



Smaller work spaces can be just as productive as larger ones. The secret is to create an organized, space-saving work station with all the technology necessary to get things done efficiently. The low profile, space-saving design of the TSS telescope arm III allows for multiple monitor set-ups no matter the size of the work area.

LOW PROFILE DESIGN

This monitor arm adjusts by sliding instead of articulating. This expandable design allows the arm to rest flush against a wall. It's also ideal for back-to-back monitor set ups.

HIGHLY ADJUSTABLE

Comfort is critical in an ergonomically correct work station. The TSS telescope arm III can be adjusted for height and reach. The QuickRelease monitor mount with rolling ball joint allows a monitor to be tilted and turned to the perfect viewing angle.

ENGINEERED FOR QUALITY

Designed for function and reliability, TSS monitor arms are developed according to the highest standards. Constructed of high quality anodized aluminum, they are lightweight, durable, and have a clean, modern appearance.

FEATURES / BENEFITS

Low Profile Sliding Design

- Easily position monitors against a wall
- Ideal for smaller spaces

Highly Adjustable

- Expandable to fit multiple monitors
- Adjust for ideal height and reach
- Tilt and turn for a comfortable viewing angle

Modern Styling

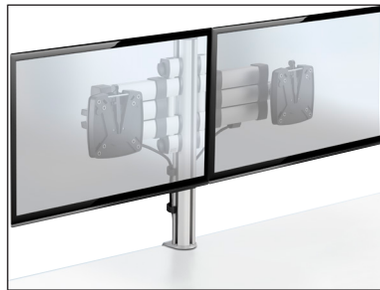
- Matte finish provides a clean, modern look
- Compliments any environment

Cable Management

- Cable clips keep wires out of sight
- Maintains an organized work area

German Quality & Engineering

- Anodized aluminum for strength
- Durable, high quality construction



Low profile design slides to accommodate monitors in smaller spaces.



Cable clips keep wires organized to maintain a neat appearance.

CAPABILITIES



VESA
75/100



Max Weight
22 lbs



Reach
up to 15.7"



Warranty
5 Years



Certification
GS- Safety



German
Engineered

SPECIFICATIONS

Item Number	Capacity	Range	VESA	Requirements	Warranty
968+0119+000	22 lbs	12.3" to 15.7"	75 / 100	TSS Column	5 Years

