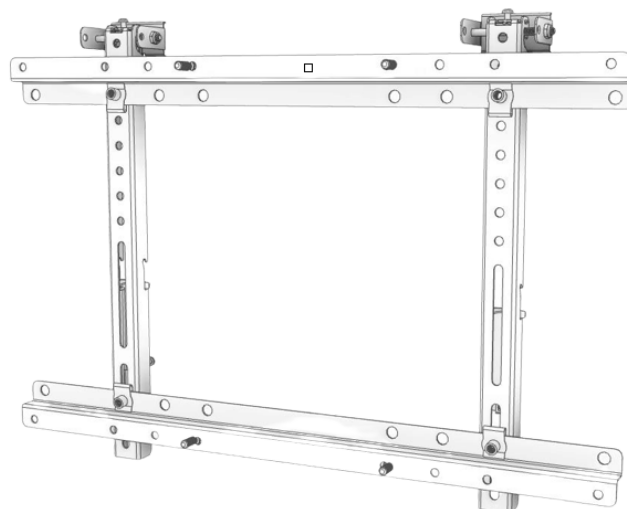


SRS Series

The Melnik SRS Series is a versatile rail mounted system for flat panel screens ranging in size from 27" to 98" that can be displayed in either landscape or portrait orientation. Perfect in commercial applications like quick serve restaurants, financial institutions, airports and retail environments. With the Melnik SRS system your screen is easy to service with a kickstand feature and comes with a complete and ready to install kit.



Technical Features

- Landscape and portrait options
- Integrated lock and security system
- Robust steel brackets
- Direct mount to wall/ rail
- Includes all assembly hardware
- Single & banner application

Accessories

- Screen trim kits available for cable management
- Custom wall mount hardware kits
- Camera mount kits
- Media player mounts
- Power bar clips/brackets
- Corner mount installation
- Various strut rails for banners



Tilt out base

*111-5432-1-1 shown with optional trim kit

Distributed by:



Training

Our installation training program and support is second to none, guaranteeing a flawless rollout

Experience

Our dedicated team of designers and manufacturing engineers have over 100 years in combined experience

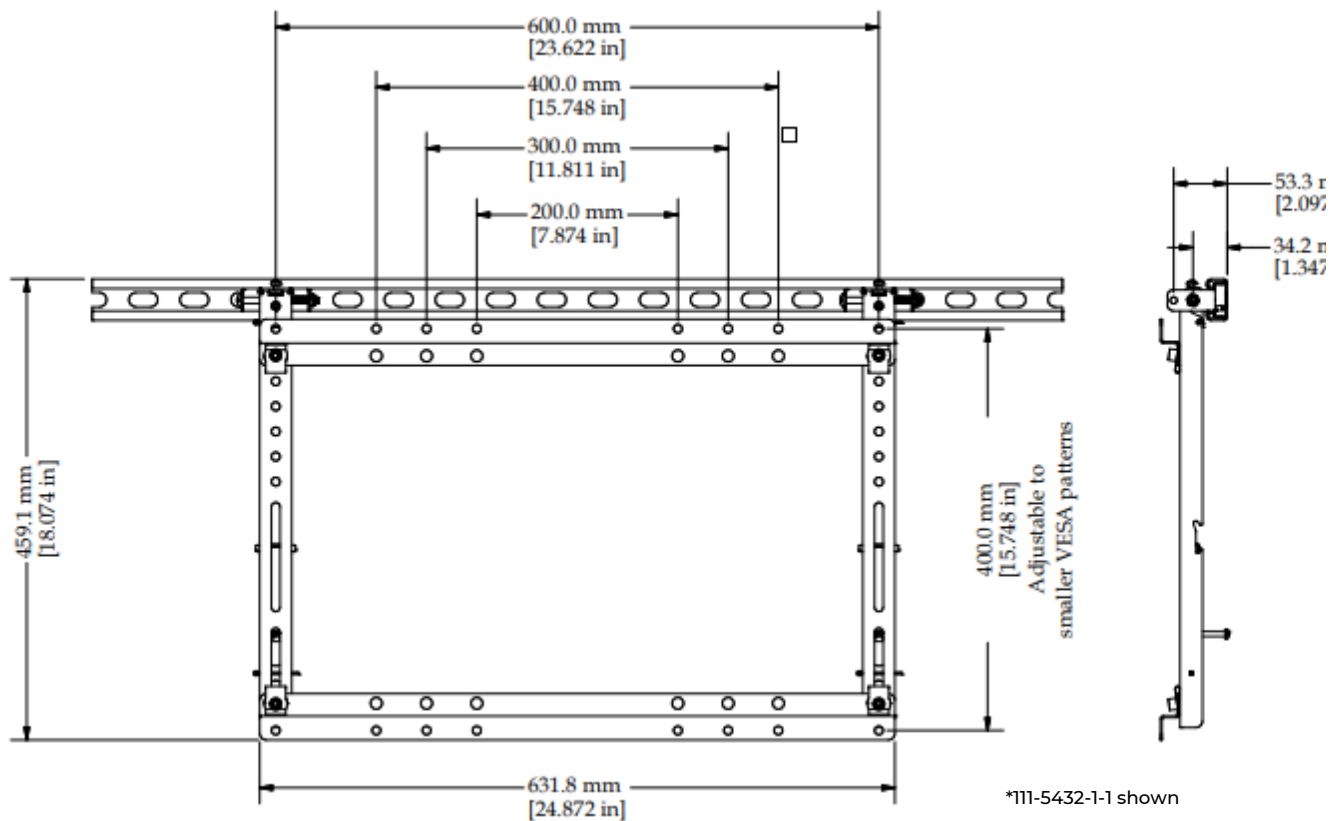
Customer First

Our history of success and reputation for a customer focused approach is our greatest source of pride

⚙️ Configuration Table

Monitor Size	Orientation	Screen Array Options	Weight Capacity	Part Number
27-40	Portrait/Landscape	1	100lbs	111-2700-1-1
43-75	Portrait/Landscape	1	100lbs	111-5432-1-1
84-86	Portrait/Landscape	1	200lbs	111-5053-1-1
94-98	Portrait/Landscape	1	200lbs	111-2666-1-1

- Trim kits available for all screens, please contact for further detail



Training

Our installation training program and support is second to none, guaranteeing a flawless rollout

Experience

Our dedicated team of designers and manufacturing engineers have over 100 years in combined experience

Customer First

Our history of success and reputation for a customer focused approach is our greatest source of pride