Complements monitor supports are designed for various levels of technology support. The following outlines the monitor arm solution recommended for various situations. Alternate solutions are available dependent on the application.

monitor support solutions guidance

Swerv Monitor Arm (YMSS)

Swerv is agile and responsive. All Swerv monitor arms come standard with the Swerv Smart Clamp that can be configured into an Edge Clamp, Round Grommet, or Thru Mount. The Dual Arm application can be separated into 2 Single Arm applications allowing Swerv to accommodate all screen geometries and user desired set-ups. Monitors are getting bigger and lighter. Swerv can be reconfigured to support all monitor sizes within the weight limit (5lbs - 12lbs), which is almost all screen sizes under 32". Wires still exist and Swerv moves with them. Thoughtful wire management is integrated into the hollow lower reach arm and allows Swerv to be freely driven to new positions without interference. Cables are managed from screen to under the worksurface letting users concentrate on the things that matter, not cable clutter.



MAST Dynamic Arm (YMSTD) and Dynamic Arm Light (YMSTX)

Exact/simple/fully adjustable by the user in all orientations (counter balanced height; tilt, swivel, focal). Variety of mounting options makes it an ideal single or dual monitor solution.



MAST Manual Arm (YMSTM)

Fully adjustable (continuous manual height, tilt, swivel, focal) to allow easy setup for a seated application. Single, dual, triple and multi-monitor configurations. Excellent all around solution for most applications.



Marketplace Single and Back-2-Back Solutions (YMSTM, YMSTA, YMSTS)

MAST solutions with Marketplace Single (6) and Back-2-Back (7) mounting options allow MAST to attach directly to the Marketplace signature support truss. Excellent for financial markets and monitor intensive situations. Ordering additional MAST Quick Release Vesa Plate's (YMSTV) supports preconfigured on-the-fly monitor changes.

Marketplace Back-2-Back provides two tri-channel stanchions and twice the monitor arms. This creates a mirrored Back-2-Back solution.

Please see Marketplace Application Guide for details.



