# PowerLift® Automated Rigging System



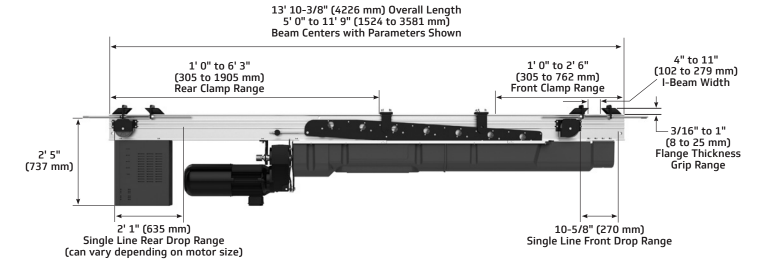
PowerLift is an economical, zero-fleet, high-performance, automated hoist available in fixed or variable speeds. Its versatile mounting system enables PowerLift to be installed in virtually any space. It's ideal for many stage hoisting applications.

- Load sensing standard with supporting control system
- Overload protection standard
- · Position tracking standard
- · Redundant limit switches standard (up, down, up overtravel, down overtravel)
- Dual brakes

#### **Lift Lines and Travel**

- Up to 62' (18.9 m) of travel with seven of fewer lift lines
- · Up to 49' (14.9 m) of travel with eight lift lines
- · One lift line can exit the hoist at the tail end of the hoist
- · Optional continuous beam

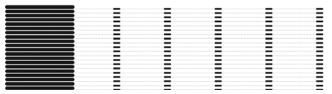
#### **Dimensions**



#### **Models**

Part Number	Load Speed	Hoist Gross Capacity	Hoist Weight	Amp Draw		
				208 V	380 V	480 V
018-P0225F	20 fpm (0.1 m/s)	2500 lb (1134 kg)	670 lb (304 kg)	5.8	5.4	2.4
018-P0225V	0-20 fpm (0-0.1 m/s)	2500 lb (1134 kg)	670 lb (304 kg)	6.3	5.8	2.8
018-P1212V	0-120 fpm (0-0.6 m/s)	1200 lb (544 kg)	650 lb (295 kg)	16.5	8.8	7.5
018-P1217V	0-120 fpm (0-0.6 m/s)	1750 lb (793 kg)	710 lb (322 kg)	21.5	12.0	9.8
018-P1225V	0-120 fpm (0-0.6 m/s)	2500 lb (1134 kg)	800 lb (363 kg)	-	15.5	12.5
018-P1812V	0-180 fpm (0-0.9 m/s)	1200 lb (544 kg)	710 lb (322 kg)	22	12.5	9.8
018-P1817V	0–180 fpm (0–0.9 m/s)	1750 lb (793 kg)	750 lb (340 kg)	-	16	13

