

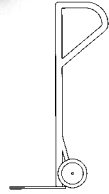
Aluminum Hand Truck Dockplates

Aluminum Hand Truck Dockplates are designed for use with two (2) wheel hand trucks. It is a convenient, safe, and easy way to access loading docks from trucks. This dockplate is lightweight and easily transported by just one person. The tread plate surface ensures skid-resistant safe traction and the locking legs secure the plate for safe loading and unloading. Complete with bolt-on carrying handles and locking legs. The bend is 11° and located 9" from edge of dockplate.



48 Hours
to Ship

DESIGNED FOR USE
WITH TWO WHEEL
HAND TRUCKS
(not included)

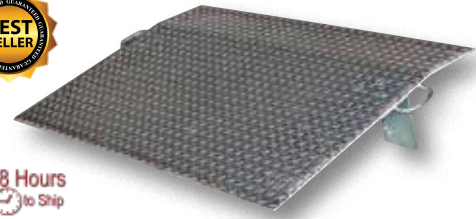


			1/4" PLATE THICKNESS			5/16" PLATE THICKNESS		
PLATE* WIDTH	PLATE LENGTH	HEIGHT DIFF.	MODEL NUMBER	NET WT. (POUND)	UNIFORM CAPACITY	MODEL NUMBER	NET WT. (POUND)	UNIFORM CAPACITY
30"	24"	3"	A-3024	28	500 lb.	AH-3024	31	700 lb.
30"	30"	4"	A-3030	33	500 lb.	AH-3030	35	700 lb.
30"	36"	5"	A-3036	40	500 lb.	AH-3036	45	700 lb.
30"	48"	7"	A-3048	44	500 lb.	AH-3048	53	700 lb.
36"	24"	3"	A-3624	32	500 lb.	AH-3624	37	700 lb.
36"	30"	4"	A-3630	37	500 lb.	AH-3630	43	700 lb.
36"	36"	5"	A-3636	46	500 lb.	AH-3636	54	700 lb.
36"	48"	7"	A-3648	55	500 lb.	AH-3648	63	700 lb.

*ADD 6" TO GET OVERALL WIDTH

Aluminum Economizer Dockplates

Aluminum Economizer Dockplates are an economical way to speed up truck loading and unloading. Spans the opening between the dock and trailer to allow pallet or hand trucks, along with pedestrian traffic to safely move in and out of the trailer. The dockplate is constructed of high strength, non-skid aluminum alloy tread plate. The lightweight design with bolt-on legs and handles on each side makes portability easy. Locking legs for OSHA compliance. The bend or crown is 11° and located 9" from edge of dockplate. Not for use with fork trucks.



