ACCENIT IR	CHILDREN'S FURNITURE CONSTRUCTION -
ACCLINE JN.	CHIEDICENST OKINITOKE CONSTRUCTION -

- · Fully-welded frame is constructed of 14-gauge, 7/8" tubular powdercoated steel
- · Contoured seat and back panels are constructed of laminated, high density hardwood veneers using an RF process and a UF resin with low off-gas emissions
- · Foam contains environmentally-friendly bio-based materials, and is California TB117-2013 compliant
- $\cdot\,$ Chair feet are plastic injection molded glides in a clear material to minimize floor marking

FEATURES -

integrity

· Fully welded design ensures long-term structural

· Double-stitch method increases durability of seams

Collection includes coordinating activity tables

· Clear glides are non-marring to protect floors

OPTIONS -

- · Choice of upholstered or wood back
- Custom finishes
- Contrasting fabrics
- · Moisture barrier

ACTF-204022-KD



15.5

16

24

14

13.5

14.75

0.5

0.5

10.5 lbs





40

20

22

_

_

_

_

_

27.5 lbs

Oval Activity Table



30

30

22

_

_

_

_

_

20.5 lbs



ACC114A	ACC114A-WB		
Chair, upholstered back	Chair, wood back		

		•	001
		-	

CC114A-WB

15.5

16

24

14

_

0.5

10.5 lbs

13.5

14.75

ACTF- 204022-OV

ACTF-30D22 Round Activity Table

ACTF-36D22

Round Activity Table	Kidney Activity Table
36	40
36	21
22	22
-	-
-	-
-	-
-	-
-	-
20.5 lbs	27.5 lbs

45 Goodrich Drive, Kitchener ON, N2C 0B8

Width

Depth Height

Seat Width

Seat Depth

Seat Height

Ship Weight

COM Yard Back

COM Yard Seat

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.

