

LIGHTWEIGHT PALLET LIFTER....

.Page 75

LIFTING EQUIPMENT

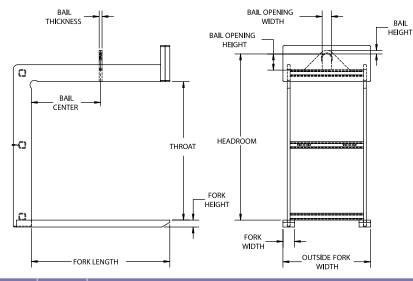
HPL FIXED FORK PALLET LIFTER

FEATURES

- This style of lifter is designed to lift and carry palletized loads efficiently with an overhead crane.
- Counter balanced to hang level when unloaded.
- Easily maintained low headroom design.
- The bail is a lower headroom design and is positioned to avoid side loading the crane hook.
- Engineered and manufactured to ASME B30.20 & BTH-1 Design Category B Service Class 2.
- 100% of ALL Harrington Lifting Beams are proof-tested to 125% capacity and certificates supplied at no additional charge.
- Made in USA.

OPTIONS

- Larger throat openings
- Greater outside fork widths
- Additional sizes and capacities available



	Conceitur					C) imensions (Inches)					
Model #	Capacity (US Tons)*	Fork Length	Fork Width	Fork Height	Outside Fork Width	Bail Center	Throat Opening Height	Head- room	Bail Height	Bail Opening Width	Bail Opening Height	Bail Thickness	Weight (Lbs.)
HPL-1-36	1	36	2	2	25	18	48	57.5	0.88	3	5	0.75	425
HPL-1-42	1	42	2	2	25	21	48	57.5	0.88	3	5	0.75	450
HPL-1-48	1	48	2	2	25	24	48	58.5	0.88	3	5	0.75	540
HPL-1.5-36	1.5	36	3	2	25	18	48	58.5	0.88	3	5	0.75	565
HPL-1.5-42	1.5	42	3	2	25	21	48	58.5	0.88	3	5	0.75	630
HPL-1.5-48	1.5	48	3	2	25	24	48	58.5	0.88	3	5	0.75	665
HPL-2-36	2	36	3	2	25	18	48	59.5	0.88	3	5	0.75	650
HPL-2-42	2	42	4	2	25	21	48	59.5	0.88	3	5	0.75	780
HPL-2-48	2	48	4	2	25	24	48	59.5	0.88	3	5	0.75	910
HPL-3-42	3	42	4.5	2.5	25	21	48	61.5	1.25	3	5	1	1110
HPL-3-48	3	48	4.5	2.5	27	24	48	61.5	1.25	3	5	1	1195
HPL-3-54	3	54	4.5	2.5	30	27	48	61.5	1.25	3	5	1	1405
HPL-4-48	4	48	5	3	27	24	48	63.5	1.25	3	5	1	1705
HPL-4-60	4	60	5	3	30	30	60	75.5	1.25	3	5	1	2020
HPL-5-48	5	48	5	3	30	24	48	63.5	1.5	4	7	1.25	1730
HPL-5-60	5	60	5	3	38	30	60	75.5	1.5	4	7	1.25	2035
NOTE: Addi	tional 2"_2"	-loaranco id	rocomm	and and and	wa tha laad	for onco o	floading and	d unloadir	a tha nall	at liftor * 1 11	$T_{00} = 2000$	Lbc	

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1 TONCAR

NOTE: Additional 2"-3" clearance is recommended above the load for ease of loading and unloading the pallet lifter. * 1 US Ton = 2,000 Lbs



2 TON CAP

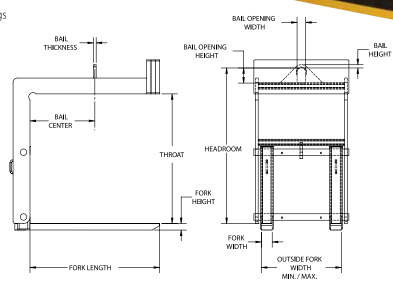
HPLAF ADJUSTABLE FORK PALLET LIFTER

FEATURES

- This style of lifter is designed to lift and carry palletized loads efficiently with an overhead crane.
- Supplied standard with manually adjustable forks that allow the lifter to handle various pallet sizes.
- Counter balanced to hang level when unloaded.
- Easily maintained low headroom design.
- The bail is a lower headroom design and is positioned to avoid side loading the crane hook.
- Engineered and manufactured to ASME B30.20 & BTH-1 Design Category B Service Class 2.
- 100% of ALL Harrington Lifting Beams are proof-tested to 125% capacity and certificates supplied at no additional charge.
- Made in USA.

