CONSTRUCTION -

- · Seat and back utilize boxed 3/4" engineered plywood
- $\cdot\,$ CNC boxed construction with individual pieces interlocked, stapled and glued for added strength
- Foam contains environmentally-friendly bio-based materials, and is California TB117-2013 Compliant. Hi-resiliency foam resists flattening for longer life and enhanced comfort

FEATURES -

- $\cdot\,$ Uniquely designed for comfort and relaxation
- Engineered to exceed BIFMA testing requirements
- · Concealed clean-out space between seat and back
- · Nylon glides protect floor from damage
- · Standard metal seat pan to conceal staples
- Tamper resistant fasteners

OPTIONS -

- · Choice of wood or metal legs
- Contrasting fabrics
- Power/USB (gray) not recommended for use in high-risk patient areas
- · Moisture barrier







CLL168F-BH

CLL124F-BH

CLL146F-BH
Two-seat

	Single Chair	Iwo-seat	I hree-seat	
Width	35	58.25	80	
Depth	27.5	27.5	27.5	
Height	33.5	33.5	33.5	
Seat Height	18.25	18.25	18.25	
Seat Width	22	45.25	66.5	
Seat Depth	19.5	19.5	19.5	
COM Yard Back	2.25	3	3.75	
COM Yard Seat	1.25	2.25	2.25	
Cubic Feet	21	35	35	
Ship Weight	67	106	141	

45 Goodrich Drive, Kitchener ON, N2C 0B8 T +1 877 395 2623 F +1 877 395 6270

E sales@stancehealthcare.com stancebh.com



* Certified to BIFMA X5.4–2020 Public and Lounge Seating Standard. Weights listed are extrapolated from the Seating Durability and Drop Test procedures of this standard.