48 Hours
to Ship

			3/8" PLATE THICKNESS				1/2" PLATE THICKNESS			
PLATE* WIDTH	PLATE LENGTH	HEIGHT DIFF.	MODEL NUMBER	SHIPS VIA	NET WT. (POUND)	UNIFORM CAPACITY	MODEL NUMBER	SHIPS VIA	NET WT. (POUND)	UNIFORM CAPACITY
30"	24"	3"	E-3024	UPS	35	3,000 lb.	EH-3024	UPS	42	5,200 lb.
30"	30"	4"	E-3030	UPS	40	2,300 lb.	EH-3030	UPS	50	4,100 lb.
30"	36"	5"	E-3036	UPS	49	1,800 lb.	EH-3036	UPS	61	3,500 lb.
30"	48"	7"	E-3048	UPS	59	1,400 lb.	EH-3048	UPS	74	2,600 lb.
36"	24"	3"	E-3624	UPS	45	3,600 lb.	EH-3624	UPS	49	6,200 lb.
36"	30"	4"	E-3630	UPS	55	3,000 lb.	EH-3630	UPS	60	5,100 lb.
36"	36"	5"	E-3636	UPS	71	2,500 lb.	EH-3636	UPS	85	4,300 lb.
36"	48"	7"	E-3648	UPS	81	1,900 lb.	EH-3648	UPS	89	3,000 lb.
42"	24"	3"	E-4224	UPS	44	4,300 lb.	EH-4224	UPS	56	7,200 lb.
42"	30"	4"	E-4230	UPS	51	3,300 lb.	EH-4230	UPS	67	5,900 lb.
42"	48"	7"	E-4248	UPS	80	2,100 lb.	EH-4248	LTL	103	3,500 lb.
48"	24"	3"	E-4824	UPS	48	5,200 lb.	EH-4824	UPS	55	8,200 lb.
48"	30"	4"	E-4830	UPS	63	4,100 lb.	EH-4830	LTL	73	6,300 lb.
48"	36"	5"	E-4836	UPS	71	3,500 lb.	EH-4836	LTL	89	5,300 lb.
48"	42"	6"	E-4842	LTL	81	3,000 lb.	EH-4842	LTL	103	4,300 lb.
48"	48"	7"	E-4848	LTL	91	2,600 lb.	EH-4848	LTL	118	3,800 lb.
48"	54"	8"	E-4854	LTL	102	2,200 lb.	EH-4854	LTL	133	3,300 lb.
48"	60"	9"	E-4860	LTL	112	1,800 lb.	EH-4860	LTL	153	2,900 lb.
60"	24"	3"	E-6024	UPS	73	5,700 lb.	EH-6024	LTL	75	10,000 lb.
60"	30"	4"	E-6030	LTL	85	4,600 lb.	EH-6030	LTL	88	7,800 lb.
60"	36"	5"	E-6036	LTL	75	4,100 lb.	EH-6036	LTL	109	6,600 lb.
60"	42"	6"	E-6042	LTL	107	3,500 lb.	EH-6042	LTL	127	5,500 lb.
60"	48"	7"	E-6048	LTL	119	2,900 lb.	EH-6048	LTL	145	4,800 lb.
60"	54"	8"	E-6054	LTL	127	2,400 lb.	EH-6054	LTL	159	4,100 lb.
60"	60"	9"	E-6060	LTL	136	2,000 lb.	EH-6060	LTL	177	3,700 lb.
72"	24"	3"	E-7224	LTL	84	6,500 lb.	EH-7224	LTL	87	11,900 lb.
72"	30"	4"	E-7230	LTL	92	5,400 lb.	EH-7230	LTL	106	9,500 lb.
72"	36"	5"	E-7236	LTL	100	4,300 lb.	EH-7236	LTL	129	7,800 lb.
72"	48"	7"	E-7248	LTL	138	3,400 lb.	EH-7248	LTL	173	5,900 lb.

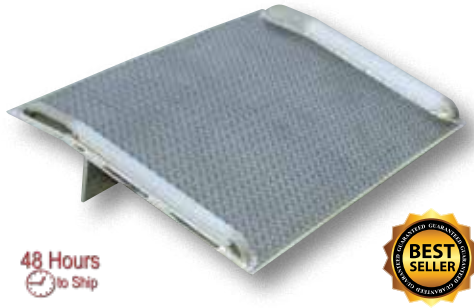
*OVERALL WIDTH IS PLATE WIDTH PLUS 6"

ALUMINUM DOCKPLATE OPTIONS • series A, AH, E, EH & AHTD	
MODEL NUMBER	DESCRIPTION
DPR-2616	Dock Plate Rack (A, AH, E & EH series only)
OHDL	No Handles
1HDL	One Handle
SDP	Smooth Deck Plate (Diamond side down with grip tape)
SBL	Special Bend Location
S2B	Special 2nd Bend Location
SLL	Special Location of Legs
LHDL	Extra Pair of Legs, Handles & Hdwr.
ATC-12	Anti-Theft Chain (144")
TRADE	Trade in Allowance (FOB IN)



DOCK PLATE RACK
model DPR-2616





Aluminum Truck Dockboards (Welded Aluminum Curbs)

Aluminum Truck Dockboards are engineered and built to maximize safety while handling heavy fork trucks and loads. The beveled edge is designed for smooth entry and exit. Locking legs prevent movement during loading and unloading operations. Locking legs are uneven to allow the dockboard to sit canted, while not in use, for easier pickup by fork trucks. Welded aluminum safety curbs prevent accidental runoffs and provide a visible driving lane. When using three-wheeled fork trucks order dockboard with capacity at least four-times the lifting capacity of fork truck. The width of the dockboard should be at least 15 (in.) wider than the load or equipment passing between the curbs. Bend is 11° and 9" from the edge and the legs are 12" from the edge. Manufactured in compliance with OSHA.

CAPACITY is based upon the heaviest type of equipment used plus the maximum load carried times the single axle rating of total load. Dynamic loading, driver tendencies, speed, and frequency of use must be considered. Steel (TS-series) dockboards recommended for high use docks.

