 and American A17 codes.

Escalator Safetystrip™ is already installed on thousands of escalators worldwide including: metro systems, airports, department stores and shopping malls.

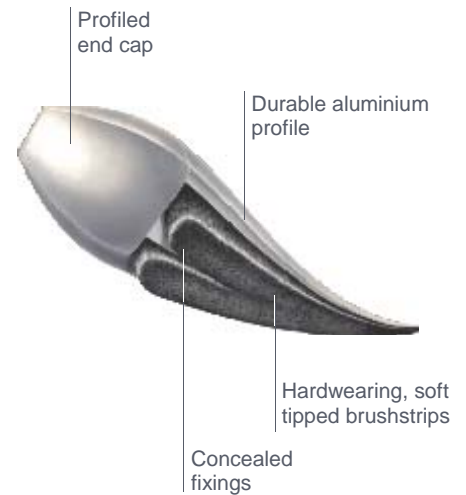
Simple to install, Escalator Safetystrip™ can be factory fitted to new escalators or retro-fitted as part of a general installation or modernisation programme.

A range of quality aluminium profiles is available, designed to fit and compliment all types escalator, from single brush profiles, where space is a constraint, to heavier double brush profiles which cope with the larger passenger flows of mass transit system or busy airports. The unique soft face of the brushstrip increases the density to provide a effective tactile deflector whilst also protecting delicate garment.

Once installed Escalator Safetystrip™ will provide many years trouble free service.



Escalator Safetystrip™ provides a tactile reminder to passengers to move away from the hazard zone



Features

- Supplied complete to suit your escalator
- Compliant with EN115 and A17 codes
- Single or double brush profiles
- Suitable for OEM and modernisation projects
- Simple to install and maintain
- In service for in excess of 20 years

Kleeneze Sealtech Limited

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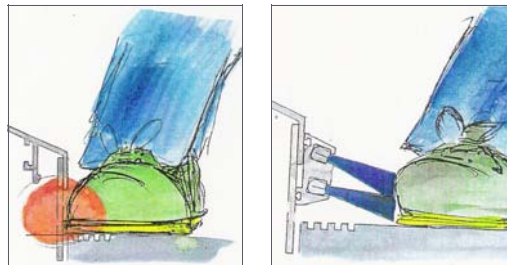
Profiles

Available in four different styles, Escalator Safetystrip™ is designed to suit all types of escalator sidewall. Using the patented infill system, profiles can be mounted over raised decking features where space is restricted.

Kits

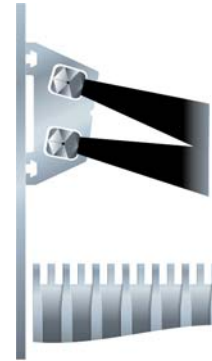
Each set of Escalator Safetystrip™ includes sufficient incline length for both sides of one escalator, top and bottom transition curves, fairing ends, end caps, fixing screws and fitting instructions.

For further information, including samples and survey forms, please contact us and we will be pleased to assist you.



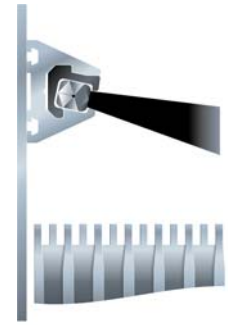
How to specify

Please complete the attached survey form to enable us to supply the correct kit of parts for your escalator



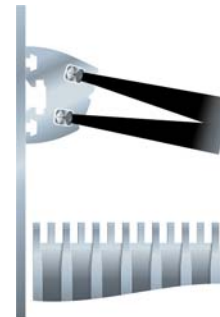
E0R section

- Heavy duty double brush
- Aluminium profile
- Height: 35mm
- Silver or black finish
- Optional fire retardant brush
- Designed to EN115 and A17



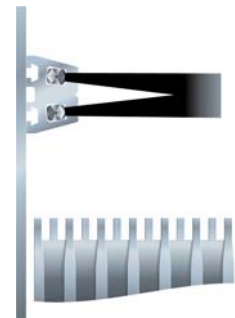
K0A section

- Single brush
- Aluminium profile
- Height: 25mm
- Silver or black finish
- Optional fire retardant brush
- Designed to EN115 and A17



K0S section

- Double brush
- Aluminium profile
- Height: 24mm
- Silver or black finish
- Optional fire retardant brush
- Designed to EN115 and A17



B0T section

- Single brush
- Aluminium profile
- Height: 18mm
- Silver or black finish
- Optional fire retardant brush
- Designed to A17

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ESCALATOR SAFETYSTRIP

Site survey

YOUR DETAILS

Contact name: _____

Company: _____

Address: _____

Tel: _____

Fax: _____

Email: _____

Notes

This survey is designed to collect information about your escalator and help us to supply you with the correct parts.

VERTICAL RISE
If you do not know the vertical rise of the escalator, count the visible steps including the partial formed steps & multiply by the step height of a fully formed step.

TRANSITION RADII
If you know the transition radius, please complete SECTION 1, indicating the radius and number of flat landing steps at the top and bottom of the escalator. If you don't know the radius please complete SECTION 2 by measuring the height of the partially formed steps until two measurements are the same height. We will calculate the radius for you.

LANDING STEPS
Please indicate how many flat landing steps are visible at the top and bottom of the escalator

ESCALATOR DETAILS

Site: _____

Manufacturer/model: _____

Angle of incline: 24.5° 24.5° 27.3° 30° 35° Other

Escalator ID: Vertical rise (mm):

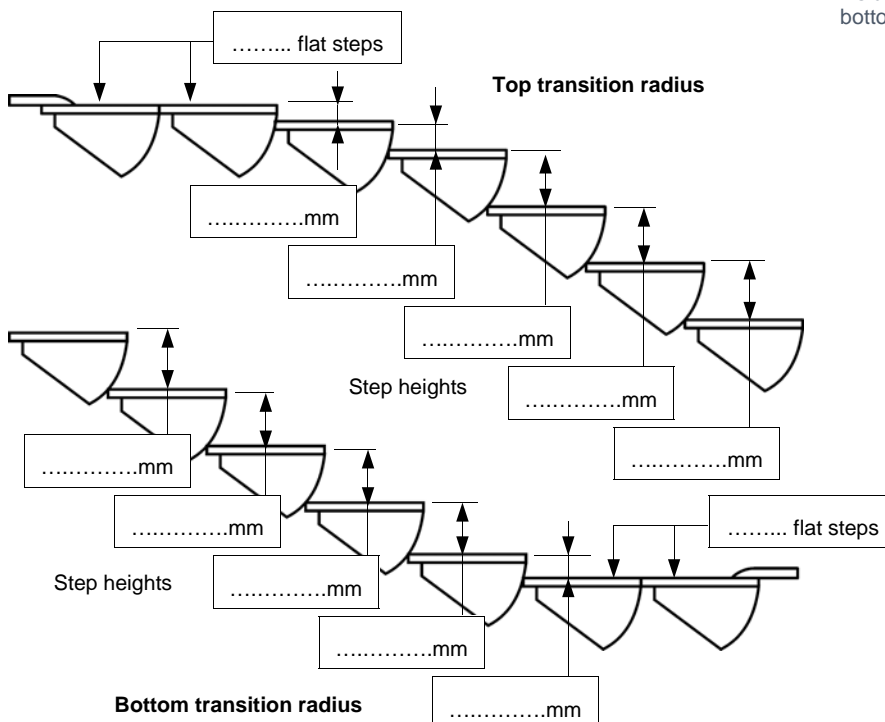
TRANSITION RADII

SECTION 1 (Please complete this section if the transition radii are **known**)

Top radius (mm): Flat landing steps

Bottom radius (mm): Flat landing steps

SECTION 2 (Please complete this section if the transition radii are **unknown**)





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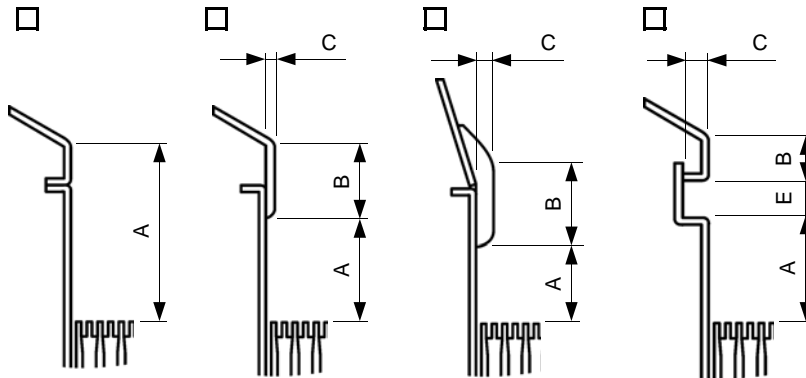


ESCALATOR SAFETYSTRIP

Site survey

SIDEWALL PROFILE

(Please select type of escalator sidewall and dimensions)



Sidewall dimension on the **incline**

A: B: C: D: E:

Sidewall dimension on the **landing**

A:

ESCALATOR SAFETYSTRIP PROFILE

(Please indicate your preferred profile and finish and fixing screws)



- | | | | |
|---|---|---|---|
| <input type="checkbox"/> E0R
Height: 35m
Code: EN115 & A17 | <input type="checkbox"/> K0A
Height: 25m
Code: EN115 & A17 | <input type="checkbox"/> K0S
Height: 24m
Code: EN115 & A17 | <input type="checkbox"/> B0T
Height: 18m
Code: A17 |
|---|---|---|---|

- Profile finish: Silver anodise Black anodise
- Brushstrip: Nylon (standard) Fire retardant nylon (optional)
- Fixing screws: Self tapping (standard) Nut-serts (optional)

ADDITIONAL UNITS

Please indicate additional units with the same transition radii and sidewall details

Escalator ID:	<input type="text"/>	Vertical rise (mm):	<input type="text"/>
Escalator ID:	<input type="text"/>	Vertical rise (mm):	<input type="text"/>
Escalator ID:	<input type="text"/>	Vertical rise (mm):	<input type="text"/>
Escalator ID:	<input type="text"/>	Vertical rise (mm):	<input type="text"/>
Escalator ID:	<input type="text"/>	Vertical rise (mm):	<input type="text"/>

Notes

SIDEWALL PROFILE
Select the sidewall that is the closest match to your escalator. Please complete the sidewall dimensions for both the incline and landing sections of the escalator. This will enable us to determine the space available to fit the Escalator Safetystrip and if any packing inserts need to be supplied

ESCALATOR SAFETYSTRIP
Select your preferred Escalator Safetystrip™ profile.

Please note:
All profiles must be fitted in accordance with EN115 (European), A17 (American) or other local codes. Please check which code applies in your area.

FINISH
Profile can be supplied in either silver anodised or black anodised finish.

BRUSHSTRIP
Brushstrip is available in standard soft tipped Nylon or optional Fire Retardant Nylon (base material rated UL94 V0).

ADDITIONAL UNITS
If you have additional units on site for the same model, angle and sidewall dimensions, simply indicate the ID and vertical rise of these units.

MOVING WALKWAYS
If your unit is a moving walkway, please indicate the following:
- Walkway length (comb plate to comb plate)
- Angle of incline
- Sidewall profile
- Tracing of the top and bottom transition radii if unknown