

9TH AVENUE

signature series **S**

LOW BACK AA & AC

9th Avenue Low Back-AA

CODE	ITEM	W	D	AH	BH	SW	SD	SH	WT
9A-C-LB-AA	CHAIR WITH ARCHED ARMS	28	28	25	33	28	20	19	80
9A-L-LB-AA	LOVESEAT WITH ARCHED ARMS	52	28	25	33	44	20	19	115
9A-S-LB-AA	SOFA WITH ARCHED ARMS	74	28	25	33	66	20	19	150
9A-WC-LB-AA	WIDE CHAIR WITH ARCHED ARMS	30	28	25	33	30	20	19	80
9A-O	OTTOMAN	20	22	-	-	-	-	17	22
9A-WO	WIDE OTTOMAN	22	22	-	-	-	-	17	23

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

9th Avenue Low Back-AC

CODE	ITEM	W	D	AH	BH	SW	SD	SH	WT
9A-C-LB-AC	CHAIR WITH ARCHED, CAPPED ARM	28	28	26	33	20	20	19	90
9A-L-LB-AC	LOVESEAT-ARCHED, CAPPED ARM	52	28	26	33	44	20	19	125
9A-S-LB-AC	SOFA WITH ARCHED, CAPPED ARM	74	28	26	33	66	20	19	160
9A-WC-LB-AC	WIDE CHAIR-ARCHED, CAPPED ARM	30	28	26	33	22	20	19	90
9A-O	OTTOMAN	20	22	-	-	-	-	17	22
9A-WO	WIDE OTTOMAN	22	22	-	-	-	-	17	23

W = Width; D = Depth; AH = Arm Height; BH = Back Height; SW = Seat Width; SD = Seat Depth; SH = Seat Height; WT = Weight

BACK

The back frame is constructed with 7/8" engineered paneling with the support system constructed of 11-gauge sinuous wire linked together with a 12-gauge tie wire. The back support system is covered with woven material and high-density polymeric foam. The outside back of the frame is covered with woven material and an additional piece of high-density polymeric foam. The back frame is secured to the base frame with patented metal brackets attached to the base frame with metal-to-metal connections.

BASE

The base frame is constructed of 7/8" engineered paneling with support system constructed of 8-gauge sinuous wire linked together with 12-gauge tie wire. Patented metal brackets are attached with bolts into steel receivers creating a metal-to-metal connection. Legs are attached with steel bolts. Legs use plastic non-marking glides.

SEAT

Seat cushions are constructed of high-density, polymeric foam. Seat cushions are secured to the base frame with a nylon security strap.

ARM

Arm frames are constructed of 7/8" engineered paneling. The frames are covered utilizing 80-point chipboard and high-density polymeric foam. The frames are secured to the base frame with patented

metal brackets attached to the base frame with metal-to-metal connections.

UPHOLSTERY

All upholstery offerings conform to California Technical Bulletin 117 fire code standard. All estimated yardage quotes are based on 54" non-matched, solid color material unless otherwise specified. Additional yardage and matching fees may apply.

MOISTURE BARRIER

Foam is wrapped with laminated, polyurethane, moisture-barrier.

ASSEMBLY AND DISASSEMBLY

All components can be disassembled and removed by loosening the thumbscrew and sliding the components out of the interlocking state. Assembly can be completed within minutes. Upholstery fastens with hook and loop, facilitating removal and replacement of covers.

WARRANTY

This product is warranted against defects in materials and workmanship and against structural damage occurred through normal use for 35-years from date of purchase. Foam is also covered under the 35-year period while fabric is generally covered under the fabric company's warranty. Transformations does not warrant any materials beyond its control.

upgrade options

TABLET ARM
CUSTOM EMBROIDERED LOGOS
CAL 133

foot options



* 9A14 used on front;
TF08 used on back



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ANSI/BIFMA • All Transformations products meet and exceed the ANSI/BIFMA X5.4 Lounge and Public Seating Testing Requirements.



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