OPTIONS

- Larger throat openings
- Greater outside fork widths
- Additional sizes and capacities available



HARRINGTON

						Dim	ensions (Inc	hes)					
Model #	Capacity (US Tons)*	Fork Length	Fork Width	Fork Height	Outside Fork Width Min/Max	Bail Center	Throat Opening Height	Head- room	Bail Height	Bail Opening Width	Bail Opening Height	Bail Thick- ness	Weight (Lbs.)
HPLAF-1-36	1	36	2	2	16/38	18	48	58	0.88	3	5	0.75	900
HPLAF-1-42	1	42	2	2	16/38	21	48	58	0.88	3	5	0.75	1025
HPLAF-1-48	1	48	2	2	16/38	24	48	59	0.88	3	5	0.75	1050
HPLAF-1.5-36	1.5	36	3	2	16/38	18	48	59	0.88	3	5	0.75	1140
HPLAF-1.5-42	1.5	42	3	2	16/38	21	48	59	0.88	3	5	0.75	1215
HPLAF-1.5-48	1.5	48	3	2	16/38	24	48	60	0.88	3	5	0.75	1285
HPLAF-2-36	2	36	3	2	16/38	18	48	60	0.88	3	5	0.75	1325
HPLAF-2-42	2	42	4	2	16/38	21	48	60	0.88	3	5	0.75	1435
HPLAF-2-48	2	48	4	2	16/38	24	48	60	0.88	3	5	0.75	1460
HPLAF-3-42	3	42	4.5	2.5	16/38	21	48	61.5	1.25	3	5	1	1690
HPLAF-3-48	3	48	4.5	2.5	16/38	24	48	61.5	1.25	3	5	1	1850
HPLAF-3-54	3	54	4.5	2.5	16/38	27	48	63	1.25	3	5	1	2700
HPLAF-4-48	4	48	5	3	16/38	24	48	64	1.25	3	5	1	2160
HPLAF-4-60	4	60	5	3	16/38	30	60	76	1.25	3	5	1	3025
HPLAF-5-48	5	48	5	3	16/38	24	48	65	1.5	4	7	1.25	2520
HPLAF-5-60	5	60	5	3	16/38	30	60	77	1.5	4	7	1.25	2960
NOTE: Addition	nal 2″-3″ clea	rance is rea	commenc	led above	the load for e	ase of load	ding and unle	hading th	e pallet lift	er * 1 US Tor	n = 2000 J bs		

NOTE: Additional 2"-3" clearance is recommended above the load for ease of loading and unloading the pallet lifter. * 1 US Ton = 2,000 Lbs



PALLET LIFTERS

DO NOT EXCEED CAPACITY!

LIFTING EQUIPMENT

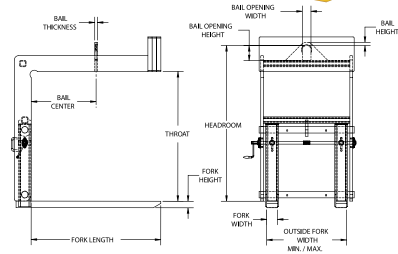
HPLHW ADJUSTABLE FORK PALLET LIFTER W/HAND WHEEL

FEATURES

- This style of lifter is designed to lift and carry palletized loads efficiently with an overhead crane.
- Supplied standard with a hand wheel to adjust forks to allow the lifter to handle various pallet sizes.
- Counter balanced to hang level when unloaded.
- Easily maintained low headroom design.
- The bail is a lower headroom design and is positioned to avoid side loading the crane hook.
- Engineered and manufactured to ASME B30.20 & BTH-1 Design Category B Service Class 2.
- 100% of ALL Harrington Lifting Beams are proof-tested to 125% capacity and certificates supplied at no additional charge.
- Made in USA.

OPTIONS

- Larger throat openings
- Greater outside fork widths
- Additional sizes and capacities available



