

CONSTRUCTION –

- Fully welded rugged chair frame is constructed of 14 gauge 1½ x ½", 1 ½ x ¾" and 1 x 1" steel tubing, 1/8" and 3/16" thick formed steel components
- 31" and 42" versions have corner gussets added for additional strength
- Powder coated for long life
- Contoured back panel is constructed of laminated, high density hardwood veneers using a RF process and a UF resin with very low off-gas emissions
- Plywood seat panel is covered with a hytel elastomer composite that retains its original shape for long life and enhanced comfort
- Cut foam contains enviromental-friendly bio- based materials, and is California TB117-2013 Compliant
- Hi-resiliency foam resists flattening for longer life and enhanced comfort
- Top stitched seams and non-accessable staples

FEATURES –

- Welded sled base and cross rails for robust construction
- Seamless frame joinery to eliminate bacteria traps
- Replaceable seat, back and arm caps
- Wall-saver frame design protects walls from damage
- Clean-out spacing between seat and back
- Steel under seat pan prevents access to seat interior
- Tamper-resistant hardware

OPTIONS –

- Choice of wood, polyurethane or solid surface arm caps
- Bolt-to-floor brackets
- Added weight
- Contrasting fabrics
- Custom finishes
- Moisture barrier



**V2C121BH**  
21" Single Chair



**V2C124BH**  
24" Single Chair



**V2C131BH**  
31" Single Chair



**V2C142BH**  
42" Settee

	V2C121BH 21" Single Chair	V2C124BH 24" Single Chair	V2C131BH 31" Single Chair	V2C142BH 42" Settee
Width	23.5	26.5	33.5	44.5
Depth	26.5	26.5	26.5	26.5
Height	35	35	35	35
Seat Width	21	24	31	42
Seat Depth	19	19	19	19
Seat Height	18.5	18.5	18.5	18.5
Arm Height	26	26	26	26
COM Yard	2	2	3	4
COM Yard Seat	0.75	0.75	1.25	1.5
COM Yard Back	1.25	1.25	1.75	2.5
Ship Weight	50	55	65	80
Cubic Feet	13	15	21	25

