Dock Board Worksheet

1. What is the lifting capacity of the forklift? _________ lbs.

2. Is the forklift: □ 4-wheel or □ 3-wheel

3. Is the board used more than one shift a day? □ Yes □ No

4. What is the product that is traveling over the board? __________________________________________

5. What type of trailers will be serviced at the dock? ____________________________________________

6. What is the dock height? (D) _______ inches

7. What is the highest trailer serviced? (T) _______ inches

8. What is the lowest trailer serviced? _______ inches

9. What is the maximum difference in height? (H) _______ inches
   (see Height Differential calculator at the bottom of this sheet to determine H)

10. What type of equipment is used? □ Pallet Trucks or Hand Trucks □ Gas/Propane Forklifts
    □ Electric Forklifts □ Other ________________

11. What is the width of the forklift? _______ inches. (The board should be 12" wider than the equipment used.)

12. Is the trailer parked away from the dock? □ Yes □ No

13. Other conditions: ______________________________________________________________________

---

**HEIGHT DIFFERENTIAL**

**Highest Truck Height (T)**
We recommend using 55" for the (T) unless your customer says otherwise, since 55" is the maximum height of most trailers. On refrigerated or container trailers use 59"

**Dock Height (D)**
(You must measure this)
Height Differential (Maximum) (H) (H) is equal to (T) minus (D).

\[ T = \text{ inches} \]
\[ D = \text{ inches} \]
\[ H = \text{ inches} \]