

MEASUREMENT WORKSHEET: Ground-to-Dock Ramp Application



The Yard Ramp Guy®
888-977-4224

Email form and photos to:
Photos@YardRampGuy.com

Company _____

Contact First & Last Name _____

Address _____

City _____

State _____

Zip _____

Phone _____

Email _____

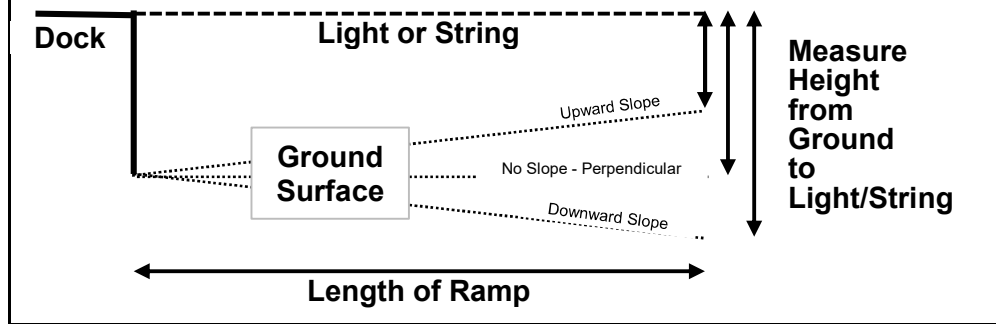
WIDTH: Dock from Left-to-Right

Dock Width - w/Tape

Inches: _____

Dock Width - Full

SLOPE: Dock Ledge to Planned Ramp Length



Using Laser Light . . .

1. Place laser light on ledge of dock.
2. Walk out same # feet as planned ramp length.
3. Face laser to catch beam of light on paper.
4. Measure from the ground up to the point of light on paper.

Using String . . .

1. Pin or tape string to ledge of dock.
2. Walk out same # feet as planned ramp length.
3. Pull string tight & level with dock height.
4. Hold/press string against your body.
5. Measure from the ground up to where string touches body.

Inches: _____

HEIGHT: Ground to Ledge

Inches: _____



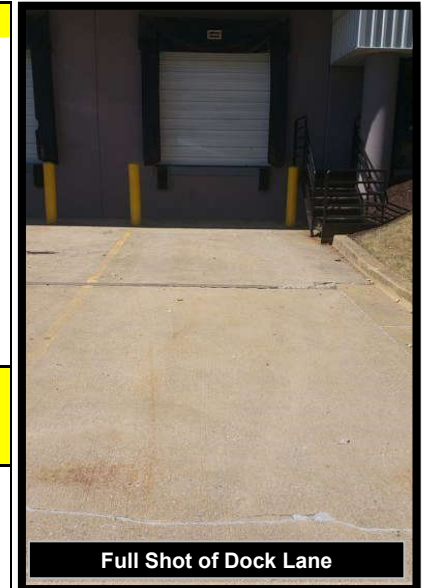
DEPTH: Door-to-Ledge

Dock Depth w/Tape

Inches: _____

Installed Dock Equipment:

Dock Leveler <i>(without bumpers)</i>	W: _____	D: _____
Bumper Mount	W: _____	D: _____
Bumpers	W: _____	D: _____



Completed form AND all photos similar to those shown with captions are required prior to production or delivery of ground-to-dock ramp.