

# DEFLECTOR BRUSH

## ORDERING SURVEY

PAGE 1 OF 2



FAX TO: 1-847-965-9028

MAIL TO: ADAMS ELEVATOR EQUIPMENT CO.  
6310 W. HOWARD STREET  
NILES IL 60714-3480

Send this completed survey to **ADAMS ELEVATOR EQUIPMENT CO.**, at [adams\\_safety@adamselevator.com](mailto:adams_safety@adamselevator.com) or fax back to 1-847-965-9028.

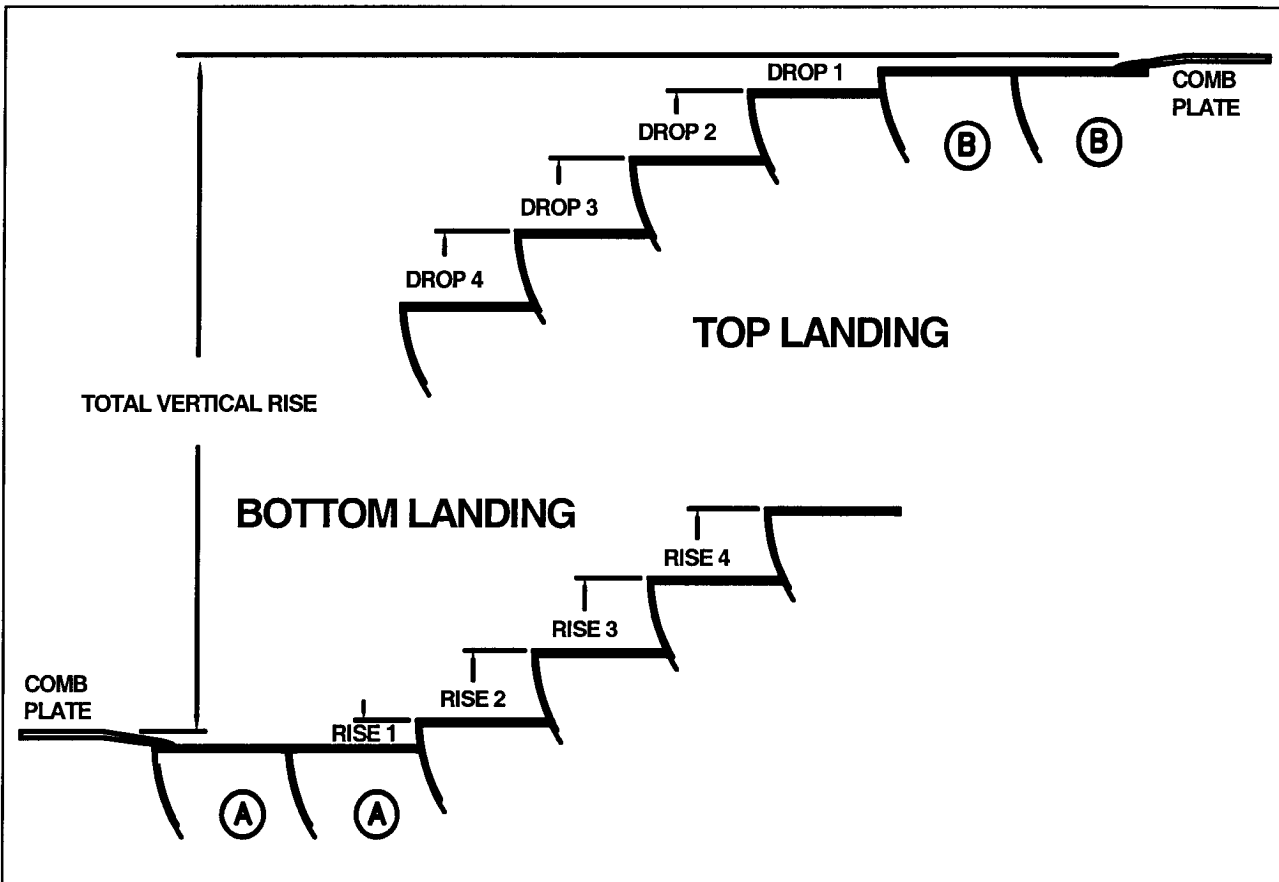
**Location Information**

Job Name: \_\_\_\_\_ Survey Company: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_

