

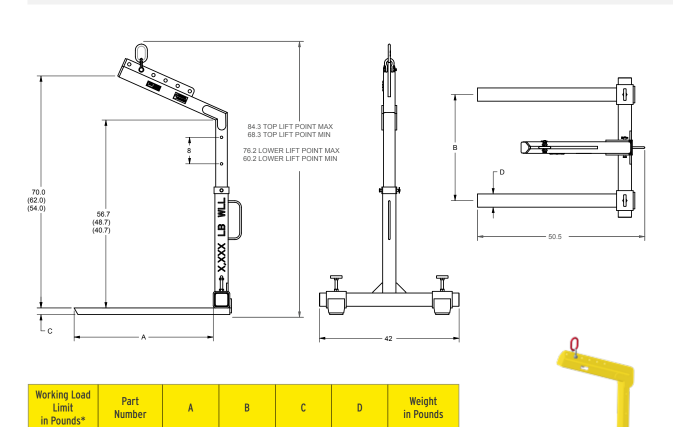
- · Painted safety yellow for increased visibility.
- ALL material handling equipment proof loaded and shipped with certification paperwork.

• Manufactured to exceed all ASME B30.20 and OSHA regulations.

- Durable construction ideally suited to jobsite or warehouse use.
- Made in U.S.A.
- · Custom designs available call for engineering.



Prop 65 – See Page 112



2

4,000	12412	42	17 to 3
* Call for specific	ations on larger	sizes and cana	rities

** FOR A LEVEL LIFT, THE CENTER LIFTING BAIL MUST BE OVER THE LOADS CENTER OF GRAVITY

Converts crane or hoist into aerial forklift. Fork Length: 42"

400

Adjustable Fork Spacing: 17 - 36"



- Manufactured to exceed all ASME B30.20 and OSHA regulations.
- · Painted safety yellow for increased visibility.
- **ALL** material handling equipment proof loaded and shipped with certification paperwork.
- Durable construction ideally suited to jobsite or warehouse use.
- Made in U.S.A.
- Custom designs available call for engineering.

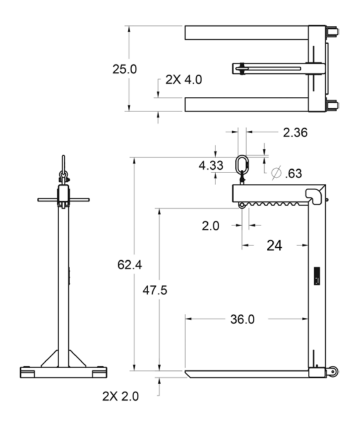


Prop 65 – See Page 112



Working Load Limit in Pounds*	Part Number	Weight in Pounds
4,000	14998	330

* Call for specifications on larger sizes and capacities



- · Converts crane or hoist into aerial forklift.
- Multiple Lift Bale adjustments.

** FOR A LEVEL LIFT, THE CENTER LIFTING BAILMUST BE OVER THE LOADS CENTER OF GRAVITY



- Manufactured to exceed all ASME B30.20 and OSHA regulations.
- · Painted safety yellow for increased visibility.
- ALL material handling equipment proof loaded and shipped with certification paperwork.
- Durable construction ideally suited to jobsite or warehouse use.
- Made in U.S.A.
- Custom designs available call for engineering.



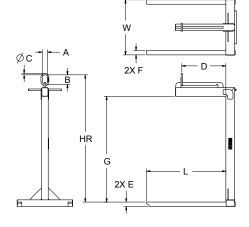
Prop 65 – See Page 112

Working Load Limit in Pounds*	Part Number	Weight in Pounds	HR	A	В	С	D	E	F	G	L	W
2,000	14511	190	57.8	2.36	4.33	0.63	24	2	2	48	36	25
4,000	14512	335	58.8	2.36	4.33	0.63	24	2	4	48	36	25
6,000	14513	460	62.8	3.94	7.09	1.03	24	2.5	4.5	48	36	27
8,000	16664	660	65.0	3.94	7.09	1.03	24	3	5	48	36	27

^{*} Call for specifications on larger sizes and capacities

** FOR A LEVEL LIFT, THE CENTER LIFTING BAIL MUST BE OVER THE LOADS CENTER OF GRAVITY



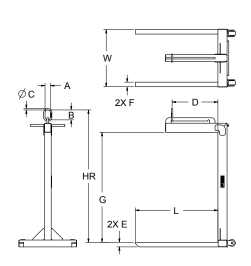


Converts crane or hoist into aerial forklift.



Working Load Limit in Pounds*	Part Number	Weight in Pounds	HR	A	В	С	D	E	F	G	L	W
2,000	14538	190	57.8	2.36	4.33	0.63	24	2	2	48	36	25
4,000	14537	335	58.8	2.36	4.33	0.63	24	2	4	48	36	25

^{*} Call for specifications on larger sizes and capacities





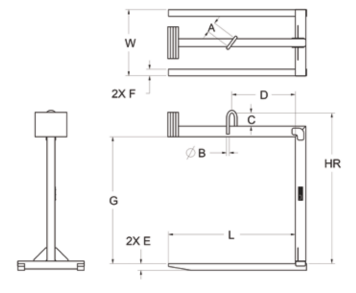
- - Manufactured to exceed all ASME B30.20 and OSHA regulations.
 - · Painted safety yellow for increased visibility.
 - ALL material handling equipment proof loaded and shipped with certification paperwork.
 - Durable construction ideally suited to jobsite or warehouse use.
- Made in U.S.A.
- Custom designs available call for engineering.



Prop 65 – See Page 112

Working Load Limit in Pounds*	Part Number	Weight in Pounds	HR	A	В	С	D	Е	F	G	L	W
2,000	14631	190	57	4	5	1	24	2.5	2.5	48	48	25
4,000	14630	760	59	4	5	1	24	2.5	4	48	48	25
6,000	14629	965	62	4	7	1.5	24	3	5	48	48	27

^{*} Call for specifications on larger sizes and capacities



** FOR A LEVEL LIFT, THE CENTER LIFTING BAIL MUST BE OVER THE LOADS CENTER OF GRAVITY

· Counter balance allows lifter to hang level when empty.

· Converts crane or hoist into aerial forklift.



^{*} Call for specifications on larger sizes and capacities