

Load-Rated LCD & Plasma Rigging

LANDSCAPE & PORTRAIT LCD & PLASMA
SCREEN FLYING KIT

HoverPro™



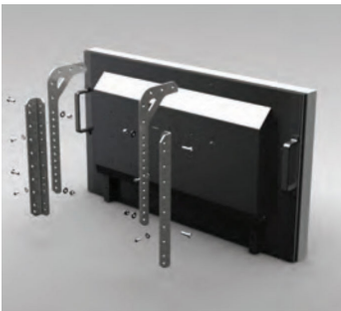
HoverPro™ delivers visual messages and content out in front of your audience, without the limitations from wall mounting and/or expensive kiosks. Messages are permanently displayed above and in front of indoor target audiences by suspending and aiming 40" and larger LCD and plasma screens from any overhead structure.

HoverPro™ is a pre-engineered rigging system that utilizes the standard rear mounting hole patterns built into flat screen monitors. These rigging kits provide installers with the ability to safely suspend, then tilt screens into any desired angle, from any location. Down tilt aiming is accomplished by way of suspending the monitors from the HoverPro™ bracket's multiple suspension points.



HoverPro™ delivers visual messages and content out in front of your audience, without the limitations from wall mounting and/or expensive kiosks. Messages are permanently displayed above and in front of indoor target audiences by suspending and aiming 40" and larger LCD and plasma screens from any overhead structure.

Portrait Orientation



Landscape Orientation

HoverPro is a pre-engineered rigging system that utilizes the standard rear mounting hole patterns built into flat screen monitors. These rigging kits provide installers with the ability to safely suspend, then tilt screens into any desired angle, from any location. Down tilt aiming is accomplished by way of suspending the monitors from the HoverPro bracket's multiple suspension points.

SPECIFICATIONS:

Rotations: Multiple tilt positions from vertical to horizontal

Material: Rugged structural steel alloy

Finish: Powder Coat

Colors: Black

Contents: Pair (one left & one right set)

Design Factor: 5:1



Rated for indoor use.

LOAD RATED OPTIONAL ACCESSORIES:

- ▶ Aircraft wire rope assemblies in various standard lengths.
- ▶ Load rated shackles, turnbuckles and related hardware (load rated).
- ▶ Beam clamps and truss clamps (load rated).
- ▶ One-Way-Array – Time-saving horizontal aiming device.
- ▶ Electronics Back-Pack – See separate data sheet.

Adaptive Technologies Group

1635 E. Burnett Street | Signal Hill, CA 90755 USA
Ph: 562.424.1100 | Fax: 562.424.3520
www.adaptivetechgroup.com



ALWAYS INSTALL SAFETY CABLES

WARNING: Mounting and/or suspension of equipment requires experienced professionals. Improperly installed equipment can result in property damage, personal injury and/or liability to the installing contractor.

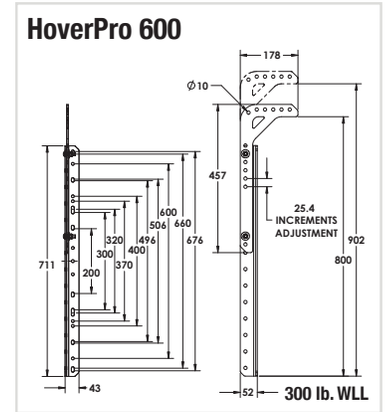
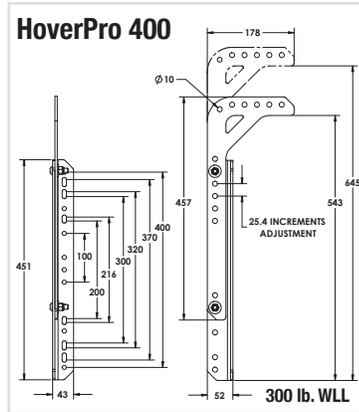
Load-Rated LCD & Plasma Rigging

