understanding monitor arms

Complements monitor arms provide a variety of technology support options.



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

- Exact/simple/fully adjustable by the user in four 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



MAST 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
- 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

understanding monitor arms (continued)

monitor arms weight capacity

	Description	Flat Screen Weight Capacity per Arm	Curve Screen Weight Capacity per Arm
YMSS	Swerv Monitor Arm	5 lbs12 lbs.	5 lbs 10 lbs.
YMSH	Swerv Monitor Arm	8 lbs 20 lbs.	8 lbs 18 lbs.
YMSX	Swerv XL Dynamic Monitor Arm	20 lbs 35 lbs.	20 lbs 22 lbs.
YMSB	Swerv XL Dynamic Monitor Arm with Crossbar	6 lbs 14 lbs.	6 lbs 14 lbs.
YMSTD	MAST Dynamic Arm	8 lbs 30 lbs.	8 lbs 22.5 lbs.
YMSTX	MAST Dynamic Arm Light	4 lbs 18l lbs.	4 lbs 18 lbs.
YMSTM	MAST Manual Arm	up to 30 lbs.	22.5 lbs.
YMSTA	MAST Arm	Option D - MAST Dynamic Arm 8 lbs 30 lbs. Option M - MAST Dynamic Arm Light 4 lbs 18 lbs. Option X - MAST Manual Arm up to 30 lbs.	Option D - MAST Dynamic Arm 8 lbs 22.5 lbs. Option M - MAST Dynamic Arm Light 4 lbs 18 lbs. Option X - MAST Manual Arm up to 22.5 lbs.
YMSTS	MAST Stanchion	Maximum 30 lbs.	Maximum 22.5 lbs .