						Dir	nensions (In	ches)					
Model #	Capacity (US Tons)*	Fork Length	Fork Width	Fork Height	Outside Fork Width Min/ Max	Bail Center	Throat Opening Height	Head- room	Bail Height	Bail Opening Width	Bail Opening Height	Bail Thick- ness	Weight (Lbs.)
HPLHW-1-36	1	36	2	2	16/38	18	48	58	0.88	3	5	0.75	950
HPLHW-1-42	1	42	2	2	16/38	21	48	58	0.88	3	5	0.75	1075
HPLHW-1-48	1	48	2	2	16/38	24	48	59	0.88	3	5	0.75	1100
HPLHW-1.5-36	1.5	36	3	2	16/38	18	48	59	0.88	3	5	0.75	1190
HPLHW-1.5-42	1.5	42	3	2	16/38	21	48	59	0.88	3	5	0.75	1265
HPLHW-1.5-48	1.5	48	3	2	16/38	24	48	60	0.88	3	5	0.75	1335
HPLHW-2-36	2	36	3	2	16/38	18	48	60	0.88	3	5	0.75	1275
HPLHW-2-42	2	42	4	2	16/38	21	48	60	0.88	3	5	0.75	1485
HPLHW-2-48	2	48	4	2	16/38	24	48	60	0.88	3	5	0.75	1510
HPLHW-3-42	3	42	4.5	2.5	16/38	21	48	61.5	1.25	3	5	1	1740
HPLHW-3-48	3	48	4.5	2.5	16/38	24	48	61.5	1.25	3	5	1	1900
HPLHW-3-54	3	54	4.5	2.5	16/38	27	48	63	1.25	3	5	1	2750
HPLHW-4-48	4	48	5	3	16/38	24	48	64	1.25	3	5	1	2210
HPLHW-4-60	4	60	5	3	16/38	30	60	76	1.25	3	5	1	3075
HPLHW-5-48	5	48	5	3	16/38	24	48	65	1.5	4	7	1.25	2570
HPLHW-5-60	5	60	5	3	16/38	30	60	77	1.5	4	7	1.25	3010

NOTE: Additional 2"-3" clearance is recommended above the load for ease of loading and unloading the pallet lifter. * 1 US Ton = 2,000 Lbs

HABBINGTON 12TON CAP





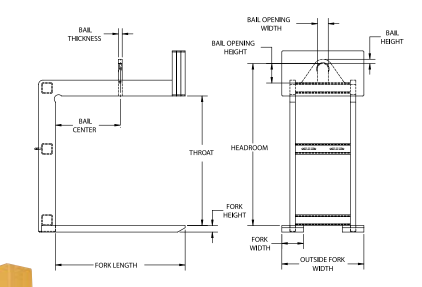
HPLHD FIXED FORK HEAVY DUTY PALLET LIFTER

FEATURES

- This style of lifter is designed with a double frame to lift and carry heavy palletized loads efficiently with an overhead crane.
- Counter balanced to hang level when unloaded.
- Easily maintained low headroom design.
- The bail is a lower headroom design and is positioned to avoid side loading the crane hook.
- Engineered and manufactured to ASME B30.20 & BTH-1 Design Category B Service Class 2.
- 100% of ALL Harrington Lifting Beams are proof-tested to 125% capacity and certificates supplied at no additional charge.
- Made in USA.

OPTIONS

- Larger throat openings
- Greater outside fork widths
- Additional sizes and capacities
 available





	Conscitu					Di	mensions (In	ches)					
Model #	Capacity (US Tons)*	Fork Length	Fork Width	Fork Height	Outside Fork Width	Bail Center	Throat Opening Height	Head- room	Bail Height	Bail Opening Width	Bail Opening Height	Bail Thick- ness	Weight (Lbs.)
HPLHD-7.5-48	7.5	48	6	3	30	24	48	65	1.50	4	7	1.50	2485
HPLHD-7.5-60	7.5	60	8	3	38	30	60	79	1.50	4	7	1.50	3120
HPLHD-10-48	10	48	8	3	30	24	48	69	2	5	9	1.75	2540
HPLHD-10-60	10	60	10	3	38	30	60	81	2	5	9	1.75	4025
HPLHD-15-48	15	48	10	3	38	24	60	84	2	5	9	1.75	2925
HPLHD-15-60	15	60	10	3.5	38	30	60	75	2	5	9	1.75	4940
HPLHD-20-60	20	60	10	4	38	30	60	88	2.25	6	12	2	5590
HPLHD-20-72	20	72	12	4	44	36	60	88	2.25	6	12	2	6300
NOTE: Addition	al 2"-3" cleai	rance is rec	ommende	ed above th	ne load for	ease of loa	ding and unl	oading th	e pallet lif	ter. * 1 US Tor	n = 2,000 Lbs		



DO NOT EXCEED CAPACITY!

