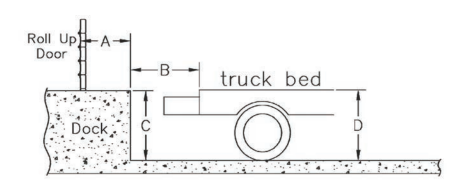


Date:	Phone:	
Company:		
Name [.]		

Spring Loaded Dock Plate Worksheet

FOR NON-POWERED EQUIPMENT APPLICATIONS





1. P r	ovide	"A"	dimension	range:	
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Distance from inside of overhead dock door to the dock edge. Identify and provide dimensions for any protrusions from dock face that are level with the top of the dock surface (i.e. bumpers, rails, etc.) that exist in the width span of the desired dock plate location.

2. Provide "B" dimension range: _____

Distance from dock edge to the truck floor, If a continuous protrusion exists along the dock face level with the dock surface, this dimension should be taken from the protrusion to the truck floor.

- 3. Provide "C" dimension range: ______ dock height.
- 4. Provide "D" dimension range: ______ truck floor height.
- 5. Provide desired dock plate width: _____ and the narrowest truck door dimensions: _____
- 6. Identify the **type(s) of equipment used** to travel across the dock plate: foot traffic, two wheel hand truck, etc.

If any type of four wheel dolly/hand truck will be used, provide wheel base and under clearance of equipment.

Wheelbase:_____ Under clearance: _____

7. Provide the load capacity requirement for the dock plate in this application: