

FlatScreen Lift

Draper's FlatScreen Lift is a unique product featuring universal mounting and easy "drop-in" installation into your cabinetry or furniture, allowing you to conceal a flatscreen television or display when it is not in use, 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 extension (to 2.5 times the stored height of the flatscreen) is greater than competitors' lifts which extend no more than the height of the display. Infinitely adjustable stopping position means you can set our lift to stop at the optimum height. 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.

Available in three sizes, Draper's FlatScreen Lift can accommodate virtually any available model of flatscreen display up to 65" diagonal* or smaller and less than 210 lbs (95 kg), and features a unique secondary shelf beneath the display itself, allowing you to attach a matching trim piece to fill most of the opening left by the open cabinet lid for a clean, finished appearance when raised.

Includes RF and contact closure control as standard. RS232 and IR control optional.

* Some 65" diagonal displays may require a custom bracket in addition to a display-specific bracket.

Detailed dimensions available at: www.draperinc.com/go/FlatScreenLift.htm

Dimensions and Data	FSL-F-42	FSL-F-50	FSL-F-65
TV Size	Up to 42"	Up to 50"	Up to 65"
Lift Height	25 ¹³ / ₁₆ " (66 cm)	29 ³ / ₄ " (76 cm)	35 ¹ / ₄ " (90 cm)
Overall Lift Depth	4 ¹ / ₁₆ " (10 cm)	4 ¹ / ₁₆ " (10 cm)	4 ¹ / ₁₆ " (10 cm)
Lift Height at Max Ext.	59 ¹ / ₄ " (151 cm)	73 ¹ / ₂ " (187 cm)	83 ⁵ / ₈ " (218 cm)
Extension	33 ⁷ / ₁₆ " (85 cm)	43 ³ / ₄ " (111 cm)	48 ³ / ₈ " (123 cm)
Extension Time	25 seconds	33 seconds	36 seconds
Max. Weight Capacity	210 lb. (95 kg)	210 lb. (95 kg)	210 lb. (95 kg)

