## Environmental Survey

Ramp Requirements Worksheet



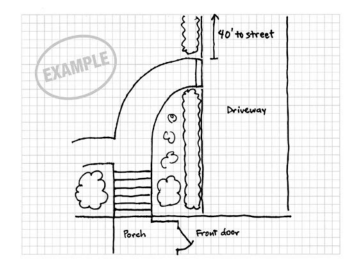
Customer Name		Today's Date	
Site Address	City	State	Zip
Entry Diagram	Measuremen Width of Steps (or between handrail Depth of Steps Rise of Steps		A = B = C =
	Width of Porch (if		•
	F Depth of Porch Width of Door (us F Rise of Exterior T Threshold ramp ne Rise of Interior T Threshold ramp ne Depth of Threshol	Threshold eded hreshold eded	F = G = H = I =
Total Rise Diagram			
H Exterior Threshold + Initial Rise (+/-) Grade Variation = Total Rise   H = Exterior Threshold H = Exterior Threshold   C or E Initial Rise (Whichever has a greater rise. Steps (C) or Porch (E))   (-) (-)   (+) (+)			
Calculating Total Rise   NOTE: All measurements that do not apply to the entry are to be give a value of zero.   Rise of Exterior Threshold H =   Initial Rise of Steps/Porch + C or E =   Grade Variation (if any)* + or - =   Is a Bridge Plate required? Yes   No   Total Rise =   * Any ground variations should be added (decline) or subtracted (incline) from the total rise.			
	rated (contact customer service for lead time rated (contact customer service for lead time I Pickets I Horizontal Pickets	) Dev	vder Coating customer service for colors

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**Directions:** Please sketch an aerial (bird's-eye) view of the ramp location. Be sure to consider:

- Obstacles such as driveway, walkways, trees, shrubs, etc.
- Which way the door opens (left, right, in, out).
- Square footage of the top landing, nearest the door.



## Scale: 1 square = 1 foot