LANDSCAPE & PORTRAIT LCD & PLASMA
SCREEN FLYING KIT

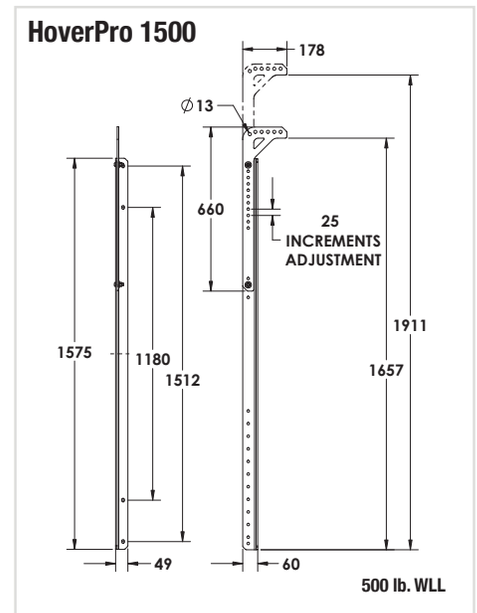
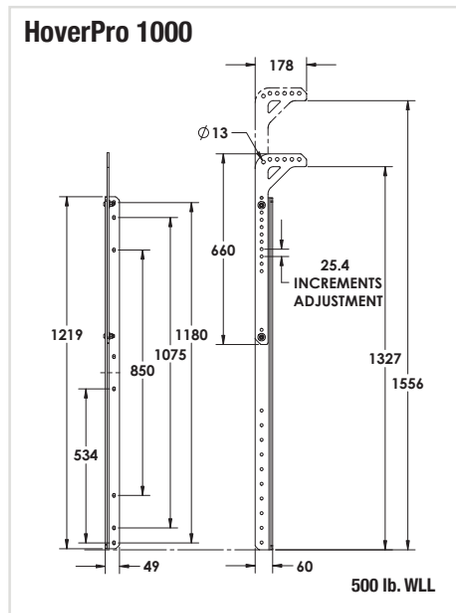
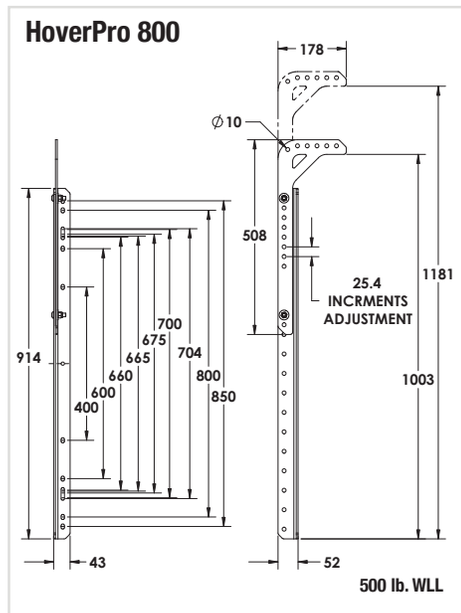
HoverPro™



An optional horizontal aiming device, the One-Way-Array®, may be installed in-line, above the HoverPro™, to provide up to a full 360 degrees of aiming rotation. Additionally, a wide variety of standard off-the-shelf rigging hardware is also available to allow the installer to safely assemble and hover the LCD or plasma monitor at any desired height and angle above an audience.



HoverPro with One-Way-Array®



CAUTION: Some LCD and Plasma screens may not be placed in the portrait orientation and some may not be tilted down more than 20 degrees from the vertical orientation. Check with the screen manufacturer's guide before installing.

To avoid the screen from swaying, either place it in an area where there is no significant airflow or add a third stabilizing guide wire.

Adaptive Technologies Group
1635 E. Burnett Street | Signal Hill, CA 90755 USA
Ph: 562.424.1100 | Fax: 562.424.3520
www.adaptivetechgroup.com



ADAPTIVE
TECHNOLOGIES GROUP

ALWAYS INSTALL SAFETY CABLES

WARNING: Mounting and/or suspension of audio and video equipment requires experienced professionals. Improperly installed loudspeakers can result in property damage, personal injury and/or liability to the installing contractor.



Rated for indoor use.