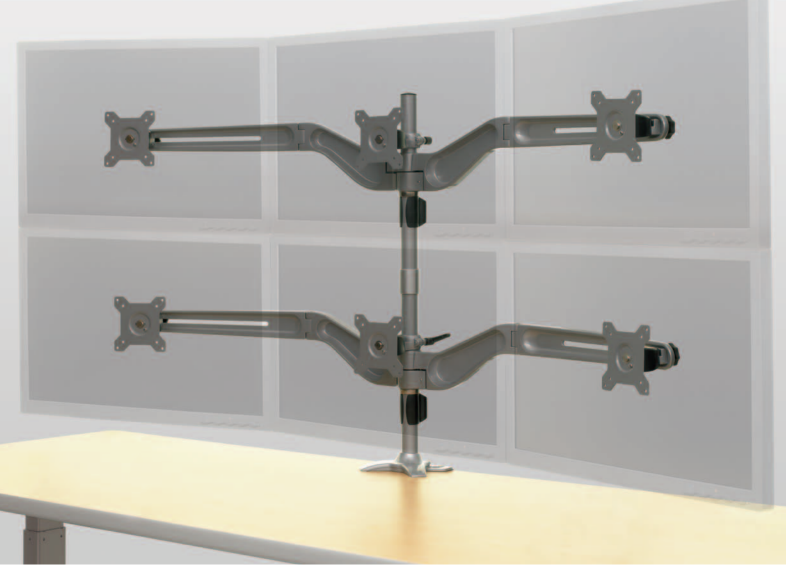
SEQUOIA



ARRAY CRITICAL INFORMATION SAFELY & SECURELY

The Workrite Sequoia[™] addresses the growing trend of multiple flat panel display use and provides the flexibility and strong support required by today's information workers.

Sequoia supports from 1 to 6 monitors, each of which can weigh up to 16 pounds. The wide arms accommodate displays up to 23" wide and 15" high. Place multiple Sequoias in a row and the number of monitors you can support is endless.

Users will enjoy the ability to arrange their displays in a parabolic arc for a comfortable viewing angle. Monitors can also be tilted for glare-free viewing angles and rotated from portrait to landscape orientation as needed.



Modular design available in two heights and three widths for maximum flexibility.



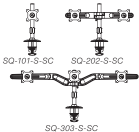
Sequoia's height range enables portrait orientation for many monitor sizes.

Workrite ergonomics®



MONITOR ARMS SEQUOIA







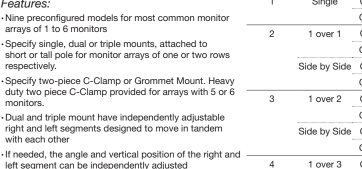
Horizontally position monitor using easy to adjust knobs with multiple axes of adjustment.



Dual and triple mounts provide parabolic arc adjustment for ideal array positioning.

Configurations:

		Features:
<u>n</u>		 Nine precont arrays of 1 to
2-101-S-SC	SQ-202-S-SC	 Specify single short or tall p respectively.
م زمان الم		 Specify two- duty two pier monitors.



- left segment can be independently adjusted · For parabolic viewing, dual mount segments pivot up to
- 15° and triple mount segments pivot up to 20° · Mounts and poles can be ordered separately for arrays with different sized monitors and for arrays
- with monitors mounted in both landscape and portrait orientation.
- · Dual mount accommodates monitors up to 23" wide
- · Triple mount accommodates monitors up to 23" wide · For maximum monitor height, see "Pole Range" chart below
- All mounts tilt +/- 20° and rotate 90° to change from landscape to portrait orientation
- ·All mounts accommodate monitors weighing up to 16 lbs, each
- Environmental considerations:
- •92% recyclable at end of life
- ·VOC free powdercoat
- ·LEED credit eligibility

with each other

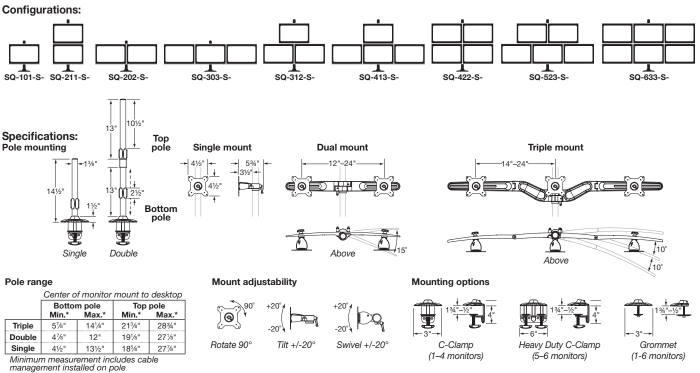
- Innovation in design, credit 1.1-1.4 (1-4 points) Implementation of comprehensive ergonomic program Materials & Resources, MR Credit 4.1-4.2 (1-2 points)
 - Recycled content: 20% (post-consumer + 1/2 pre-consumer)

Number of monitors	Orientation	Mounting	Model #	LEED	Weight
1	Single	C-Clamp	SQ-101-S-SC	25	6
		Grommet	SQ-101-S-SG	22	5
2	1 over 1	C-Clamp	SQ-211-S-SC	23	9
		Grommet	SQ-211-S-SG	21	8
	Side by Side	C-Clamp	SQ-202-S-SC	25	11
		Grommet	SQ-202-S-SG	23	9
3	1 over 2	C-Clamp	SQ-312-S-SC	23	17
		Grommet	SQ-312-S-SG	22	15
	Side by Side	C-Clamp	SQ-303-S-SC	24	13
		Grommet	SQ-303-S-SG	22	12
4	1 over 3	C-Clamp	SQ-413-S-SC	23	18
		Grommet	SQ-413-S-SG	21	16
	2 over 2	C-Clamp	SQ-422-S-SC	23	21
		Grommet	SQ-422-S-SG	22	19
5	2 over 3	C-Clamp	SQ-523-S-HC	24	23
		Grommet	SQ-523-S-SG	22	20
6	3 over 3	C-Clamp	SQ-633-S-HC	24	24
		Grommet	SQ-633-S-SG	22	21

Add Monitors to above configurations

1	Single	n/a	SQ-010-S	4		
2	Side by Side	n/a	SQ-020-S	6		
3	Side by Side	n/a	SQ-030-S	9		
Additional Bases						
		C-Clamp	SQ-S-SC	3		
Heavy Duty C-Clamp*			SQ-S-HC	5		
		Grommet	SQ-S-SG	2		

* For configurations with 5 or 6 monitors







Workrite ergonomics®

are trademarks, registered trademarks or copyrights of their respective holders. 1400215-0413 Subject to change without notice.