# Fellowes.

## Sena™2

### **Dual Monitor Arm**



### Model Number

- SENA2-SLV
- SENA2-BLK
- SENA2-WHT

### Available Mounting

DC - Desk clamp

GM - Grommet mount

### **Product Specs**

- · Finger touch dynamic height adjustment
- Recommended for worksurfaces 36" deep or less
- · 12.68" height adjustment range - 7.01"-19.69" (low-high)
- · 24.37" arm extension



grommet mount

desk clamp

- · 2.89" arm retraction
- +75° / -35° monitor tilt
- +/-90° VESA rotation
- 2.2lb. 19.8lb weight capacity (per arm)
- · VESA 75mm/100mm quick release
- 180° lock-out feature

- 270° / 135° arm rotation with 180° lock-out
- Desk clamp and grommet mount included
- · 45.72" max. monitor width
- · Meets or exceeds BIFMA x5.5 and CSA CAN/CGSB44.227 guidelines



### Design story

Dynamic Elegance - Designed

To the untrained eye, monitor arms tend to look the same. Moreover, they aren't always created with the user's needs in mind. The Sena™ & Sena EX™ arms by Fellowes, however, were designed to bring distinct style, sophistication, and ergonomic excellence to the workspace. With a comprehensive range of base-mount and pole-mount options and finishes, Sena™ and Sena EX™ offer several different selections to fit any office setting. Beyond these configurations, an elegantly integrated cable management system takes the streamlined experience to the next level, helping to manage unsightly cables for a clutter-free desk space.

Introducing the Sena™ and Sena EX™ monitor arm series, born to easily adjust, by Fellowes. Based on the concept of 'dynamic elegance,' these products were crafted to express movement while the arm's signature 'splice' design disguises the bulk of the structure, providing visual interest from top to bottom. At the core, these arms are built to seamlessly integrate with the world's quickly evolving working environment.

We live in a rapidly changing environment with varying workspace needs. Fellowes offers monitor arm configurations that harmonize function and style.

### Style and Performance for Any Workspace

The patent-pending design of the Sena™ Slider boasts an impressive 11" of horizontal monitor adjustment on just an 8" track. This compact design combines style and functionality without compromising the streamlined design of the monitor arm.











#### **Environmentally Friendly Aesthetics**

The Sena series of monitor arms was crafted to express movement while the arm's signature `splice' design disguises the bulk of the structure, providing visual interest from top to bottom. Instead of using chrome to achieve this design asthetic, Fellowes chose a more environmentally friendly process of vacuum plating which avoids having to mix chromium with cyanide. Eliminates any use of chrome (hexavalent and trivalent).

#### Position with precision

The patent-pending double track slider boasts the most adjustment of any Fellowes monitor arm. With 11" of total adjustability, the monitor can be fine tuned to the best ergonomic placement..

#### Flexible and Adaptable

By retracting and extending, the Sena series offers a comfortable viewing distance no matter the size of the workstation. If desired, a 180° lockout prevents the arm from retracting past the back edge of the worksurface.

#### Rotate and tilt

The Sena VESA mount is capable of rotating ±90 degrees between portrait and landscape orientation, while also being able to tilt monitors backward and forward.

#### Configurations for Any **Environment**

The Sena series offers both desk mount and pole mount options in 3 finishes for both shallow and deep worksurface designs. The arms can be configured in many ways to create the best ergonomic environment for the user.

#### Height adjustment

Monitors are mounted either to a motion arm for finger touch dynamic adjustment or mounted to a fixed arm in a pole configuration allowing adjustment along the pole.