EQUIPMENT	SINGLE AXLE RATING OF TOTAL LOAD
TWO-WHEEL HAND TRUCKS	100%
FOUR-WHEEL PLATFORM TRUCK - (NON-TILT)	50%
PALLET TRUCKS - HAND	75%
PALLET TRUCKS - ELECTRIC	66%
PLATFORM (SKID) TRUCKS - HAND - WALKIE	75%
PLATFORM (SKID) TRUCKS - ELECTRIC - WALKIE	66%
FORK TRUCKS - ELECTRIC WALKIE	90%
FORK TRUCKS - ELECTRIC RIDER	90%
FORK TRUCKS - GAS RIDER	90%

Use this guide for truck floor heights to determine the Height Differential from the truck bed to dock. (Numbers listed reference an empty truck.)

REFRIGERATED	54" to 61"
HEAVY TRAILERS	51" to 56"
HEAVY SEMI-TRAILERS	48" to 54"
LIGHT SEMI-TRAILERS	45" to 49"
LARGE SINGLE BED	42" to 50"
SMALL SINGLE BED	30"

Use first & second column of chart below to determine length of board.
 Rise/Run (x 100) = % of Grade.

UNIFORM CAPACITY			5,000 LBS.		6,000 LBS.		8,000 LBS.		10,000 LBS.	
Size Width-Length Inches	Ht. Difference 8 1/17% Inches	Ht. Difference 11 7/19% Inches	Model Number		Model Number		Model Number		Model Number	
			Net Wt. (Pound)	Net Wt. (Pound)	Net Wt. (Pound)	Net Wt. (Pound)	Net Wt. (Pound)	Net Wt. (Pound)		
54	36	4	BTA-05005436	79	BTA-06005436	73	BTA-08005436	112		
	48	5 1/2	BTA-05005448	98	BTA-06005448	109	BTA-08005448	118		
	60	7	BTA-05005460	124	BTA-06005460	134	BTA-08005460	149		
60	30	3	BTA-05006030	72	BTA-06006030	81	BTA-08006030	100	BTA-10006030	106
	36	4	BTA-05006036	82	BTA-06006036	91	BTA-08006036	110	BTA-10006036	123
	42	5	BTA-05006042	95	BTA-06006042	101	BTA-08006042	114	BTA-10006042	136
	48	5 1/2	BTA-05006048	105	BTA-06006048	120	BTA-08006048	126	BTA-10006048	173
	54	6	BTA-05006054	123	BTA-06006054	132	BTA-08006054	151	BTA-10006054	194
	60	7	BTA-05006060	133	BTA-06006060	144	BTA-08006060	166	BTA-10006060	197
	66	8	BTA-05006066	156	BTA-06006066	156	BTA-08006066	172	BTA-10006066	215
	72	8 1/2	BTA-05006072	163	BTA-06006072	164	BTA-08006072	191	BTA-10006072	251
66	36	4	BTA-05006636	96	BTA-06006636	150	BTA-08006636	112	BTA-10006636	136
	48	5 1/2	BTA-05006648	116	BTA-06006648	208	BTA-08006648	125	BTA-10006648	208
	60	7	BTA-05006660	126	BTA-06006660	241	BTA-08006660	214	BTA-10006660	220
72	30	3	BTA-05007230	85	BTA-06007230	81	BTA-08007230	120	BTA-10007230	126
	36	4	BTA-05007236	92	BTA-06007236	91	BTA-08007236	145	BTA-10007236	161
	48	5 1/2	BTA-05007248	152	BTA-06007248	130	BTA-08007248	204	BTA-10007248	189
	60	7	BTA-05007260	195	BTA-06007260	200	BTA-08007260	212	BTA-10007260	247
78	36	4	BTA-05007836	164	BTA-06007836	158	BTA-08007836	188	BTA-10007836	168
	48	5 1/2	BTA-05007848	196	BTA-06007848	171	BTA-08007848	196	BTA-10007848	215
	60	7	BTA-05007860	228	BTA-06007860	186	BTA-08007860	206	BTA-10007860	276
84	36	4	BTA-05008436	98	BTA-06008436	209	BTA-08008436	126	BTA-10008436	195
	48	5 1/2	BTA-05008448	160	BTA-06008448	218	BTA-08008448	156	BTA-10008448	232
	60	7	BTA-05008460	212	BTA-06008460	235	BTA-08008460	188	BTA-10008460	250
UNIFORM CAPACITY			12,000 LBS.		15,000 LBS.		20,000 LBS.			
Size Width-Length Inches	Ht. Difference 8 1/17% Inches	Ht. Difference 11 7/19% Inches	Model Number		Model Number		Model Number			
			Net Wt. (Pound)	Net Wt. (Pound)	Net Wt. (Pound)	Net Wt. (Pound)				
60	30	3	BTA-12006030	106	BTA-15006030	132	BTA-20006030	154		
	36	4	BTA-12006036	136	BTA-15006036	141	BTA-20006036	177		
	48	5 1/2	BTA-12006048	196	BTA-15006048	180	BTA-20006048	206		
	54	6	BTA-12006054	210	BTA-15006054	206	BTA-20006054	250		
	60	7	BTA-12006060	215	BTA-15006060	229	BTA-20006060	278		
	72	8 1/2	BTA-12006072	280	BTA-15006072	272	BTA-20006072	357		
66	36	4	BTA-12006636	162	BTA-15006636	151	BTA-20006636	192		
	48	5 1/2	BTA-12006648	204	BTA-15006648	210	BTA-20006648	213		
	60	7	BTA-12006660	254	BTA-15006660	242	BTA-20006660	265		
72	30	3	BTA-12007230	144	BTA-15007230	149	BTA-20007230	155		
	36	4	BTA-12007236	156	BTA-15007236	162	BTA-20007236	195		
	48	5 1/2	BTA-12007248	245	BTA-15007248	212	BTA-20007248	228		
	60	7	BTA-12007260	315	BTA-15007260	269	BTA-20007260	326		
	72	8 1/2	BTA-12007272	355	BTA-15007272	386				
78	36	4	BTA-12007836	195	BTA-15007836	213	BTA-20007836	235		
	48	5 1/2	BTA-12007848	233	BTA-15007848	224	BTA-20007848	298		
	60	7	BTA-12007860	273	BTA-15007860	390	BTA-20007860	326		
	72	8 1/2	BTA-12007872	355	BTA-15007872	423				
84	36	4	BTA-12008436	228	BTA-15008436	232	BTA-20008436	244		
	48	5 1/2	BTA-12008448	253	BTA-15008448	257	BTA-20008448	314		
	60	7	BTA-12008460	267	BTA-15008460	321	BTA-20008460	390		
	72	8 1/2	BTA-12008472	375	BTA-15008472	372				

