

Metal Furniture Components such as Metal Table Columns and Steel Chair Bases

Metal furniture components are widely used in design applications because of their clean lines, aesthetic qualities, strength, and durability. There are endless ways in which to use metal within furniture design and working with a leading fabricator in the metal spinning industry means that any custom component can be manufactured to exact specifications.

Employing a combination of metal spinning and welding, Helander Metal Spinning Company manufactures custom metal furniture components such as metal table columns and chair bases for commercial and domestic use. Constructed from steel with common material thicknesses that range from 0.040" to 0.135", table columns and legs can be produced in widths of 24" outer diameter and heights to 40". We offer finishes including #4 polish, chrome, or paint.

Our precise capabilities and outstanding service deliver metal furniture components in a wide range of sizes and styles to add a distinctive and unique feature for any piece.



End table column, three piece welded construction polished seamless with welded studs. 9" od. X 24" height X .075" thick steel.



Heavy duty table column end table column, three piece welded construction polished seamless with welded studs. 25" diameter X 39" height x .075" thick steel.

Specifications for Metal Furniture Components

Capabilities Applied/Processes	Spinning, Welding, Polishing
Typical Tolerance	(+/-0.030")
Common Material Thickness	from 0.040" to 0.135"
Product Width	24" OD
Product Height	40" tall
Material Used	Steel
Material Finish	#4 brush finish, Chrome, or Paint
Industry for Use	Furniture
Typical Volume	1pcs to 10,000
Typical Delivery Time	4 to 12 weeks
Delivery Location	International
Standards Met	Crush and Load Testing
Typical Tooling Cost	\$500.00 to \$5000.00