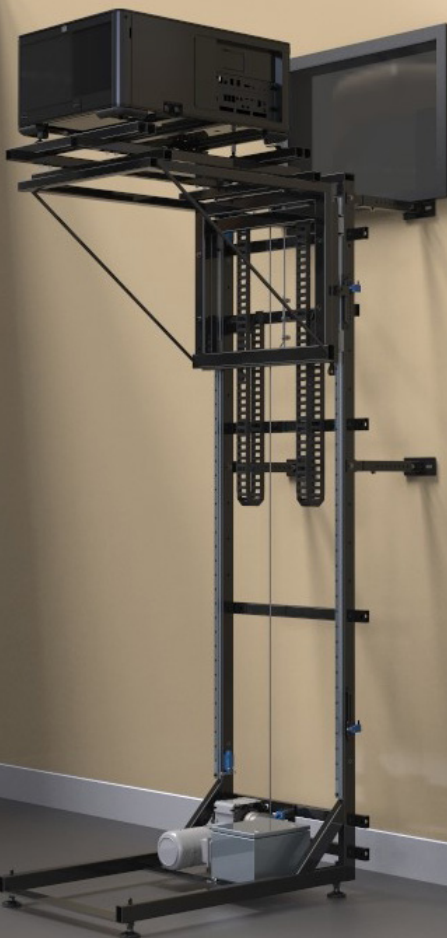


# PL-2900-WL-RGL

LOW-PROFILE PROJECTOR LIFT FOR STADIUM SEATING

Pro-Lift™



Ground Supported Projector Lift

When installing stadium seating, save big money lifting projectors up to higher port windows without building a mezzanine.

Adaptive's ground supported ProLifts raise projectors into the show position then lowers them safely down to the maintenance position via a powerful electric drive and controller.

The projector's carriage travels smoothly and quietly up and down on precision ground tracks, then returns the projector back up to the exact same playing position each time.

Vertical travel of up to 114" is controlled by a remote up / down wall switch connected to an on-board controller and it's upper and lower limits are set on-site by way of adjustable contact switches.

The frame's base anchors to the floor and optional telescoping arms are available to add stability from walls. ProLift is easy to install and operate and requires very low maintenance.



Load / Maintenance Position

## KEY FEATURES:

- ▶ Accommodates Stadium Seating
- ▶ Up to 114" / 2895mm Vertical Travel
- ▶ Accurate return repeatability, Low Maintenance
- ▶ Adjustable limit switch for accurate positioning
- ▶ Sturdy Alloy Steel Construction
- ▶ Fall protection

## OPTIONAL ACCESSORIES:

- ▶ Telescoping Stabilizers PL-2900-WL-BBV3
- ▶ Networkable Digital Controller PL-WL-DEC+

## SPECIFICATIONS:

**Lifting Weight:** 500lb. / 227 Kg.

**Power supply voltage:** 230V AC

50/60 Hz single-phase 20A with ground wire

**Power consumption is:** 1kW at 50Hz

**Frame:** Steel Tubing

### Gross Weight

- 450lb / 204kg

**Color:** Black



Rated for indoor use.

