## DOCKPLATE & DOCKBOARD SELECTION GUIDE

USE DOCK**PLATES** (NO CURBS) FOR PALLET TRUCKS, HAND TRUCKS, ETC. USE DOCK**BOARDS** (WITH CURBS) FOR ANY RIDE-ON EQUIPMENT (EX: FORKLIFTS)

## **LENGTH**

To determine the proper length of a dock plate or dockboard, two items are required:

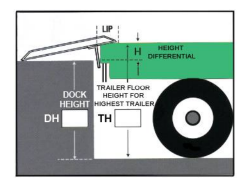
The Height Differential

Type of Loading Equipment being used

## **HEIGHT DIFFERENTIAL**

Height of the highest trailer (TH) minus the dock height (DH) equals the height differential (H).

TH \_\_\_\_\_ = H \_\_\_\_

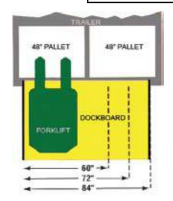


WI	D1	ГН

We recommend a dockboard or dockplate width of at least 12" wider than the overall width of the equipment or pallet used. Wider boards or plates increase maneuverability

DOCKPLATES			
HEIGHT DIFFERENTIAL	LENGTH REQUIRED		
2"	24		
3"	30		
3.5"	36		
4"	42		
5"	48		
7"	60		

DOCKBOARDS			
HEIGHT DIFFERENTIAL FOR ELECTRIC FORKLIFTS	HEIGHT DIFFERENTIAL FOR PROPANE & GAS FORKLIFTS	LENGTH REQUIRED	
3.5"	5"	36	
4"	6"	42	
5"	7"	48	
6"	8"	54	
7"	9"	60	
8.5"	12"	72	
9"	13"	78	
10"	14"	84	
10.5"	14.5"	90	
11"	15"	96	



## **CAPACITY**

**Dockplates:** WEIGHT of maximum load and equipment = MINIMUM capacity required.

**Dockboards (with curbs):** CAPACITY of the highest capacity vehicle to be used X 3 = MINIMUM capacity required.

For 3 wheel forklifts, Koke Inc ONLY recommends steel dockboards