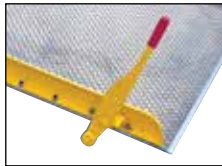
Aluminum Truck Dockboards with Steel Safety Curbs

Aluminum Truck Dockboards with Steel Safety Curbs are designed for portability and safety. The deck is made of tough high strength aluminum diamond tread plate. The edges are beveled for smooth entry and exit. Safety curbs are yellow baked-in powder coated for toughness and are constructed of steel with cast tapered ends. Steel legs are bolted on for increased durability. Legs are located 11" from the beveled edge. The legs are canted for easier fork truck portability. The bend is 11° and 9" from the beveled edge. Manufactured in compliance with OSHA. When using three-wheeled fork trucks order dockboard with capacity at least four-times the lifting capacity of fork truck.



UNIFORM CAPACITY			10,000 LB.		15,000 LB.		20,000 LB.	
Size (Inches) Width x Length	Ht. Difference 11" / 19% Inches		MODEL NUMBER	WEIGHT (POUND)	MODEL NUMBER	WEIGHT (POUND)	MODEL NUMBER	WEIGHT (POUND)
60 30	4		TAS-10-6030	112	TAS-15-6030	98	TAS-20-6030	100
60 36	5		TAS-10-6036	112	TAS-15-6036	107	TAS-20-6036	122
60 48	7		TAS-10-6048	129	TAS-15-6048	146	TAS-20-6048	178
60 60	10		TAS-10-6060	160	TAS-15-6060	204	TAS-20-6060	230
60 72	12		TAS-10-6072	220	TAS-15-6072	251	TAS-20-6072	275
72 30	4		TAS-10-7230	110	TAS-15-7230	113	TAS-20-7230	115
72 36	5		TAS-10-7236	110	TAS-15-7236	123	TAS-20-7236	138
72 48	7		TAS-10-7248	157	TAS-15-7248	191	TAS-20-7248	202
72 60	10		TAS-10-7260	225	TAS-15-7260	238	TAS-20-7260	287

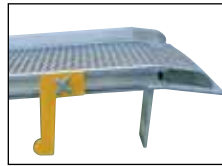
Dockboard Accessories for series BTA & TAS



