LEGEND ROCKER PATIENT SEATING CONSTRUCTION -

- \cdot Fully–welded chair frame is constructed of 14–gauge 1–½" x ½", 1–½" x ¾" and 1 x 1" steel tubing, and 1/8" and 3/16" thick formed steel components and powdercoated 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 hytrel elastomer composite that retains its original shape
- Foam contains environmentally-friendly bio-based materials, and is California
 TB117-2013 compliant

FFATI	IRES -
	JILLO -

- · Fully welded 14-gauge metal frame
- Available in 2 seat widths: 21" and 24"
- Seat, back and arm caps are easily replaced if necessary
- · Clean-out spacing between seat and back

OPTIONS -

- Choice of wood, polyurethane or solid surface arm caps
- Contrasting fabrics
- · Custom finishes
- · Moisture barrier



	-			
		_	_	





				LG24-RK-OA 24" Rocker, open arms	
	LG21-RK-CA 21" Rocker, closed arms	LG21-RK-OA	LG24-RK-CA 24" Rocker, closed arms		
		21" Rocker, open arms			
Width	24.5	24.5	27.5	27.5	
Depth	25.25	25.25	25.25	25.25	
Height	34.25	34.25	34.25	34.25	
Seat Width	21	21	24	24	
Seat Depth	20	20	20	20	
Seat Height	18	18	18	18	
Arm Height	26.5	26.5	26.5	26.5	
COM Yard Back	1	1	1	1	
COM Yard Seat	0.75	0.75	0.75	0.75	
COM Yard Arms	1	_	1	_	
Ship Weight	38 lbs	38 lbs	42 lbs	42 lbs	
Weight Rating*	500 lbs	500 lbs	500 lbs	500 lbs	

45 Goodrich Drive, Kitchener ON, N2C 0B8

T +1 877 395 2623 F +1 877 395 6270 E sales@stancehealthcare.com stancehealthcare.com



* Certified to BIFMA X5.4–2012 Standard. Weights listed are extrapolated from the Seating Durability and Drop Test procedures of this standard.