LIFTING EOUIPMENT

HPLHA ADJUSTABLE FORK HEAVY DUTY PALLET LIFTER

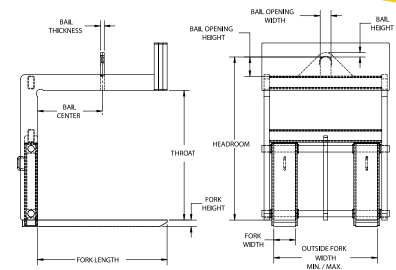
FEATURES

- This style of lifter is designed with a double frame and forged forks to lift and carry heavy palletized loads efficiently with an overhead crane.
- Supplied standard with manually adjustable forks that allow the lifter to handle various pallet sizes.
- Counter balanced to hang level when unloaded.
- Easily maintained low headroom design.
- The bail is a lower headroom design and is positioned to avoid side loading the crane hook.
- Engineered and manufactured to ASME B30.20 & BTH-1 Design Category B Service Class 2.
- 100% of ALL Harrington Lifting Beams are proof-tested to 125% capacity and certificates supplied at no additional charge.
- Made in USA.

OPTIONS

- Larger throat openings
- Greater outside fork widths
- Additional sizes and capacities available





						Dir	mensions (In	ches)					
Model #	Capacity (US Tons)*	Fork Length	Fork Width	Fork Height	Outside Fork Width Min/ Max	Bail Center	Throat Opening Height	Head- room	Bail Height	Bail Opening Width	Bail Opening Height	Bail Thick- ness	Weight (Lbs.)
HPLHA-7.5-48	7.5	48	6	3	16/48	24	48	61	1.50	4	7	1.50	3200
HPLHA-7.5-60	7.5	60	8	3	20/48	30	60	74	1.50	4	7	1.50	4300
HPLHA-7.5-72	7.5	72	10	3	24/48	36	60	76	1.50	4	7	1.50	4900
HPLHA-10-48	10	48	8	3	20/48	24	48	64	2	5	9	1.75	3800
HPLHA-10-60	10	60	10	3	24/48	30	60	76	2	5	9	1.75	5600
HPLHA-10-72	10	72	10	3.5	24/48	36	60	76	2	5	9	1.75	6400
HPLHA-12.5-48	12.5	48	8	3	16/48	24	48	78	2	5	9	1.75	5100
HPLHA-12.5-60	12.5	60	10	3	24/48	30	60	78	2	5	9	1.75	6200
HPLHA-12.5-72	12.5	72	10	3.5	24/48	36	60	78	2	5	9	1.75	7200
NOTE: Additiona	al 2"-3" clear	ance is rec	ommende	d above th	ne load for e	ease of loa	ding and unl	oading th	e pallet lift	er. * 1 US Ton	= 2.000 bs		



HPLAH ADJUSTABLE FORK HEAVY DUTY PALLET LIFTER w/Hand Wheel

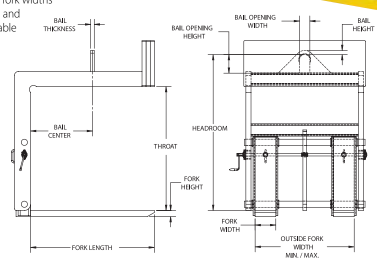
FEATURES

- This style of lifter is designed with a double frame and forged forks to lift and carry heavy palletized loads efficiently with an overhead crane.
- Supplied standard with a hand wheel to adjust forks to allow the lifter to handle various pallet sizes.
- Counter balanced to hang level when unloaded.
- Easily maintained low headroom design.
- The bail is a lower headroom design and is positioned to avoid side loading the crane hook.
- Engineered and manufactured to ASME B30.20 & BTH-1 Design Category B Service Class 2.
- 100% of ALL Harrington Lifting Beams are proof-tested to 125% capacity and certificates supplied at no additional charge.
- Made in USA.

OPTIONS

- Larger throat openings
- Greater outside fork widths
- Additional sizes and capacities available