LEVERLIFT
model ALL



LIFTING CHAINS
series LC



SLIDING SPAN LOCKS
model SSL

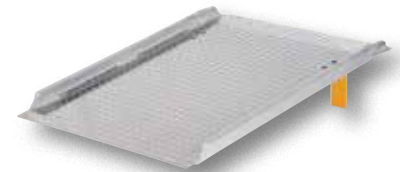
ALUMINUM DOCKBOARD OPTIONS • series BTA & TAS			
MODEL NUMBER	DESCRIPTION	MODEL NUMBER	DESCRIPTION
LC48-66	Lifting Chains 48"W - 66"W	HOLE	Extra Span Holes
LC72-84	Lifting Chains 72"W - 84"W	PIN	Extra Span Pins
SSL	Sliding Span Locks (BTA only)	ALL	Leverlift
HDL	Dockboard Handle Kit	SBL	Special Bend Location
SP	Span Pins & Holes (4 holes per side)	S2B	Second Bend Location
RPL-ALUM	Removable Pickup Loops (pairs)	ATC-12	Anti-Theft Chain (144")

AHTD OPTIONS CAN BE FOUND ON PAGE 23

Aluminum Hand Truck Dockboards

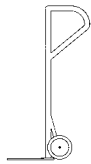
The Aluminum Hand Truck Dockboards are lightweight and can be carried and positioned by one person. Provides a safe and convenient bridge between dock and truck. Welded aluminum diamond tread plate surface and beveled edges provide safe and smooth entry and exit. The 12° bend is located 6" from edge and is designed to keep ramp edges flush with the dock surface and the truck floor. The unit is equipped with bolt-on locking legs and full length aluminum curbs that provide hand holds and reduce chance of roll off. 800 lb. uniform capacity. Designed for use with two-wheeled hand trucks. 3/16" plate thickness. Manufactured in compliance with OSHA.

MODEL NUMBER	OVERALL WIDTH	USABLE WIDTH	OVERALL LENGTH	HEIGHT DIFFERENTIAL	WEIGHT (POUNDS)
AHTD-3036	31¼"	28"	35 ⁷ / ₈ "	5"	35
AHTD-3048	31¼"	28"	47 ⁷ / ₈ "	7"	46
AHTD-3648	37¼"	34"	47 ⁷ / ₈ "	7"	51
AHTD-3660	37¼"	34"	59 ⁷ / ₈ "	10"	65
AHTD-3672	37¼"	34"	71 ⁷ / ₈ "	13"	75
AHTD-3696	37¼"	34"	95 ⁷ / ₈ "	19"	107



48 Hours to Ship

DESIGNED FOR USE WITH TWO WHEEL HAND TRUCKS (not included)



Aluminum Mini Dockplates

Aluminum Mini Dockplates can scale 3" to 5" high curbs and door thresholds. Ideal for use with two-wheeled hand truck for deliveries. Aluminum construction is lightweight yet durable, 1/8" thick plate. Features carrying handles and diamond tread plate surface for better traction.

MODEL NUMBER	OVERALL WIDTH	USABLE WIDTH	OVERALL LENGTH	MAXIMUM SINGLE AXLE CAPACITY	UNIFORM CAPACITY	WEIGHT (POUND)
AMD-2418	24"	21½"	18"	400 lb.	500 lb.	8
AMD-3018	30"	27½"	18"	400 lb.	600 lb.	13
AMD-3618	36"	33½"	18"	400 lb.	700 lb.	14

series AMD

48 Hours to Ship



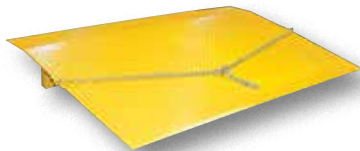


Steel Truck Dockboards

Steel Truck Dockboards are constructed of high strength (55,000 psi) steel for long life. Beveled edges on both ends permit smooth entry and exit. Deck is diamond plated for safe, efficient use. Welded safety curbs for maximum strength. Locking legs minimize ramp movement and are uneven to allow the dockboard to sit canted for easier floor pickup by fork trucks when not in use. Legs are located 12" from the edge of the dockboard. The bend is 11° and 9" from beveled edge. Standard with Lever Lift for quick portability with fork truck. Manufactured in compliance with OSHA. Optional accessories: lifting chains, span locks, span pins/holes, and removable pickup loops.

