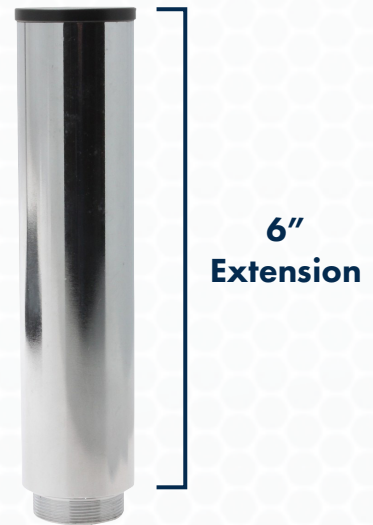


View Large Objects	Heavy Metal Base
Horizontal & vertical adjustment	Provides excellent stability & durability



Includes a 6" Extension Post

Expands the working distance by increasing the post height to 21" (533 mm)



Double Arm Boom Stand

w/ Heavy Metal Base

This double arm boom stand with a heavy metal base is an excellent device for inspection applications that require magnification adjustment and the ability to move easily across a specimen.

Key Features

- Heavy base provides excellent stability
- Allows vertical and horizontal positioning of microscopes over a large area
- Heavy duty all metal construction for durability
- Posts are highly polished for smooth operation
- Heavy 285 x 260 x 18mm base assures stability and space
- Includes a 6" extension post

Double Arm Boom Stand w/ Heavy Metal Base		
Item #	26800B-534	
Base Size	285 mm x 260 mm x 18 mm (11.22" x 10.24" x 0.71")	
Base Weight	17.35 kg (38 lbs)	
Post Length	Vertical Post 380 mm (15") <small>(534 mm (21") w/ 154 mm (6") extension post)</small>	Horizontal Arm 384 mm (15.1")
Post Diameter	Vertical Post 37.2 mm (1.5")	Horizontal Arm 20 mm (0.8")
Focus Mount Hole Diameter	15.875mm (0.6")	
Accepted Mounts	SCW-PA focus mount with tiltable arbor 26800B-521 or E-Arm	
Accepted Bodies	SSZ, SPZ, DSZ and NSW series	
Package Contents	<ul style="list-style-type: none"> • (1) Double Arm Boom Stand • (1) Metal Base • (1) 6" Extension Post (item # 26800B-534-EP) 	