Survey Information

Contact Information:

044 (0)117 958 2450 Or visit www.kleenezekoti.co.uk

SAFETYSTRI

Site survey

	SAFETYSTI	RIP (
	Site survey		
	YOUR DETAILS	S A	FETY IN MOTION
	Contact name:		Dane 1
	Company:		Page 1 Notes
	Address:		This survey is designed to
k	Tel:		collect information about your escalator and help
	Fax:		us to supply you with the correct parts.
	Email:		VERTICAL RISE If you do not know the
	DETAILS Site:		vertical rise of the escalator, count the visible steps including the partial formed steps &
	Manufacturer/model:		multiply by the step height of a fully formed step.
	Escalator:	35º	TRANSITION RADII
	Auto Walk:		If you know the transition radius, please complete
	Auto Walk Curves ☐ Top Only ☐ Lower Only ☐ Both T	op & Lower	SECTION 1, indicating the radius and number of flat
	Unit ID: Vertical rise (mn	n):	landing steps at the top and bottom of the escalator. If you don't know the radius please
	TRANSITION RADII		complete SECTION 2 by measuring the height of
	Top radius (mm): Flat landing steps	S	the partially formed steps until two measurements
	Bottom radius (mm): Flat landing steps		are the same height. We will calculate the radius for you.
	SECTION 2 ESCALATOR (Please complete this section only if the r	adii are unknown)	LANDING STEPS Please indicate how many flat landing steps are
	flat steps		visible at the top and bottom
	Top transition	n radius	
			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.
	Step heightsr		MOVING WALKWAYS If your unit is a moving walkway, please indicate the following:
		flat steps	- Walkway length (comb plate to comb plate) - Angle of incline
	Step heightsmm		of the escalator
	5	-	
	Bottom transition radiusmm		
S	SECTION 3 AUTO WALKS (Please complete this section if the transition radi	i are unknown)	
٧	We need to know the number of pallets on the curves and the wid	th of the pallets	
Т	Top Curve no of pallets Pallet length mm	Landing mm	

Pallet length mm

Landing mm



Kleeneze-Koti Limited

Ansteys Road, Hanham Bristol BS15 3SS

Top Curve no of pallets

Tel +44 (0)117 958 2450 Fax: +44 (0)117 960 0141 Email: sales@ksl.uk.com

Web: www.kleenezekoti.co.uk



FETTYST



Site survey contd.

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SAFETY IN MOTION

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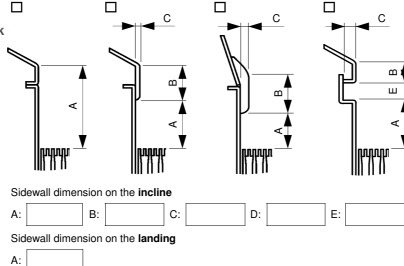
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SIDEWALL PROFILE

(Please select type of escalator sidewall and dimensions)



ESCALATOR SAFETYSTRIP PROFILE

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

BT - 18mm A17 Code	18	KS -24mm EN115/A17	75
ER - 35mm EN115/ A17 Code	35	KS LED option	
KA 25mm EN115/ A17 Code	25	KR - 20mm EN115/A17 KR LED option	

Profile finish:	☐ Silver anodise	☐ Black anodise		
Brushstrip:	☐ Nylon (standard)	☐ Fire retardant nylon (optional)		
Fixing screws:	☐ Self tapping (standard)	☐ Nutserts (optional)		
Cool White LED	ool White LED Comb plate to comb platemm			



Kleeneze-Koti Limited

Anstevs Road, Hanham Bristol BS15 3SS Tel +44 (0)117 958 2450

101111 (0)117 000 = 100
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ADDITIONAL UNITS

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

Jnit ID:	Vertical rise (mm):	
Jnit ID:	Vertical rise (mm):	
Jnit ID:	Vertical rise (mm):	
Jnit ID:	Vertical rise (mm):	

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 anodise or black anodise finish.

BRUSHSTRIP

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

For LED we need to know the comb plate to comb plate measurements. This is an option on KS and KR profiles. Not suitable if inserts are required.

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