UNIFORM CAPACITY			10,000 LB.		15,000 LB.		20,000 LBS	
Size (Inches) Width x Length	Ht. Difference 11° / 19% Inches		MODEL NUMBER	WEIGHT (POUND)	MODEL NUMBER	WEIGHT (POUND)	MODEL NUMBER	WEIGHT (POUND)
60 36	5		TS-10-6036	259	TS-15-6036	295	TS-20-6036	303
60 48	7		TS-10-6048	388	TS-15-6048	390	TS-20-6048	433
60 60	10		TS-10-6060	447	TS-15-6060	458	TS-20-6060	582
60 72	12		TS-10-6072	535	TS-15-6072	601	TS-20-6072	791
66 36	5		TS-10-6636	318	TS-15-6636	353	TS-20-6636	359
66 48	7		TS-10-6648	424	TS-15-6648	461	TS-20-6648	421
66 72	12		TS-10-6672	647	TS-15-6672	686	TS-20-6672	768
72 36	5		TS-10-7236	300	TS-15-7236	347	TS-20-7236	390
72 48	7		TS-10-7248	386	TS-15-7248	443	TS-20-7248	512
72 54	8-1/2		TS-10-7254	556	TS-15-7254	505	TS-20-7254	641
72 60	10		TS-10-7260	563	TS-15-7260	581	TS-20-7260	647
72 72	12		TS-10-7272	721	TS-15-7272	668	TS-20-7272	919
84 36	5		TS-10-8436	346	TS-15-8436	393	TS-20-8436	449
84 48	7		TS-10-8448	567	TS-15-8448	507	TS-20-8448	548
84 60	10		TS-10-8460	671	TS-15-8460	648	TS-20-8460	730
Size (Inches) Width x Length	Ht. Difference 11° / 19% (In)		25,000 LB.		30,000 LB.		STEEL DOCKBOARD OPTIONS	
60 36	5		TS-25-6036	447	TS-30-6036	467	LC48-66-STL	Lifting Chains 48"-66"
60 48	7		TS-25-6048	562	TS-30-6048	485	LC72-84-STL	Lifting Chains 72"-84"
60 60	10		TS-25-6060	695	TS-30-6060	738	RPL-STL	Removable Pickup Loops
60 72	12		TS-25-6072	791	TS-30-6072	952	SSL-STL	Sliding Span Locks
72 36	5		TS-25-7236	437	TS-30-7236	507	SP-STL	Span Pins & Holes (4)
72 42	6		TS-25-7242	517	TS-30-7242	614	HOLE-STL	Extra Span Holes
72 48	7		TS-25-7248	547	TS-30-7248	688	PIN-STL	Extra Span Pins
72 54	8-1/2		TS-25-7254	628	TS-30-7254	750	HDL-STL	Handle Kit
72 60	10		TS-25-7260	807	TS-30-7260	833	SBL-STL	Special Bend Location
72 72	12		TS-25-7272	859	TS-30-7272	1111	S2B-STL	Special 2nd Bend
84 36	5		TS-25-8436	563	TS-30-8436	681	ATC-12	Anti-Theft Chain (144")
84 48	7		TS-25-8448	741	TS-30-8448	858		
84 60	10		TS-25-8460	878	TS-30-8460	1007		

Call us for special sizes
and configurations.



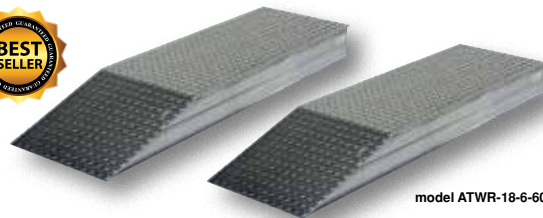
Steel Truck Dockplates

Steel Truck Dockplates are constructed of high strength (55,000 psi) steel. Safety locking legs prevent slippage between truck and dock. Safety tread plate helps provide positive traction. Beveled edges for smooth entry and exit. Chain pickup comes standard. Designed with an 11° bend located 9" from the beveled edge. The legs are 10" from the beveled edge. Manufactured in compliance with OSHA. When using three-wheeled pallet trucks, select capacity +20% due to concentrated load center of board.

