

**Point Hoist**

- Point hoists offer the flexibility of rope spot lines with the speed and capacity of a motorized set. The ultimate in flexibility, point hoists offer an individual hoist for each lift line. Also known as motorized spot lines, point hoists provide a versatility that is not available from rows of parallel battens. With individual control of each lift line, you can twist and turn scenic elements for effect. Or, multiple hoists can be synchronized, so that several point hoists can lift a single scenic piece.
- Widely used in major opera houses and performing arts centers, point hoist systems offer a new, adaptable approach to rigging that is becoming increasingly popular in all venues.
- Point hoists are designed and built to meet specific user needs. Point hoists used in theatres or opera houses for scenery suspension typically have capacities of 250 - 1,000 lbs. (113.4 - 453.6 kg) with top speeds from 180 to 400 fpm (0.9 to 2.0 m/s).
- Contact us for assistance in designing the hoist system that will meet your requirements.

Ordering Information

We're pleased to provide you with quotes for our hoists. Please provide the following information:

- Capacity
- Speed (fixed or variable speed, feet per minute [meters per second])
- Travel
- Number and diameter of lift lines
- Any special requirements
- Hoists require 3 phase power at 208, 230, or 460 VAC. Please confirm voltage at time of ordering (380 and 575 VAC and 50 Hz hoists are available for international projects).

Options:

- Overspeed and load brakes
- Slack line detector
- Cross groove detector
- Keeper rollers
- Load cells