Vive Seating

Technical Specifications

Construction & Materials

Frame: Kiln-dried, solid European Beech hardwood and structurally engineered plywood; joints are double doweled,

screwed, and glued for maximum strength and durability.

Seat: High gauge sinuous springs or high quality resilient sheet webbing fastened underneath polyurethane foam. High

grade foam that is 2¼" thick in the seat and 1½" thick in the back. Foam is contoured to fit the frame and fastened

in place.

Finish: Multi-step catalyzed varnish hand-finishing process is used on all exposed wood frames.

Features

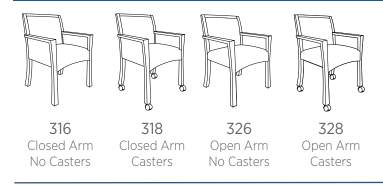
• Two arm styles, open or closed, effortlessly integrates style and comfort.

- Classic design and flared leg design is available with casters or without.
- Available in single or contrasting upholsteries. Seams are sewn with a double stitch to add to the overall clean aesthetic.
- A broad range of upholstery, leather, and finish options. Get inspired with our <u>Surface Material options</u>.

Certifications & Compliance

- Intertek Sustainability Certified for compliance with VOC emission concentrations
- BIFMA level® Certified for environmentally-preferable and socially-responsible office furniture
- Meets or exceeds ANSI/BIFMA performance standards

Dimensions



Seat Width	201/4"	Seat Depth	19"	Seat Hgt	181/4"	Arm Hgt	251/8"	Ship Wgt	30lbs
Chair Width	25"	Chair Depth	26¾"	Chair Hgt	341/2"			Cubes	16.90



