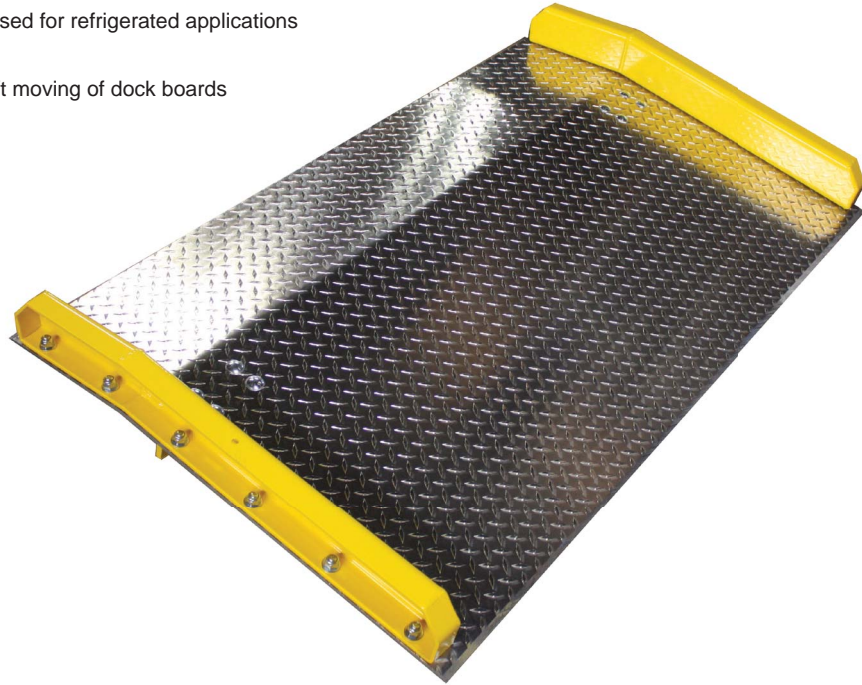
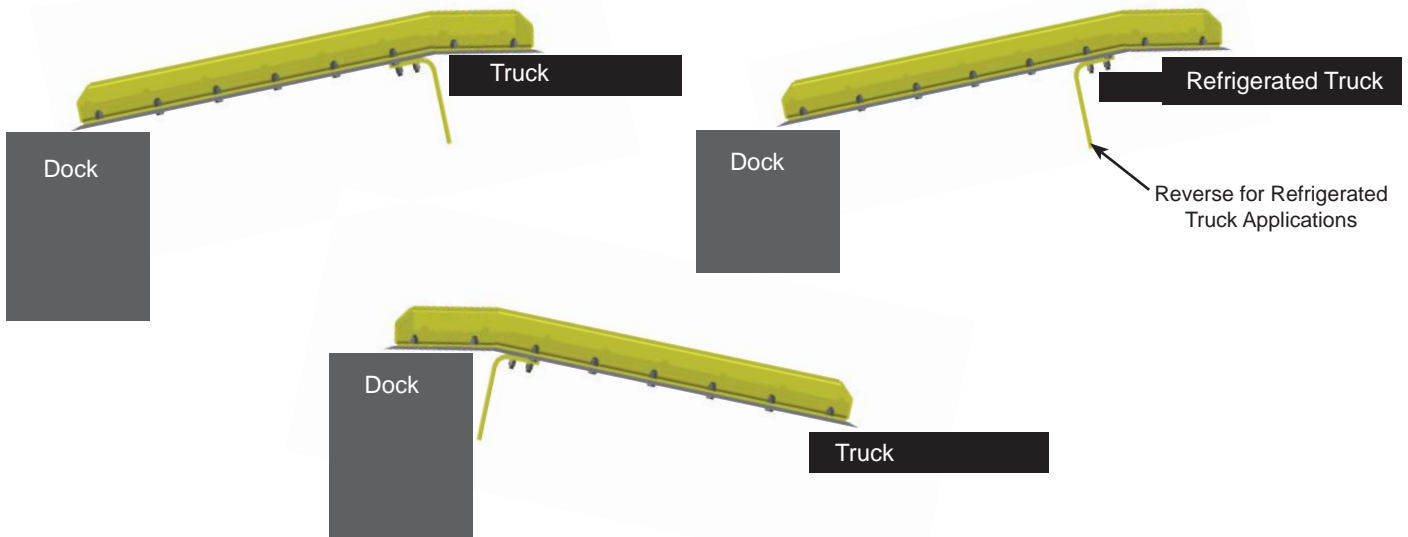


