LIFTING EQUIPMENT













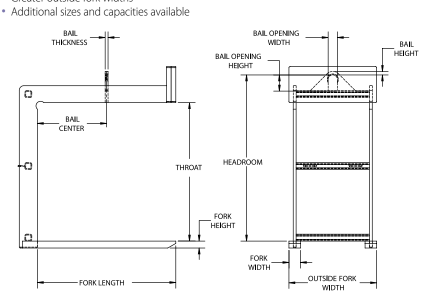
LIFTING EOUIPMENT

HPL FIXED FORK PALLET LIFTER

- · 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



	Cit		Dimensions (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		

HARRINGTON

1 toncas



25 TON CAP

HPLAF

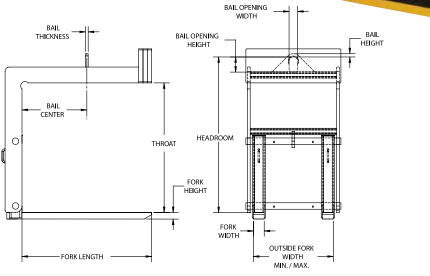
ADJUSTABLE FORK PALLET LIFTER

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



LIFTING EQUIPMENT

HPLHW

ADJUSTABLE FORK PALLET LIFTER

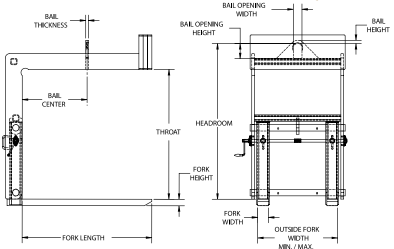
FEATURES

- This style of lifter is designed to lift and carry palletized loads efficiently with an overhead crane.
- Supplied standard with 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

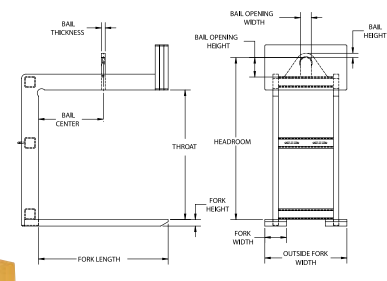
HPLHDFIXED FORK HEAVY DUTY PALLET LIFTER

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





	Capacity		Dimensions (Inches)												
Model #	(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		



LIFTING EOUIPMENT

HPLHA

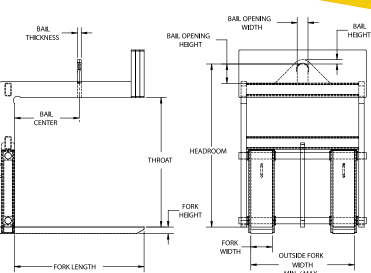
ADJUSTABLE FORK HEAVY DUTY PALLET LIFTER

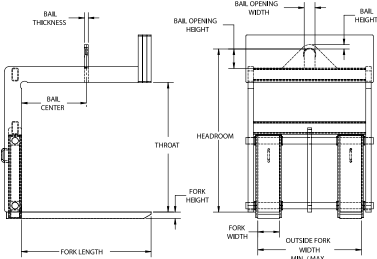
FEATURES

- 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





			Dimensions (Inches)												
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		

HARRINGTON

HARRINGTON

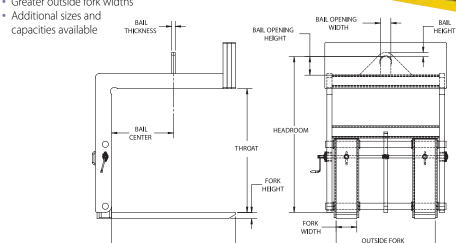
HPLAH ADJUSTABLE FORK HEAVY DUTY PALLET LIFTER w/Hand Wheel

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



		BAIL CENTER FORK LENGTH	THR	HEADR DAT FORK HEIGHT	FORK_WIDTH	OUTSIDE FORK WIDTH MIN./MAX.
					ا	Dimensions (Inches)
Can	acity			Outside		

						Dir	mensions (Ir	nches)					
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



LIFTING EOUIPMENT

HPLWL

WHEELED PALLET LIFTER

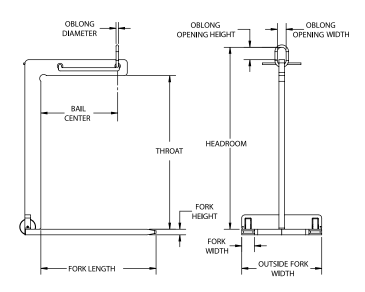
FEATURES

- 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





		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.)		
1	36	2	1.75	25	24	48	53	0.63	3	6	255		
2	36	4	1.75	25	24	48	57	0.63	3	6	435		
		(US Tons)* Fork Length	(US Tons)* Fork Fork Length Width 1 36 2	(US'Tons)* Fork Fork Length Width Height 1 36 2 1.75	(US Tons)* Fork Length Width Height Width 1 36 2 1.75 25	Capacity (US Tons)* Fork Fork Height Outside Fork Width 1 36 2 1.75 25 24	Capacity (US Tons)* Fork Fork Height Outside Fork Width Height 1 36 2 1.75 25 24 48	Capacity (US Tons)* Fork Length Width Fork Height Width Width Height Width Solution	Capacity (US Tons)* Fork Length Width Fork Height Width Height Width Height Width Width School Policy Center Height Control Height Fork Diameter 1 36 2 1.75 25 24 48 53 0.63	Capacity (US Tons)* Fork Length Width Fork Height Width Bail Center Opening Height Opening Height Opening Switch States S	Capacity (US Tons)* Fork Length Fork Width Fork Width Fork Width Center Throat Opening Height Throat Opening Height Throat Opening Height Throat Opening Height Opening Size Size Size Size Size Size Size Size		



HPLLW

LIGHTWEIGHT PALLET LIFTER

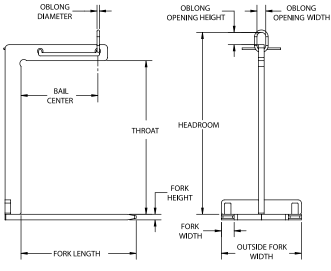
FEATURES

- 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





	Capacity (US Tons)*		Dimensions (Inches)											
Model #		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: Addition	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													

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