



brought to you by:

STORAGE SYSTEMS



**Storage Systems Ltd.,
Malahide Road Industrial Park,
Malahide Road,
Coolock,
Dublin 17,
Ireland**

**Tel: + 353 1 847 0956
Fax: + 353 1 847 9892
email: sales@storagesystems.ie**

LCD Lift™

monitor activation for LCD panels

The world's most innovative monitor accommodation for LCD flat panel technology is now available for the LINX® line of modular worksurfaces. Wright Line's patent-pending LCD Lift is ideal for computer labs, education and training environments, lobby and reception areas or your personal workstation. LCD Lift is revolutionary in design, simplicity and security. Your LCD flat panel recedes into the desk to completely transform your workstation into a multi-purpose platform, while providing security and safety for your enclosed monitor.



▲ Only minimal pressure is needed to return the flat screen to its docked position.



▲ In the closed mode, the monitor lift completely integrates with your desktop to create a flush, almost seamless appearance.



wright · line

technical environment solutions



▲ The decorative, fully vented screen mount provides an attractive cover to hide power and computer connections (back of workstation shown).

technology

The LCD Lift's patent-pending technology relies on space-efficient "constant force" spring mechanisms that completely integrate most 15" to 19" LCD flat panel displays (VESA compatible screen mounts). To access the monitor, simply pull the release button and your screen will instantly lift without generating noise. There is no electrical consumption or need to operate a crank to manually position the monitor.



▲ A compact gas cylinder at the back of the monitor mount allows a tilt adjustment of 10° to minimize glare and create a preferred viewing angle.



▲ To lift a monitor, simply pull on the release mechanism. The mechanism can be key locked to prevent unauthorized activation of the monitor.

LCD Lift technology can be specified for most LINX worksurface models to address a wide variety of applications:

training

LCD Lift technology is ideal for training environments. The integration feature transforms a computer station into a "regular" desk suitable for multi-purpose applications.



Computer Labs



Professional Environments

work



Ideal for managerial workstations, this state-of-the-art monitor kit permits a user to interface comfortably with guests.

office

The LCD Lift can be specified for corner workstations, making this technology available for your personal workstation.

Your LCD monitor is appropriately positioned to optimize proper focal distances and can be complemented by an optional keyboard platform accessory.



Personal Workstations

Monitor Specifications

LCD Lift technology is compatible with most 15" to 19" LCD flat screens available today. Your screen must have a VESA mounting interface standard. The VESA FDMI standard refers to an industry-recognized mounting pattern on the back of a flat screen with one of the following patterns: 75 x 75 mm or 100 x 100 mm. It is often necessary to remove the manufacturer-supplied base to determine the hole pattern. The base must be removed to attach the screen to the LCD Lift mechanism.

LCD flat screens will greatly vary in weight by size and by manufacturer. It is useful to determine the net weight of a screen with the base removed to ensure proper activation of the LCD Lift technology.

LCD Flat Screens	
Maximum LCD panel size (base removed)	16 H x 18 $\frac{1}{8}$ W x 3 $\frac{1}{8}$ D
Maximum weight of screen (based removed)	18 lbs.
Typical screen size range	15" to 19"

Worksurface Model	Surface Size (Inches)	LCD Lift Location Options		
		Left	Center	Right
Linear (width x depth)	36 x 30	●	●	●
	42 x 30	●	●	●
	48 x 30	●	●	●
	60 x 30	●	●	●
	72 x 30-single lift	●	●	●
	72 x 30-dual lift	●		●
Bow (width x depth)	60 x 36		●	
	72 x 36		●	
Corner (corner dimensions) <ul style="list-style-type: none"> • Curved and straight edge styles • Freestanding and linked models 	48 x 48 (24/24), (30/24), (24/30), (30/30) <i>Dimensions in () refer to connecting sides of corner surface</i>		●	