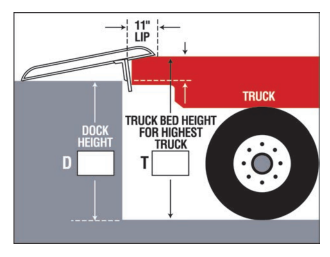


Date:	Phone:
Company:	
Name:	

## **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? $\square$ Yes $\square$ 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? $\square$ Yes $\square$ 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).

_		l
T =		inches
- D =		inches
		<u>'</u>
H -	1	inchas