

## YARD RAMP Worksheet & Questionnaire

1. What is the lifting capacity of the forklift being used? \_\_\_\_\_ lbs  
Is the forklift 3 wheel or 4 wheel? \_\_\_\_\_  
Is the forklift Gas or Electric? \_\_\_\_\_

2. Indicate what type of vehicles will be traveling over the ramp - include gross weight, ground under-clearance and wheelbase measurement (front to back, center to center of wheels) of the vehicle if it's something other than a forklift:

\_\_\_\_\_  
\_\_\_\_\_



3. Will the yard ramp be used multiple shifts per day? \_\_\_\_\_

4. Will the yard ramp be used from **Ground to Dock** or from **Ground to Truck**? Please circle one. \_\_\_\_\_

5. What is the dock height or truck bed height? \_\_\_\_\_ in.

6. What is the width of the dock door or truck door opening? \_\_\_\_\_ in.

7. Will this ramp need handrails? \_\_\_\_\_

**NOTE:** For dock heights exceeding 48", handrails may be required if the ramp will service pedestrian traffic

8. Do you need the ramp to be **Fixed** or **Mobile**? Please circle one. \_\_\_\_\_

**NOTE:** Ground to Truck ramps are quoted as mobile unless special conditions apply. Options available for Ground to Truck ramps include fixed or adjustable legs, hinged lip or attached dock leveler. If requesting any of these options, please note here: \_\_\_\_\_

9. **For Ground to Dock Applications Only:**

- A) How far is the dock door set from the edge of the dock? \_\_\_\_\_ in.

**NOTE:** This will determine whether recessed curbs or the addition of a dock extension are required for proper installation of the yard ramp

- B) Describe the travel surface on the dock approach? (concrete, asphalt, grass etc.) \_\_\_\_\_

- C) Will the ramp have a level approach to the dock? \_\_\_\_\_

If the approach is **not** level, please indicate on the appropriate diagram below:

