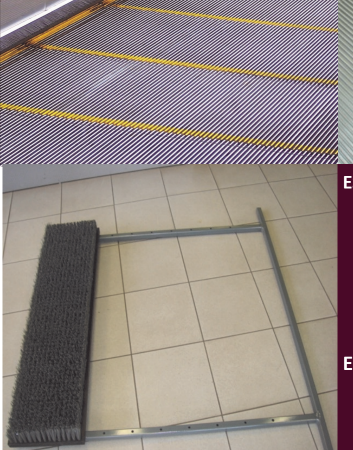
ESCALATOR CLEANING AND SAFETY BRUSHES



ESCALATOR CLEANING BRUSHES SUITABLE FOR:

- DUPLEX, ROTOMAC, CIMEX, TREADMASTER, EUREKA & ROOTS WIZZARD
- AVAILABLE IN ROTARY OR FIXED STYLES
- RANGE OF BRUSH FILAMENTS

ESCALATOR SAFETY STEP BRUSHES

- REDUCE THE RISK OF SIDE STEP ENTRAPMENT
- EASY TO INSTALL



The Specialist Brush Manufacturers

ADELAIDE

4/12 Scarborough Way Lonsdale SA 5160 Australia Ph: +61 8 8387 5400

Fax:+61 8 8387 5800

AUCKLAND

16A Dent Place Papakura 2110 New Zealand Ph: +64 9 299 2816 Fax:+64 9 299 2936

MELBOURNE

22 Law Court Sunshine VIC 3020 Australia Ph: + 61 3 9310 1111 Fax: +61 3 9310 2228

71 Woodlands Industrial Park E9 #06-07, Wave 9-Rectitude Singapore 757048 Ph: +65 9187 0798

SINGAPORE

SYDNEY

237 Beaconsfield St Milperra NSW 2214 Australia

Ph: +61 2 9771 9790 Fax: +61 2 9771 4785

BRISBANE

8/1472 Boundary Road Wacol QLD 4076 Australia

Ph: +61 7 3879 4922 Fax: +61 7 3879 4933

INDONESIA

Panbil Industrial Estate, B2 A, Lot 8. Muka Kuning, Kep. Riau, Batam-Indonesia 29433 Ph: +62 778 3720 888 Fax:+62 778 3720 777

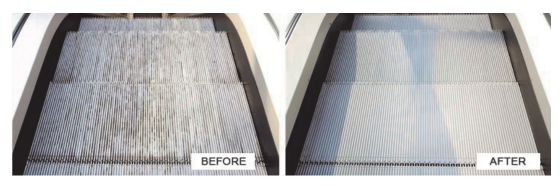
ESCALATOR STEP CLEANING AND SAFETY BRUSHES

Escalator Step Cleaning Brushes are made in two completely different brush styles. They are available either as a (Tufted) Roller Brush or a (Tufted) Block Brush and suit most commonly used machines including: Duplex, Rotomac, Cimex, Treadmaster, Eureka & Wizzard.

Roller Brushes are fitted to specialised machinery that use rotating brushes to agitate the dirt from inside the grooves of the steps.

Block Brushes are a fixed brush that is mounted directly to a fully adjustable T shape steel frame that is then placed at the base of the handrail and uses friction of the fibres to clean built up dirt from the steps.

The most commonly used brush filaments in routine daily escalator cleaning are poly & nylon filaments where a more aggressive Tynex brushes are occasionally used for heavy-duty deep cleaning only.



Escalator Safety Step Brushes have been designed with the passengers safety in mind and provide a simple solution to assist in reducing the risk of Side Step entrapment accidents on escalators by providing a soft gentle reminder to passengers to move away from the sides of escalator steps.

Side step entrapment usually occurs when curious hands or loose clothing gets caught in the gap between the edge of the escalator and the side wall adjacent to the steps. Our Safety Step Brushes are flexible enough to be bent on site to the correct angles required and can be installed in half the time of other safety step brushes. Mounting screws can be concealed easily in holes between the brush strip.



The Specialist Brush Manufacturers

