ATTESSA MODULAR SEATING CONSTRUCTION -

- · Seat and back frames feature boxed 3/4" plywood construction, with individual pieces interlocked, stapled and glued for added strength
- $\cdot\,$ Foam contains environmentally-friendly bio-based materials, and is California TB117-2013 compliant
- · Internal elastomeric seating suspension system provides long term performance and support
- · Legs are die-cast aluminum with a 1" adjustable glide

FEATURES -

- · Wide range of modules for increased versatility
- Nylon-webbed seat deck provides enhanced comfort
- · All fasteners are tamper resistant
- · Steel underside conceals upholstery staples
- · Legs are non-removable
- Heavy-duty ganging systems safe, intuitive and easy to install











OPTIONS -

· Contrasting fabrics

Moisture barrier



	AM100-AL-BH Single Chair	AM200-AL-BH Two-seat	AM-SPB-BH Spacer Bench	AMB-200-BH Two-seat Bench	AMR30–IN–BH 45° Curve, inside	AMR45–IN–BH 45° Curve, inside	
Width	23	46	23	46	35	41	
Depth	28	28	28	28	29	30	
Height	32	32	18	18	32	32	
Seat Width	23	46	23	46	20-29.5	20-33.5	
Seat Depth	18	18	28	28	18	18	
Seat Height	18	18	18	18	18	18	
COM Yard	2.25	4.25	1.52	2.5	4	4	
COM Yard Back	1.25	2.5	_	_	2	2	
COM Yard Seat	1	2	1.52	2.5	2	2	
Cubic Feet	14	27	-	-	19	22	
Ship Weight	73 lbs	133 lbs	44 lbs	82 lbs	73 lbs	73 lbs	
Weight Rating*	750 lbs	750 lbs	750 lbs	750 lbs	500 lbs	500 lbs	



AMR30-OUT-BH

30° Curve, outside

35

29

32

18

18

3.5

1.5

2

19

63 lbs

500 lbs

25.5-35



38.5

30

32

18

18

3.5

1.5

2

21

63 lbs

750 lbs

25-38.5

AMR45-OUT-BH

45° Curve, outside



AMB30-BH

35

29

18

28

18

2.5

2.5

11

38 lbs

750 lbs

_

20-35

30° Curve Bench



AMB45-BH

41.5

30

18

28

18

2.5

2.5

13

56.6 lbs

750 lbs

_

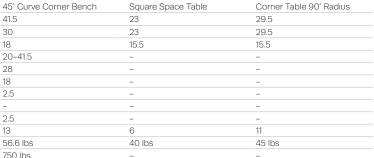
20-41.5



AM-SQ-SP-BH



AM-CT-R-BH Corner Table 90° Radius



Width

Depth

Height

Seat Width

Seat Depth

Seat Height

COM Yard Back

COM Yard Seat

COM Yard

Cubic Feet

Ship Weight

Weight Rating*

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



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

