Designed specifically to raise and lower projection screens, Acrobat’s lifting mechanism improves function and serviceability in areas with tall ceilings. With a 1,000-pound (454 kg) lifting capacity, Acrobat can be used to lift a variety of other products such as scoreboards, lighting systems, and speakers. The flexibility to handle projection screens, lights, backdrops and more, makes Acrobat indispensable for stages in gymnasiums, convention centers and houses of worship.

**FEATURES**
- Steel cables with integrated safety straps ensure product safety during lifting.
- **SAFETY FEATURE** – Motor and idler end assemblies are each fitted with a safety belt to keep the screen from falling should the cable fail.
- Eliminates the need for a large amount of black drop on projection screens.
- Drive pipe carrier included with lengths 14’ (4.26 m) or greater.
- Indispensable for convention centers, stages in gymnasiums, and houses of worship, the Acrobat features the flexibility to lift a variety of items including:
  - Lighting
  - Backdrops
  - Scenery
  - Curtains
  - Signs
  - Flags
- **WARRANTY:** One year against defects in materials and workmanship.

**OPTIONS**
- Control options range from a basic wall switch to contact closure.
- Low-voltage controllers available.

**SIZES**
- **Maximum lift capacity** up to 1000 lbs (454 kg).
- **Vertical travel:** Lower projection screens or other equipment up to 34 ft. (10 m) eliminating the need for an extensive amount of black drop.
- Operating speed: 9.6 ft. (2.92 m) per minute

**SUPPORTING DOCUMENTS**
All instructions, technical drawings and other supporting documents are located at: draperinc.com/documents.aspx

For more information on this product visit: draperinc.com/liftmounts/projectorscreens.aspx