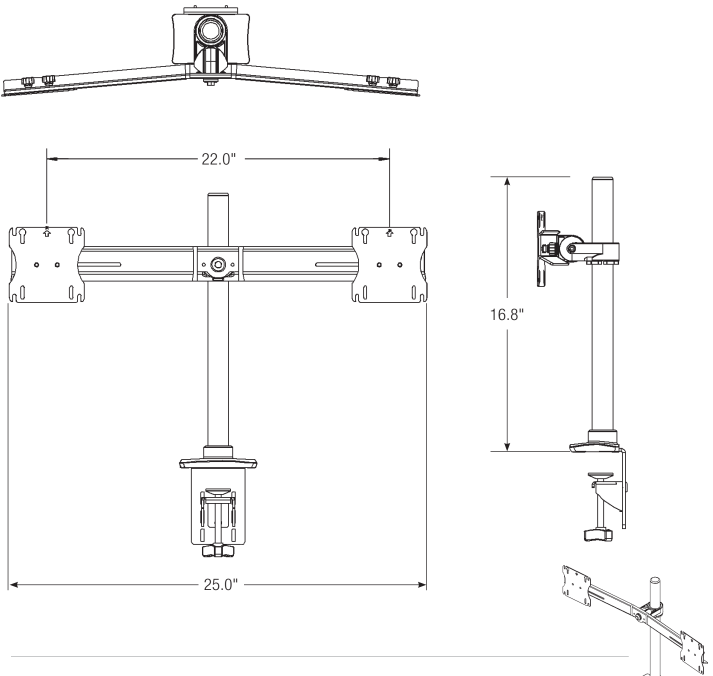


7827SJ16 Pole Mount Xtend with Dual Monitor Beam

Features	Benefits	
Simple economical construction	Rugged design at a competitive price	
Comes standard with clamp and grommet mount to fit most work surfaces	One SKU provides dual mounting options to fit work surfaces from 3/4" to 2 5/8" (clamp)	
Pole assembly includes 16" Pole	Provides ample height adjustment for monitors	
Monitor beam incorporates adjustable dual VESA mounting plates	VESA Plates adjust to accept up to a 22" monitor (diagonal)	
Fixed beam booking angle of 20°	Improves viewing comfort on wide screen arrays	
Tiltable beam assembly	Adjustable for viewing comfort and reducing glare	
Standard VESA hole mounting pattern with Quick Connect mounting holes	Single handed attachment contains both 75mm and 100mm hole patterns to comply with VESA Standards	
Stable design for maximum support	Supports two monitors up to 10 lbs. each	
Comes with all mounting hardware	Tool-less attachment to work surface	
Durable powder paint finish	Available in Silver, Black & White	
Made in USA	BAA compliant for GSA Bid requirements	



Pole Mount Xtend with Dual Monitor Beam

Ancillary Products:

- Compatible with all Knape & Vogt keyboard arms
- Use with Knape & Vogt Waterloo CPU holders

Model	Description	Weight
7827SJ16	Dual Screen 16" Pole Mount with Monitor Beam	12.0 lbs.

Notes: 1. Weight = packaged shipping weight per unit. 2. Specifications are subject to change without notice.

Colour Options

To specify colour, other then silver, replace the "S" in the part number with:

 $\mathbf{B} = \text{Black} \quad \mathbf{W} = \text{White} \quad \mathbf{P} = \text{Polished}$

For example, to get a "7827SJ16" in white, order 7827WJ16.





2700 Oak Industrial Dr. NE Grand Rapids, MI 49505-6026 USA 1.800.253.1561 | 616.459.3311 Fax: 877.636.3290 www.kv.com This and other KV literature is available for download at www.kv.com > Resource Library

Knape & Vogt reserves the right to change product specifications at any time without notice and without incurring responsibility for existing units. ©2017 Knape & Vogt. KV and the KV logo are trademarks of Knape & Vogt.