						Dir	nensions (In	iches)					
Model #	Capacity (US Tons)*	Fork Length	Fork Width	Fork Height	Outside Fork Width Min/ Max	Bail Center	Throat Opening Height	Head- room	Bail Height	Bail Opening Width	Bail Opening Height	Bail Thick- ness	Weight (Lbs.)
HPLAH-7.5-48	7.5	48	6	3	16/48	24	48	66	1.50	4	7	1.50	3350
HPLAH-7.5-60	7.5	60	8	3	20/48	30	60	77.5	1.50	4	7	1.50	4550
HPLAH-7.5-72	7.5	72	10	3	24/48	36	60	80	1.50	4	7	1.50	5050
HPLAH-10-48	10	48	8	3	20/48	24	48	65.5	2	5	9	1.75	3950
HPLAH-10-60	10	60	10	3	24/48	30	60	77.5	2	5	9	1.75	5750
HPLAH-10-72	10	72	10	3.5	24/48	36	60	82	2	5	9	1.75	6550
HPLAH-12.5-48	12.5	48	8	3	16/48	24	48	82	2	5	9	1.75	5250
HPLAH-12.5-60	12.5	60	10	3	24/48	30	60	82	2	5	9	1.75	6350
HPLAH-12.5-72	12.5	72	10	3.5	24/48	36	60	82	2	5	9	1.75	7350
HPLAH-15-60	15	60	10	3.5	24/48	30	60	82	2	5	9	1.75	7050
HPLAH-15-72	15	72	12	3.5	28/48	36	60	82.5	2	5	9	1.75	8450
NOTE: Additiona	l 2"-3" cleara	nce is reco	mmende	d above th	e load for e	ase of load	ding and unl	oading th	e pallet lift	er. * 1 US Tor	n = 2,000 Lbs		

PALLET LIFTERS



DO NOT EXCEED CAPACITY!

LIFTING EQUIPMENT

HPLWL WHEELED PALLET LIFTER

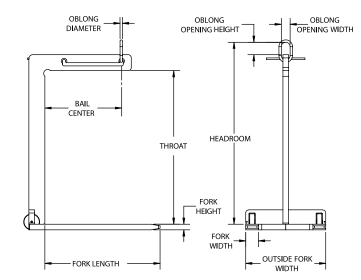
FEATURES

- This style of lifter is designed to lift and carry palletized loads efficiently with an overhead crane.
- Wheeled design allows for ease of movement to the load and dual lift points allow the lifter to hang level when unloaded.
- Easily maintained low headroom design.
- Engineered and manufactured to ASME B30.20 & BTH-1 Design Category B Service Class 2.
- 100% of ALL Harrington Lifting Beams are proof-tested to 125% capacity and certificates supplied at no additional charge.
- Made in USA.

OPTIONS

- Larger throat openings
- Replacement wheel kits are available
- Greater outside fork widths
- Additional sizes and capacities available





						Dimen	sions (Inches	s)				
Model #	Capacity (US Tons)*	Fork Length	Fork Width	Fork Height	Outside Fork Width	Bail Center	Throat Opening Height	Head- room	Oblong ML Diameter	Oblong ML Opening Width	Oblong ML Opening Height	Weight (Lbs.)
HPLWL-1-48	1	36	2	1.75	25	24	48	53	0.63	3	6	255
HPLWL-2-48	2	36	4	1.75	25	24	48	57	0.63	3	6	435
NOTE: Additional 2"-3" clearance is recommended above the load for ease of loading and unloading the pallet lifter. * 1 US Ton = 2,000 Lbs												

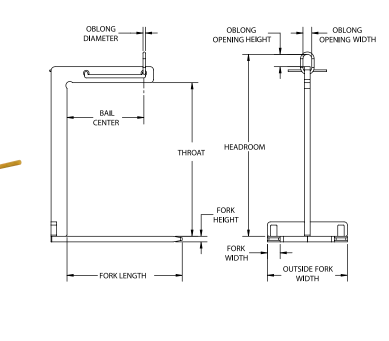
HPLLW LIGHTWEIGHT PALLET LIFTER

FEATURES

- This style of lifter is designed to lift and carry palletized loads efficiently with an overhead crane.
- Lightweight design allows for ease of movement to the load and dual lift points allow the lifter to hang level when unloaded.
- Easily maintained low headroom design.
- Engineered and manufactured to ASME B30.20 & BTH-1 Design Category B Service Class 2.
- 100% of ALL Harrington Lifting Beams are proof-tested to 125% capacity and certificates supplied at no additional charge.
- Made in USA.

OPTIONS

- Larger throat openings
- Greater outside fork widths
- Additional sizes and capacities available



Model #		Dimensions (Inches)										
	Capacity (US Tons)*	Fork Length	Fork Width	Fork Height	Outside Fork Width	Bail Center	Throat Opening Height	Head- room	Oblong ML Diameter	Oblong ML Opening Width	Oblong ML Opening Height	Weight (Lbs.)
HPLLW-1-48	1	36	2	1.75	25	24	48	53	0.63	3	6	245
HPLLW-2-48	2	36	4	1.75	25	24	48	57	0.63	3	6	425
HPLLW-3-48	3	36	5	2	27	24	48	62	1	3.5	7	625

NOTE: Additional 2"-3" clearance is recommended above the load for ease of loading and unloading the pallet lifter. * 1 US Ion = 2,000 Lbs

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DO NOT EXCEED CAPACITY!

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