

# *SCREENLIFTER 103*

## *STAGE & STUDIO*



- Designed specifically for stage and TV studio environments
- Support structure and lifting mechanism located entirely behind the display - allows seamless integration into decorations and studio sets
- Stepless height adjustment, landscape and portrait orientation, display can be lowered all the way to the floor in portrait orientation
- Eight precision heavy duty castors make for effortless repositioning, two or more displays can easily be aligned to create giant video walls

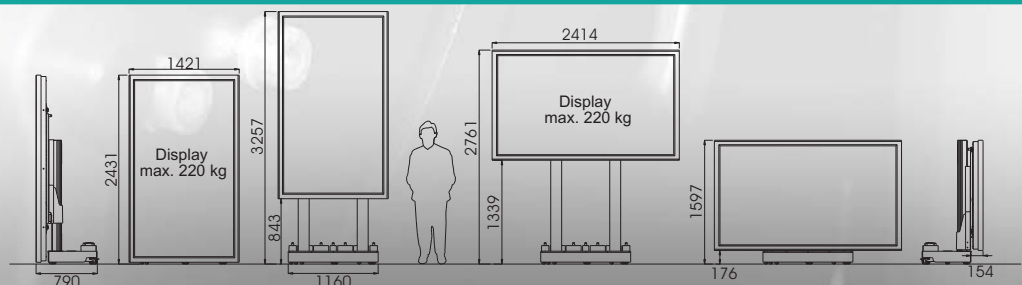


The SL103 Stage & Studio is MediaScreen's answer to the demand for a mobile large screen support system that meets the requirements of stage productions and TV studio applications.

Using our very successful "classic" ScreenLifter as a foundation, we have created a mobile large screen support system that is uniquely adapted to the environment of a TV studio.

The entire support structure of the SL103 Stage & Studio is located behind the display, which allows seamless integration of the screen into a studio decoration -- all you need is a display-sized cut-out in a wall (up to a wall thickness of 15 cm the front face of the display can be aligned flush with the face of the decoration).

This design also allows to lower the display all the way to the floor when in portrait orientation, completely hiding the support structure behind the display.



Furthermore, a ceiling height of as little as 282 cm is enough to rotate the display into portrait orientation.

Eight precision heavy duty castors make for effortless repositioning of the assembly and allow two or more ScreenLifters to be aligned to create giant video walls.

With a minimum height of 160 cm and a depth of only 79 cm, the SL103 Stage & Studio will fit through any standard door frame.

The SL103 Stage & Studio is equipped with the same precise microprocessor-controlled heavy-duty lifting mechanism as the other members of the ScreenLifter family, allowing stepless adjustment of the display height at the touch of a single button. The control panel includes an LED display indicating the height of the screen center above the ground.