OVERALL WIDTH	OVERALL LENGTH	HEIGHT DIFF.	3/8" PLATE THICKNESS			1/2" PLATE THICKNESS			
			MODEL NUMBER	UNIFORM CAPACITY	NET WT. (POUND)	MODEL NUMBER	UNIFORM CAPACITY	NET WT. (POUND)	
48"	30"	4"	SE-4830	5,000 lb.	177	SEH-4830	8,800 lb.	227	
48"	36"	5"	SE-4836	4,125 lb.	215	SEH-4836	7,300 lb.	263	
48"	48"	7"	SE-4848	3,090 lb.	324	SEH-4848	5,500 lb.	429	
48"	60"	9"	SE-4860	2,475 lb.	341	SEH-4860	4,400 lb.	528	
54"	30"	4"	SE-5430	5,500 lb.	235	SEH-5430	9,900 lb.	253	
54"	36"	5"	SE-5436	4,600 lb.	277	SEH-5436	8,250 lb.	371	
54"	48"	7"	SE-5448	3,450 lb.	304	SEH-5448	6,185 lb.	486	
54"	60"	9"	SE-5460	2,760 lb.	444	SEH-5460	4,950 lb.	575	
60"	36"	5"	SE-6036	5,150 lb.	261	SEH-6036	9,160 lb.	317	
60"	48"	7"	SE-6048	3,860 lb.	362	SEH-6048	6,875 lb.	445	
60"	60"	9"	SE-6060	3,090 lb.	498	SEH-6060	5,500 lb.	554	
72"	36"	5"	SE-7236	6,430 lb.	303	SEH-7236	11,000 lb.	385	
72"	48"	7"	SE-7248	4,820 lb.	413	SEH-7248	8,250 lb.	528	
72"	60"	9"	SE-7260	3,860 lb.	475	SEH-7260	6,600 lb.	627	
STEEL DOCKPLATE OPTIONS • series SE & SEH									
			ATC-12	Anti-Theft Chain (144")			SP-STL	Span Pins & Holes (4)	
			PIN-STL	Extra Span Pins			HOLE-STL	Extra Span Holes	
			RPL-STL	Removable PU Loops					

Aluminum Wheel Risers

Elevate semi-trailers to loading docks for maximum serviceability during loading and unloading operations. Manufactured from heavy-duty aluminum tread plate for positive traction. All welded aluminum construction. 30,000 lb. uniform capacity per pair (sold each). Wheel Risers are designed to raise the trailer for loading and unloading to facilitate compliance with OSHA/ANSI B56.1 part 3 sec 7 requirements for maximum grade of ascending or descending loaded fork trucks.



model ATWR-18-6-60

HEIGHT	OVERALL LENGTH	LEVEL LENGTH	18" USABLE WIDTH (1/4" material)		24" USABLE WIDTH (5/16" material)	
			MODEL NUMBER	WEIGHT (EACH)	MODEL NUMBER	WEIGHT (EACH)
6"	48"	30"	ATWR-18-6-48*	41	ATWR-24-6-48	59
	54"	36"	ATWR-18-6-54*	46	ATWR-24-6-54	60
	60"	42"	ATWR-18-6-60*	87	ATWR-24-6-60	110
	102"	84"	ATWR-18-6-102	122	ATWR-24-6-102	162
8"	54"	30"	ATWR-18-8-54*	56	ATWR-24-8-54	112
	60"	36"	ATWR-18-8-60*	98	ATWR-24-8-60	122
	66"	42"	ATWR-18-8-66*	109	ATWR-24-8-66	135
	108"	84"	ATWR-18-8-108	148	ATWR-24-8-108	194
10"	60"	30"	ATWR-18-10-60*	108	ATWR-24-10-60	133
	66"	36"	ATWR-18-10-66*	111	ATWR-24-10-66	142
	72"	42"	ATWR-18-10-72*	121	ATWR-24-10-72	156
	114"	84"	ATWR-18-10-114	175	ATWR-24-10-114	229
12"	66"	30"	ATWR-18-12-66*	125	ATWR-24-12-66	160
	72"	36"	ATWR-18-12-72*	131	ATWR-24-12-72	169
	78"	42"	ATWR-18-12-78	144	ATWR-24-12-78	191
	120"	84"	ATWR-18-12-120	208	ATWR-24-12-120	270



PORTABILITY KIT, model ATWR-WL, allows one person to transport and place wheel riser. Features 5" x 2" mold-on-rubber wheels. For use with aluminum wheel risers only.



FORK POCKETS ARE STANDARD ON STEEL WHEEL RISERS FOR EASY TRANSPORTATION

ADD A WHEEL TO A SINGLE ALUMINUM WHEEL RISER FOR PORTABILITY. MODEL ATWR-WL

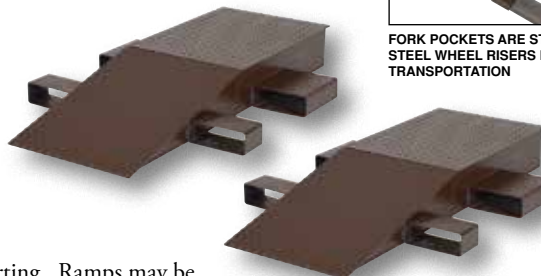
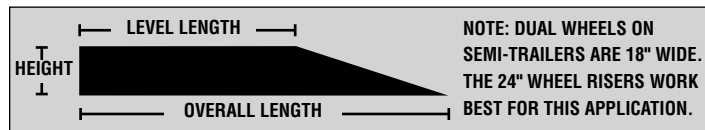
OPTIONAL WELDED FORK POCKETS, 7 1/2"W x 2 1/2"H, MODEL ATWR-FP