# PL-2900-WL-RGL

LOW-PROFILE PROJECTOR LIFT FOR STADIUM SEATING

Pro-Lift™

## Front View

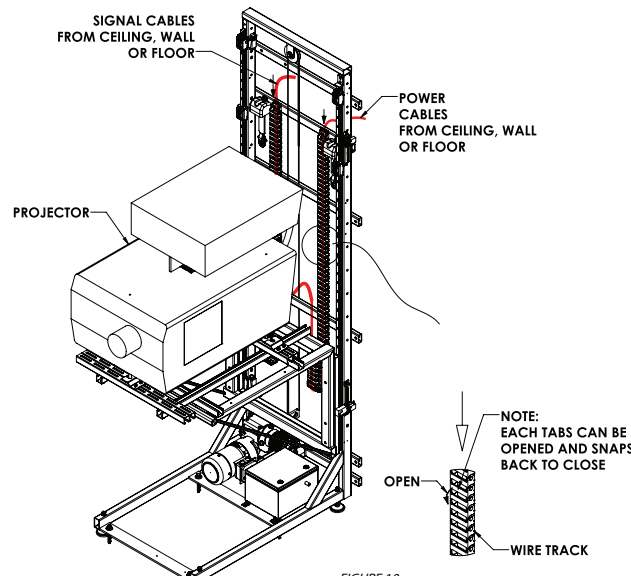
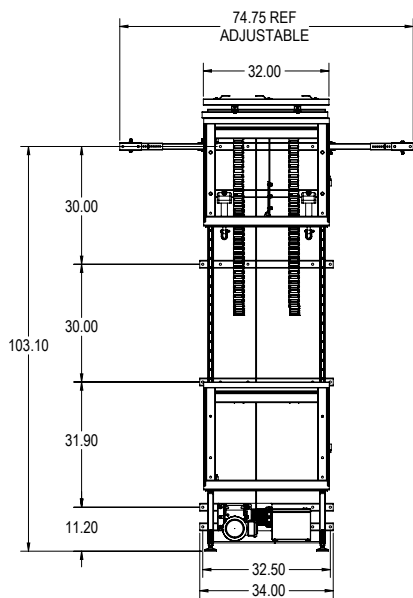
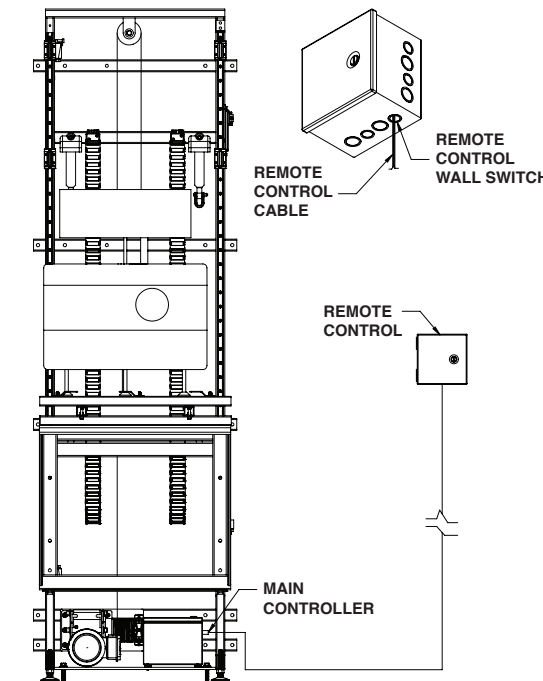
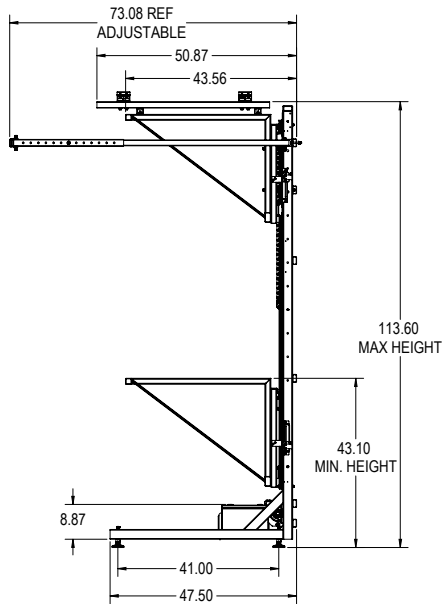


FIGURE 10

## Side View



## Electrical Requirements:

The Pro-Lift Wall Lift electrical system is a plug and play system and its separate 20 amp circuit requires 230V AC single phase 50/60hz. The 24 V AC up/down remote wall switch plugs directly into the Main Controller. The Lift comes with a NEMA plug but it may also be hard-wired in.

The Pro-Lift Wall Lift must anchor to a firm level floor surface and be stabilized to a flat vertical wall.