SURVEY INFORMATION

INSTRUCTIONS
1. Survey must be completed based upon conditions at time of installation.
2. Dock face must be clear of any obstructions prior to installation of the Lock & Load™.
3. Lights and signs must be mounted in full view of forklift and tractor-trailer operations.
4. Examples of why bracketing may be required:
   A. Sloped approach greater than 1/2" per foot.
   B. Bumper projection over 4". (Bumpers are manufactured to nominal sizes; actual projection must be verified.)
   C. Insufficient embedded front pit curb angle.
   D. 24" deep pits.
5. Other than solid concrete dock face (6" thick minimum).
6. Hollow "D" and flex steel bumpers not acceptable.
7. If Question 23 is positive for Existing Brackets or Dock Face Obstructions, attach photos of each affected Dock Position. These special applications will require optional equipment.
1. Dock/Door #s:

2. Is the Dock Leveler Truck Activated? If yes, consult factory.

3. Bottom of Lip to Ground: _______ Inches
   NOTE: Enter “0” for no leveler.

4. Lip Saddle Projection from Dock Face: _______ Inches

5. Barrier Lip
   □ Yes  □ No

6. Top of Pit Angle to Ground/Front Frame Depth: _______ Inches
   NOTE: Enter front frame height for levelers on self standing frames. Enter “0” if no leveler or EOD type leveler.

7. Dock Height: _______ Inches

8. Dock Face Mounting Surface
   □ Concrete, solid tilt-up precast, min 6 thick
   □ Concrete, min 6” thick, embedded mounting plate
   □ Brick/cinder block, hollow tilt-up/precast
   □ Stub wall (partial wall w/open pit)
   □ Legs/Self Standing Frames - (Consult Factory)
   □ Other

9. Is the pit floor material concrete?
   □ Yes  □ No

10. If pit does not exist, is the dock floor concrete?
    □ Yes  □ No

11. Is there an existing pit floor plate bracket?
    □ Yes  □ No

12. Bumper Projection: _______ Inches

13. Lower Front Pit Curb Angle
    □ 3 x 3  □ 4 x 4  □ None  □ Pan Material

14. Wall Position to Dock Face
    □ Flush  □ Protruding  □ Set Back

15. Amount of Wall Set Back/Protrusion: _______ Inches

16. Cantilever Height Off Approach: _______ Inches

17. Projection of Cantilever: _______ Inches

18. Sub-frame Position to Dock Face:
    □ Flush  □ Protruding  □ Set Back  □ Not Applicable

19. Sub-frame Set Back/Protrusion: _______ Inches
20. Will Yard Jockeys be Used:
   ☐ Yes  ☐ No

21. Drive/Approach Material at Dock Face:
   ☐ Concrete  ☐ Asphalt  ☐ Gravel/Dirt  ☐ Other: __________

22. Is the Approach Level or Sloped?
   ☐ Level (Note: If Level, disregard questions A, B & C below)  ☐ Sloped (Note: If Sloped, complete questions A, B & C below)

23. Will this application incorporate Trailer Lifts, Wheel Risers, Existing Brackets (Aftermarket Upgrade) or Obstructions on the Dock Face?
   ☐ No  ☐ Existing Brackets (Upgrade)  ☐ Trailer Lift  ☐ Dock Face Obstructions  ☐ Wheel Risers

24. If a Trench Drain is located within 4 feet of the Dock Face, provide dimensions A and B.

25. Will manufacturer supply cantilever bracket?
   ☐ Yes  ☐ No

26. Will manufacturer supply floor bracing?
   ☐ Yes  ☐ No

27. Will manufacturer supply additional anchors?
   ☐ Yes  ☐ No

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**Cantilever Layout**

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**Shelf Layout**

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THIS SECTION MUST BE COMPLETED FOR EDGE OF DOCK LEVELEERS