STEEL CURB DOCK BOARDS

- Lightweight aluminum deck with safety tread plate surface
- Beveled edges provide smooth entry and exit
- Engineered bend keeps the edges of the dock board flush with both dock and truck
- Heavy duty steel bolt-on legs can be reversed for refrigerated applications
- Heavy duty bolt on steel curbs
- Optional heavy duty lifting chains for forklift moving of dock boards



SPECIFICATIONS			10,000 lbs Capacity 3/8" Aluminum, 4" High Steel Curbs			15,000 lbs Capacity 1/2" Aluminum, 4" High Steel Curbs		
Width x Length	Max Height Difference	Leg Length	Capacity	P/N	Weight	Capacity	P/N	Weight
48" x 36"	5"	7"	10,000 lbs	ADS10-4836	115 lbs	15,000 lbs	ADS15-4836	136 lbs
48" x 48"	7"	9"	10,000 lbs	ADS10-4848	151 lbs	15,000 lbs	ADS15-4848	180 lbs
48" x 60"	10"	12"	10,000 lbs	ADS10-4860	189 lbs	15,000 lbs	ADS15-4860	225 lbs
60" x 36"	5"	7"	10,000 lbs	ADS10-6036	126 lbs	15,000 lbs	ADS15-6036	153 lbs
60" x 48"	7"	9"	10,000 lbs	ADS10-6048	169 lbs	15,000 lbs	ADS15-6048	204 lbs
60" x 60"	10"	12"	10,000 lbs	ADS10-6060	211 lbs	15,000 lbs	ADS15-6060	255 lbs
60" x 72"	12"	18"	10,000 lbs	ADS10-6072	261 lbs	15,000 lbs	ADS15-6072	314 lbs
72" x 36"	5"	7"	10,000 lbs	ADS10-7236	174 lbs	15,000 lbs	ADS15-7236	193 lbs
72" x 48"	7"	9"	10,000 lbs	ADS10-7248	190 lbs	15,000 lbs	ADS15-7248	255 lbs
72" x 60"	10"	12"	10,000 lbs	ADS10-7260	237 lbs	15,000 lbs	ADS15-7260	322 lbs
78" x 36"	5"	7"	N/A			15,000 lbs	ADS15-7836	178 lbs
78" x 48"	7"	9"				15,000 lbs	ADS15-7848	238 lbs
78" x 60"	10"	12"				15,000 lbs	ADS15-7860	297 lbs
78" x 72"	12"	18"				15,000 lbs	ADS15-7872	357 lbs



How to choose a Dock Board:

Step 1: Determine Capacity - Add the weight of the forklift and the weight of the maximum load to be carried.

Step 2: Determine Width - The width of the dock board should be at least 18 inches wider than your widest equipment passing over the board. Remember, safety curbs take up 6 inches of usable width.

Example: A 60 inch dock board has 54 inches of usable space.

Step 3: Determine Length - You need to know the maximum difference between the height of the dock and the height of the highest truck bed.

1. MAX. TRUCK HEIGHT
2. MINUS DOCK HEIGHT -
3. EQUALS HEIGHT DIFFERENCE =

Using the chart below, determine the length of the board you need. An 11° bend is standard.

Example: If the maximum height difference is 7 inches, a board at least 48 inches long is required.

Length Calculation Table																		
Maximum Height Difference	1"	2"	3"	4"	5"	5.5"	6"	7"	8"	8.5"	9"	10"	11"	12"	13"	14"	15"	16"
Minimum Length Required for Standard 11° Slope				30"	36"		42"	48"		54"		60"	66"	72"	78"	84"	90"	96"

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