## **Center to Center Spacing Options**

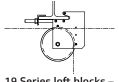


11" (279 mm) Set centers with all hoists adjacent to each other

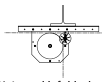


8" (203 mm) Set centers with hoists offset

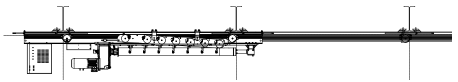
## **Loft Block Options**



19 Series loft blocks underhung



Universal loft blocks – upright or underhung



Continuous beam mounted loft blocks – underhung

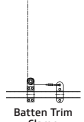
## **Batten Attachment Options**



Trim Chain/Alpha Chain



Pipe Clamp and Turnbuckle

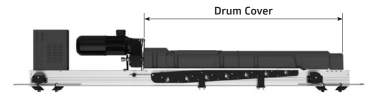


Clamp



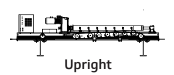
Plate

## **Drum Cover Option**



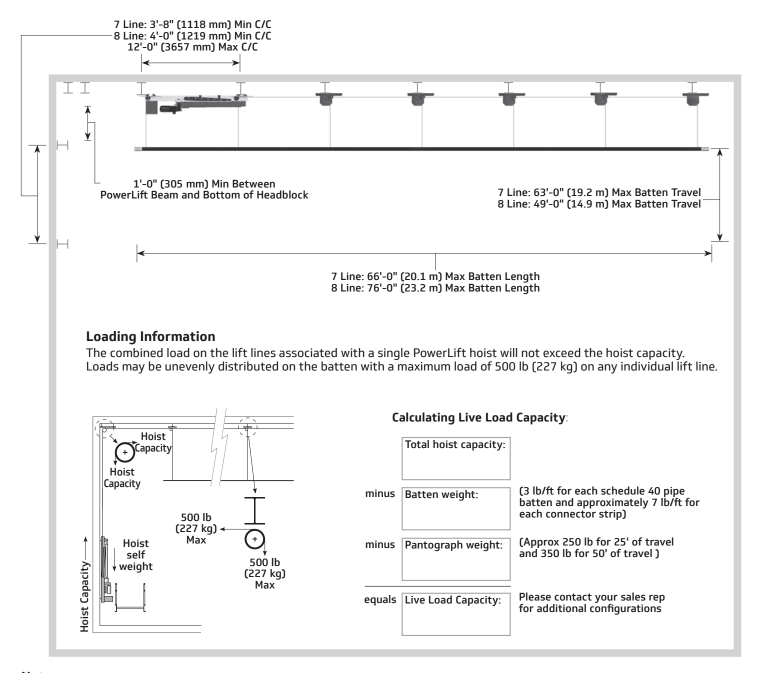
Required when hoist is within 106" (2692 mm) of a walking surface or 60" (1524 mm) of a railing

## **Mounting Orientation Options**







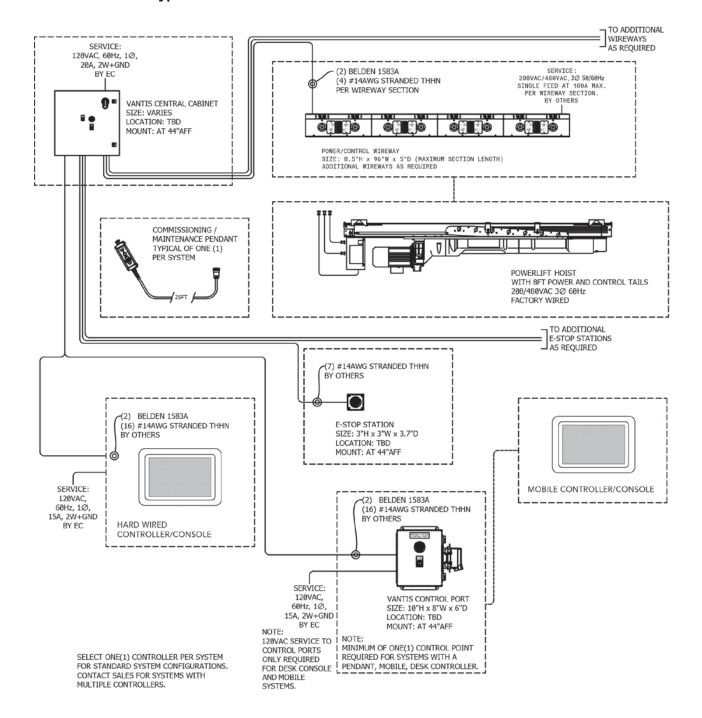


#### Notes:

- Systems with 5 lift lines may need to be de-rated to 1750 lb (794 kg) in order to prevent overloading of a single lift line
- Systems with 4 lift lines may need to be de-rated to 1350 lb (612 kg) in order to prevent overloading of a single lift line
- Systems with 3 lift lines may need to be de-rated to 800 lb (363 kg) in order to prevent overloading of a single lift line

#### For minimum stacking height

We recommend that the closest contact point be at least 6" (154 mm) away from the nearest obstruction. Batten connection type, hoist location, loft block type, cable management and building architecture can impact stacking height.



#### **Warranty and Support**

Three-Year Warranty against defects in materials or workmanship is provided on all J.R. Clancy equipment. Our warranty is contingent on operation by trained personnel and an annual equipment inspection of a J.R. Clancy authorized technician. 24/7 factory technical support with additional service and assistance provided by a worldwide network of J.R. Clancy authorized dealers.

Inspection and maintenance are available through J.R. Clancy's T.I.M.\* (Training, Inspection, Maintenance) Program.





© 2024 Wenger Corporation USA/2024-03