State: \_\_\_\_\_ Zip code: \_\_\_\_\_



### ESCALATOR INFORMATION

Escalator Number or Floor to Floor \_\_\_\_\_

Escalator Make \_\_\_\_\_ Model \_\_\_\_\_ Angle 30°

Total Vertical Rise (floor to floor) \_\_\_\_\_ ft \_\_\_\_\_ In. Quantity \_\_\_\_\_

### BOTTOM AND TOP LANDING RADIUS INFORMATION

The Bottom and Top of the escalator will need sections formed to a specific radius. For us to figure the radius, we need the step rise and drop measurements as shown in the drawing above. Starting at the flat step (bottom and top), give us the measurement of each rise or drop until you reach the first full step, usually 8 inches.

#### BOTTOM LANDING RADIUS

Number of flat steps A:	_____
Rise 1 to next step:	_____
Rise 2 to next step:	_____
Rise 3 to next step:	_____
Rise 4 to next step:	_____

#### TOP LANDING RADIUS

Number of flat steps B:	_____
Drop 1 to next step:	_____
Drop 2 to next step:	_____
Drop 3 to next step:	_____
Drop 4 to next step:	_____

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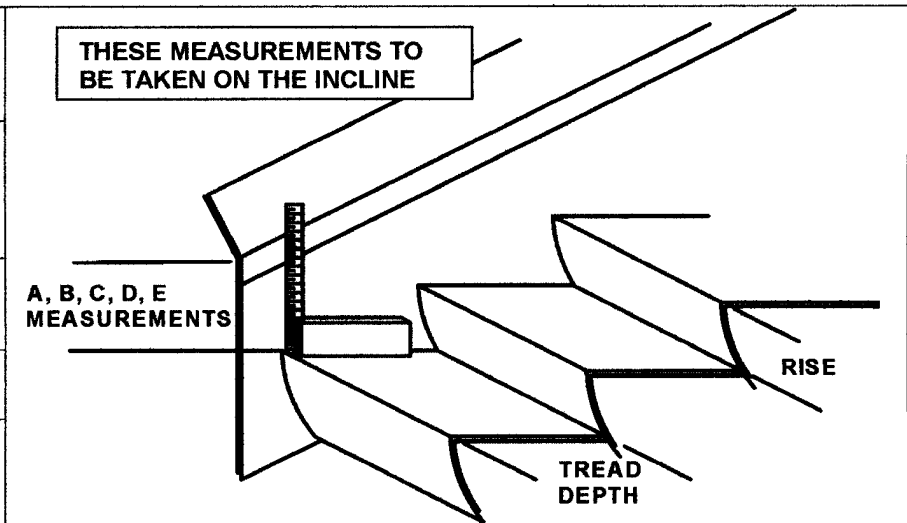
Job Name: \_\_\_\_\_

<b>Skirt Panel Information</b> <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Mild Steel <input type="checkbox"/> Bronze	<b>Balustrade Information</b> <input type="checkbox"/> Glass Panels <input type="checkbox"/> Opaque Panels <input type="checkbox"/> Other (please specify)	<b>Required Finish</b> <input type="checkbox"/> Silver anodized <input type="checkbox"/> Black anodized <input type="checkbox"/> Bronze anodized	<b>Preferred Hardware</b> <input type="checkbox"/> Sheet Metal Screws <input type="checkbox"/> Machine Screw with nutserts
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Please select the skirt style you have from one of the 4 drawings below and check the box. If the skirt you have is different from those shown, we will need you to do a simple sketch, including dimensions. All dimensions must be taken perpendicular to a fully- extended step **ON THE INCLINE** as shown below.

<input type="checkbox"/> Flat Sidewall 1	<input type="checkbox"/> Raised Sidewall 2	<input type="checkbox"/> Sidewall with Cover Molding 3	<input type="checkbox"/> Recessed Sidewall 4

A =	'A' dimension is the distance to the first break, recess or molding on the skirt.
B =	'B' dimension is the remaining distance to the bend of the decking or the flat area of the molding.
C =	'C' dimension is the thickness of the molding or overlap.
D =	'D' is the depth of the recess.
E =	'E' is the height of the recess.



STEP TREAD DEPTH =	STEP RISE =
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<b>This survey was completed by:</b>		<b>Delivery address for materials (if different):</b>	
Company		Company	
Address		Address	
Name		Attention	
Phone		City	
Fax		State & Zip	
Date		PO#	