CONSTRUCTION -

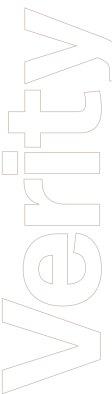
- · End frames are constructed of double 1" thick plywood panels
- · Seat and back utilize boxed 1/2" plywood construction, with individual pieces interlocked, stapled and glued for added strength
- \cdot 8 and 11 gauge sinuous wire springs are clipped to the seat and back frame using a Rapid Clip system, and cross stabilized using
- · Foam contains environmentally-friendly bio-based materials, and is California TB117-2013 Compliant
- · Metal plate on underside of seat is 1/8" thickness and is powdercoated for enhanced durability
- · Non-removable nylon glides

FEATURES -

- · Designed and weighted to deter mishandling
- · Concealed clean-out between seat and back
- Seamless seat front increases durability
- · No exposed upholstery staples
- · No exposed fasteners
- · Non-removable seat cushion
- · Non-removable steel legs
- · BIFMA X5.4-2020 Certified

OPTIONS -

- · Optional wood, polyurethane or solid surface arm caps available
- · Choice of wood or metal leg, or extended arm design
- · Contrasting fabrics
- Custom finishes
- · Moisture barrier















	VL-100-BH Single Chair	VL-200-BH Two-seat	VL-300-BH Three-seat	VL-100FA-BH Single Chair, extended arms	VL-200FA-BH Two-seat, extended arms	VL-300FA-BH Three-seat, extended arms
Width	31	53	76.5	31	53	76.5
Depth	30	30	30	30	30	30
Height	34	34	34	34	34	34
Seat Width	23.5	46.5	69.5	23.5	46.5	69.5
Seat Depth	20	20	20	20	20	20
Seat Height	18	18	18	18	18	18
Arm Height	25	25	25	25	25	25
COM Yard Back	2	3	3.75	2	3	3.75
COM Yard Arms	2.75	2.75	2.75	2.75	2.75	2.75
COM Yard Seat	1.5	2	2.5	1.5	2	2
Ship Weight	93	122	151	93	122	151
Cubic Feet	21	34	49	21	34	49



