Thomas® Brand EQUIPMENT/INSTRUMENTS

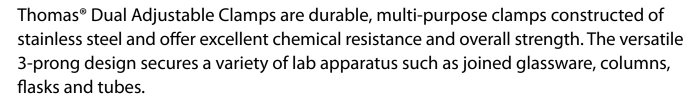


Clamps and Supports

Get a grip with Thomas Scientific's wide selection of Clamps and Supports

3-Prong Dual Adjustable Clamps

- Wide adjustment range
- Autoclavable
- Stainless steel
- Polished finish



Dual prong adjustments permit a wide range of motion. Long stainless steel extension arms make for easy positioning and depth adjustments and design enables secure gripping with added strength and durability. Clamps are autoclavable and come with vinyl and fiberglass prong covers for high temperature applications.

Thomas No.	Size	Min. to Max. Grip (mm/in.)	Prong Width (mm/in.)	Arm Length (mm/in.)	Arm Diameter (mm/in.)	Overall Length (mm/in.)	Each
1231B32	Small	0 to 48mm (0 to 1.89")	13mm (0.5")	102mm (4")	10mm (0.375")	172mm (6.75")	1
1231B31	Medium	0 to 69mm (0 to 2.72")	19mm (0.75")	127mm (5")	13mm (0.5")	229mm (9")	1
1231B30	Large	0 to 102mm (0 to 4")	29mm (1.14")	127mm (5")	13mm (0.5")	273mm (10.75")	1

Frame Connectors, Hooks and Support Aparatus on back



800.345.2100 • 800.345.5232 fax PO Box 99 • Swedesboro, NJ 08085 **thomassci.com** • value@thomassci.com







Thomas® Brand EQUIPMENT/INSTRUMENTS



Frame Connectors, Hooks and Support Apparatus

- Stainless steel
- Polished finish

S-Connector is an ideal clamp for constructing lab frames or other supports requiring the connection of two perpendicular rods. Clamp connects two 1/2" (13 mm) rods at a 90° angle and features separate adjustment screws for each location.

Lab Frame Foot is strong and durable, the Thomas Lab Frame Foot is designed for permanently mounting lab frames to bench tops, fume hoods, walls and floors. Foot accepts 1/2" (13 mm) rods and features a stainless steel set screw. Lab Frame Foot comes with three stainless steel mounting screws.

Clamp Holder secures clamps to lab frames and ring stands. It accepts rods up to 13/16" (21 mm) in diameter.

Hook Connector is simple, versatile and easy-to-use, the Thomas Hook Connector allows one-handed assembly of two components with one adjustment screw. Maximum grip size is 1/2'' (13 mm).

Thomas No.	Description	Each
1231B33	S-Connector	1
1231B34	Lab Frame Foot	1
1231B35	Clamp Holder	1
1231B36	Hook Connector	1







