

# AMERIGLIDE TITAN INCLINE PLATFORM LIFT



# **ORDER FORM**

Date		Account #		
		Purchase Order #		
Sales Rep		Ship To		
Name Street		Street		
		City	State	Zip
		Contact		
City	State Zip	Phone		
Phone		Application	Residential -	Single Family Home
			Commercial	FBFL
Fax		Shipping Method	Pick-Up	Common Carrier*
Email		Opp Ref/Project		
Def lufe				
Ref. Info		Projected Close Date _		loading dock or a fork lift required

## Application

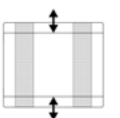
Residential

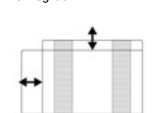
Commercial

### Access Configuration

180 Degree







## Orientation (Looking up the staircase)

Rail on Left

Rail on Right

## **Platform Dimensions**

30" Wide x 40" Long

30" Wide x 44" Long

**Custom Size** (28" to 32" Wide x 38" to 48" Long)

Custom Platform Width: \_\_\_\_\_

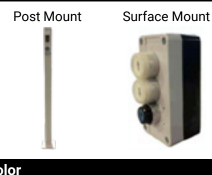
Custom Platform Length: \_\_\_\_\_

### Rails

Wall Mounted

Post Mounted

## **Bottom Landing Call W/Key Lock**





Color

Standard

Custom: \_

## Options

Fold Down Seat

Handsfree Phone

Measurement 1 -

Stand at the top of stairs and extend the tape measure down to the landing, letting it rest on the edge of each tread. Record the distance from the edge of the upper landing to where the end of the tape measure rests on the landing at the bottom of the stairs.

#### Measurement 2 - \_\_\_\_

- Rest a 48" aluminum pipe (A) on the stairs, covering 4 steps located roughly in the center of the stairway.
- Place the electronic angle finder (B) against the aluminum pipe, with the bubble indicator oriented downwards and leveled out. The angle will be displayed on the digital display.
- · DO NOT use top stair in this measurement as it may contain a floor covering that will skew the true angle of the stairs.

Measurement 3 - \_\_\_\_\_

Measure the width of your stair's treads.

Measurement 4 - \_\_\_\_

If applicable, measure from the edge of the first bottom stair to the nearest wall or door.

- Measurement 5 -
- Measurement 6 \_\_\_\_\_
- Measurement 7 \_\_\_\_\_

Measure as indicated in the illustration.

Measurement 8 - \_\_\_\_\_

Measure from the top step to the nearest door, wall, or other obstruction at the top of the stairs.

How many steps total? \_\_\_\_\_

