

DISPATCH™

Supplementary Documentation

Available Options

Rev: EC-DP-OD-V1.1



DISPATCH™

Switch Options¹

The monitor surface adjusts over a 15.75" range by the touch of an easily accessible switch. There are three types of switches available:

Standard

- Two soft touch buttons to control Up / Down motion.

Upgrade

- Two soft touch buttons to control Up / Down motion.
- Digital Height indicator display.

Superior

- Two soft touch buttons to control Up / Down motion.
- Digital Height indicator display.
- 5 position memory buttons.



The switch controls for the lift columns can be placed in a variety of positions for operator comfort. To meet customer requirements Evans can offer a number of custom placement options.

Three of the most common options are:

Standard – Under Worksurface Mounted

- Mounted under the worksurface, discretely hidden under the nosing. This switch option is mounted with forward / back sliding motion allowing the operator to slide the switch underneath the nosing when not in use.

Upgrade – Worksurface Mounted

- The switch can conveniently be placed on top of the worksurface, flush with the input platform. Allowing the operator ease of access to the lift controls.

Superior – Nosing Mounted

- With convenient, centrally located, low profile housing, the switch can be mounted within the nosing allowing for ease of access.²

¹ Switches may not be the same as they appear.

² Some placement restrictions apply. Please see your Evans representative.

DISPATCH™

Worksurface Options

All worksurface options include rounded Polyurethane Worksurface Nosing. Evans has developed an extremely durable, highly flexible nosing that allows inside and outside curves.

- Comfortable and ergonomically sound
- Allows curved sections with a 14" radius
- Edge slope and radius spreads the weight over a larger surface. Enhancing end user comfort.
- Cast polyurethane foam secured over an aluminium extrusion carrier.



Centre Lift

The centre lift worksurface offers the user the flexibility of the adjustable worksurface while leaving the sides of the worksurface in a static position for more delicate, or heavy, equipment.

The monitor surface adjusts over a 15.75" range by the touch of an easily accessible button. The Input surface manually adjusts an additional 12.75".



Full Lift, Centre Input

The full lift, centre cut input worksurface offers complete adjustment of the full worksurface while maximizing the working area for single keyboard users.

The centre lift is designed to accommodate a keyboard and mouse, leaving the sides of the worksurface free for extra storage and workspace.



Full Lift, Full Input

The full lift, full input worksurface was created for the multi-keyboard users. The full-length input platform is designed to accommodate three keyboards with mouse on the separately articulating surface.

Thus leaving the electrically adjustable rear worksurface free for storage and additional workspace.



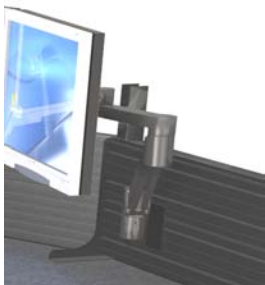
DISPATCH™

Panelling Options

The Dispatch offers a variety of options for desktop or full-height partition systems.

Slatwall systems are available to offer mounting options for flat screen monitors and various desk accessories. The slatwall design allows for equipment mounting on both sides and is available in a variety of heights. Slatwall comes in a standard black colour.

An optional acoustic partition system helps to eliminate noise levels in the busy public safety dispatch environment. Evans standard acoustic panelling can also be replaced with a fabric wrapped Homasote barrier for increased acoustic properties.



Desktop Slatwall partition system

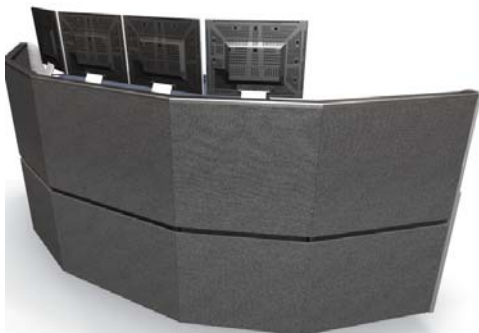
Slatwall is an Evans-exclusive equipment-mounting system, which allows for complete flexibility in the placement and adjustment of monitors and additional equipment such as binder and paper trays.

The desktop slatwall system offers increased flexibility in equipment access and placement. The slatwall system is secured to the worksurface allowing it to move in conjunction to the electrically actuated rear surface. Rear access to the console is un-inhibited through the rear, hinged access panels.



Optional Plexi-glass

Plexi-glass can be added to the desktop partition system to increase sightlines while still acting as a sound barrier.



Acoustic Partition System

This full height system is designed to take the place of the rear access panels. All of the fabric wrapped panels are easily removable³, allowing for access into the rear of the console. Evans offers a selection of fabrics to match any console design.

Homasote Barrier

Optional Homasote panels offer the latest in acoustic panelling. With superior noise reduction and a class III flame spread index these panels contribute to optimal control room working conditions.

Cork Panels

Natural cork panelled partitions are also available as an option.

³ Optional hinged panels.

DISPATCH™

Configuration Options

Evans' Dispatch consoles are designed to be easily configurable to almost any room layout, with minimal footprints. Through the adjustability in lengths of the middle and end modules, as well as custom millwork options Dispatch can be designed to meet almost any room requirements.