*PORTABLE WHEEL RISER CADDY, MODEL R-CAD-18, for 18" wide units, (1) Caddy, (1) pair of brackets

*PORTABLE WHEEL RISER CADDY, MODEL R-CAD-24, for 24" wide units, (1) Caddy, (1) pair of brackets

*ONE PAIR OF BOLT-ON BRACKETS AND HARDWARE, MODEL R-CAD-KIT

ANCHOR BRACKETS (4 PER RISER) TO BOLT RISER TO GROUND, MODEL ATWR-ABRK



Steel Wheel Risers

WHEEL RISERS ARE PRICED AND SOLD EACH

Steel Wheel Risers are equipped with fork slots for ease in fork truck transporting. Ramps may be stacked for compact storage when not in use. Fork pockets are 7 1/2" wide by 2 1/2" high usable. These fork pockets add approximately 15" to the overall width of the riser. Wheel Risers are designed to raise the trailer for loading and unloading to facilitate compliance with OSHA/ANSI B56.1 part 3 sec 7 requirements for maximum grade of ascending or descending loaded fork trucks. Made of heavy-duty welded steel construction. Uniform capacity per pair is 40,000 lb. (1/4" thick material) (sold each).

HEIGHT	OVERALL LENGTH	LEVEL LENGTH	18" USABLE WIDTH		24" USABLE WIDTH	
			MODEL NUMBER	WEIGHT (EACH)	MODEL NUMBER	WEIGHT (EACH)
6 1/4"	48"	24"	SWR-18-6-48*	233	SWR-24-6-48	218
	60"	36"	SWR-18-6-60*	255	SWR-24-6-60	266
	72"	48"	SWR-18-6-72*	296	SWR-24-6-72	310
	84"	60"	SWR-18-6-84	353	SWR-24-6-84	363
8 1/4"	60"	28"	SWR-18-8-60*	324	SWR-24-8-60	271
	72"	40"	SWR-18-8-72*	347	SWR-24-8-72	334
	84"	52"	SWR-18-8-84	388	SWR-24-8-84	398
	96"	64"	SWR-18-8-96	445	SWR-24-8-96	416
10 1/4"	60"	20"	SWR-18-10-60*	237	SWR-24-10-60	330
	72"	32"	SWR-18-10-72*	300	SWR-24-10-72	361
	84"	44"	SWR-18-10-84	346	SWR-24-10-84	448
	96"	56"	SWR-18-10-96	392	SWR-24-10-96	486
12 1/4"	72"	24"	SWR-18-12-72*	357	SWR-24-12-72	377
	84"	36"	SWR-18-12-84	366	SWR-24-12-84	396
	96"	48"	SWR-18-12-96	399	SWR-24-12-96	429
	108"	60"	SWR-18-12-108	467	SWR-24-12-108	524

*PORTABLE WHEEL RISER CADDY, MODEL R-CAD-18, for 18" wide units, (1) Caddy, (1) pair of brackets

*PORTABLE WHEEL RISER CADDY, MODEL R-CAD-24, for 24" wide units, (1) Caddy, (1) pair of brackets

*ONE PAIR OF WELD-ON BRACKETS AND HARDWARE, MODEL R-CAD-KIT (FACTORY INSTALLED)

ANCHOR BRACKETS (4 PER RISER) TO BOLT RISER TO GROUND, MODEL SWR-ABRK, (FACTORY INSTALLED)

CENTRAL PICKUP LOOP, MODEL SWR-CPL, (FACTORY INSTALLED), ADDITIONAL WEIGHT 98 LBS.

CENTRAL PICKUP LOOP, MODEL SWR-CPL-SM, (FACTORY INSTALLED), for models SWR-18-6-48 & SWR-24-6-48, ADD'L WT. 108 LBS.



model R-CAD-KIT

*PORTABLE WHEEL RISER CADDY, series R-CAD, move steel or aluminum risers out of the way with this easy to use mover. Snap roller into riser and away you go. *Only available for lengths up to and including 72" units.



CENTRAL PICK-UP LOOP is used to connect two wheel risers (factory installed). Allows fork trucks to easily position and move risers as one. Overall width is 89" on 18"W risers vs. 101" on 24"W risers.