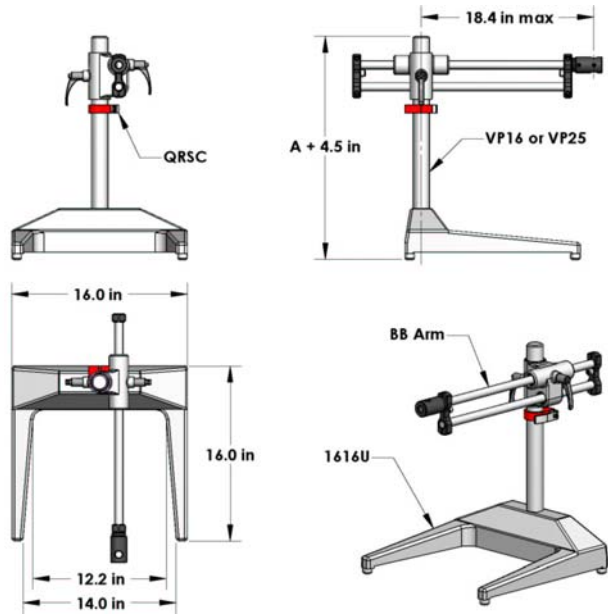
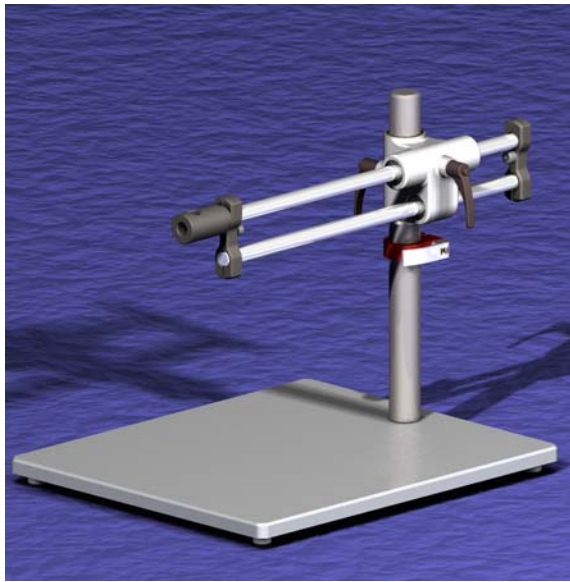


# WORKSTATION STANDS



## Ball Bearing Workstation Stand Components

- 1720A 17" x 20" x 3/4" powder coated aluminum base with four rubber feet, 27 lbs.
- VP16 1 1/2" diameter x 16" long stainless steel vertical post drilled to accept 1/2-13 UNC bolt.
- VP25 1 1/2" diameter x 25" long stainless steel vertical post drilled to accept 1/2-13 UNC bolt.
- BB Cast aluminum, powder coated cross block featuring bronze bushings for the vertical axis and Thomson® linear ball bearings and dual hardened stainless steel shafting for the horizontal axis. Includes industry standard 5/8" "Bonder Pin" hole for end on, above or below mounting. Total horizontal motion 12 1/2".
- QRSC Red anodized aluminum safety clamp featuring a clear anodized aluminum quick release handle incorporating all stainless steel and brass hardware.

Assembly Number	A* (in)	Stand Specific Components	Common Components
OS1720A-16BB	16	VP16	1720A BB
OS1720A-25BB	25	VP25	QRSC
* Custom length vertical posts available upon request.			



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