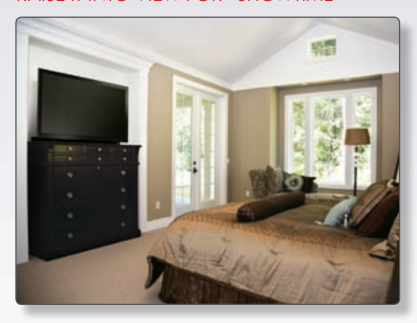
FLATSCREEN LIFT

CONCEAL A FLATSCREEN INSIDE YOUR OWN CABINETRY OR FURNITURE, AND RAISE IT INTO VIEW FOR "SHOWTIME"



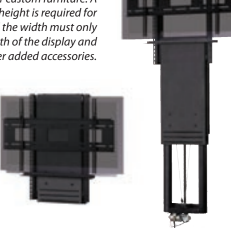






The compact size of the FlatScreen Lift provides the greatest flexibility in installation within cabinetry or custom furniture. A minimum interior height is required for installation space, and the width must only accommodate the width of the display and any other added accessories.

At left: Draper's FSL-F-50 FlatScreen Lift in "stored" position. At right: FlatScreen Lift in extended position.



Draper's FlatScreen Lift elegantly complements the existing line of projector mounts by allowing you to conceal a flatscreen television or display inside your own cabinetry or furniture, and raise it into view for "showtime."

Always aiming high, Draper's FlatScreen Lift far surpasses the competition. Its "stored" dimensions are significantly more compact, and yet the maximum extended height is greater than any other model currently available. In addition, the interior dimensions of the cabinet only need to exceed the height of the stored lift by two inches. The FlatScreen Lift offers more flexibility for the installer or furniture manufacturer.

Draper's FlatScreen Lift utilizes a universal mounting option and easy "drop-in" installation into your cabinetry or furniture. In addition, a unique secondary shelf beneath the display, allows you to install a matching trim piece to fill the opening for a clean, finished appearance when raised.

SURPASSING THE REST

Draper's Flatscreen Lift greatly exceeds the abilities of the competition with a vertical extension of up to 148% of stored height. The nearest competitor only offers a possible extension of 84% of stored height. The FlatScreen Lift does this while maintaining the most compact design, with the smallest stored height and depth. Easily adjust the limits to stop the lift at any intermediate point for "show" positions.

PROTECT YOUR INVESTMENT

Flatscreen displays are a considerable investment. The long-term safety and stability of your display should therefore be taken into account when choosing a lift. Draper's FSL-F-50 offers smooth acceleration and braking, which prevents "jarring" of the display during operation. In addition, Power Surge Line Overload Protection is built in, preventing spikes in power from damaging your display.

SIZES:

- FSL-F-42 for flatscreen sizes up to 42"
- FSL-F-50 for flatscreen sizes up to 50"
- FSL-F-65 for flatscreen sizes up to 65"

OPTIONS:

 RS232 and IR remote control optionally available.

Full details available at: www.draperinc.com/go/FlatScreenLift.htm

US Patent No. 7,128,003.