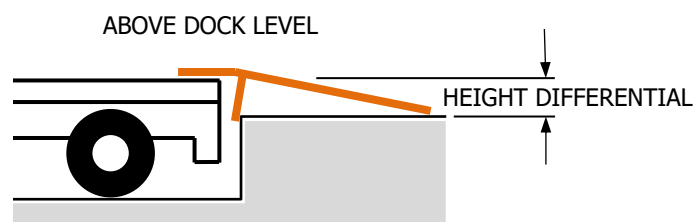
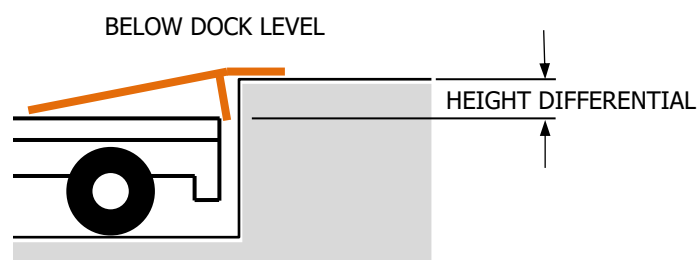
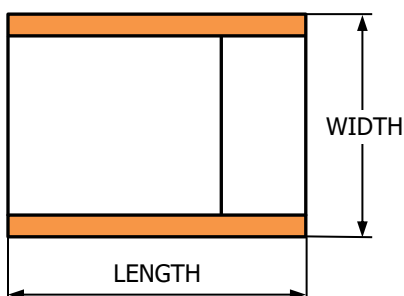


Please, follow four easy steps to help you select dockplates and dockboards:

1. Determine maximum height difference:

For the worst case, measure the height of the truck floor above or below the dock level (see diagram below).



2. Select width:

As a general rule, add 18in (45.7cm) to overall width of your material handling equipment. Select dockplate or dockboard widths for standard equipment using the table below.

3. Establish axle load capacity:

Calculate axle load capacity from TOTAL WEIGHT of material handling equipment and its maximum load carrying capacity using the table below.

Equipment type	Dockplate/Dockboard Width		Axle Load Capacity % of total weight
	in	cm	
2-wheel hand truck	36	91	100
4-wheel platform truck	48	122	50
Hand Pallet truck	48	122	60
Powered Pallet truck	48	122	67
Counter-balanced forklift truck	60	152	90

4. Choose model to satisfy above requirements.

To select dockplates or dockboards for use with walkie stackers, or other material handling equipment with low underclearance, please consult with us to avoid "hang ups".