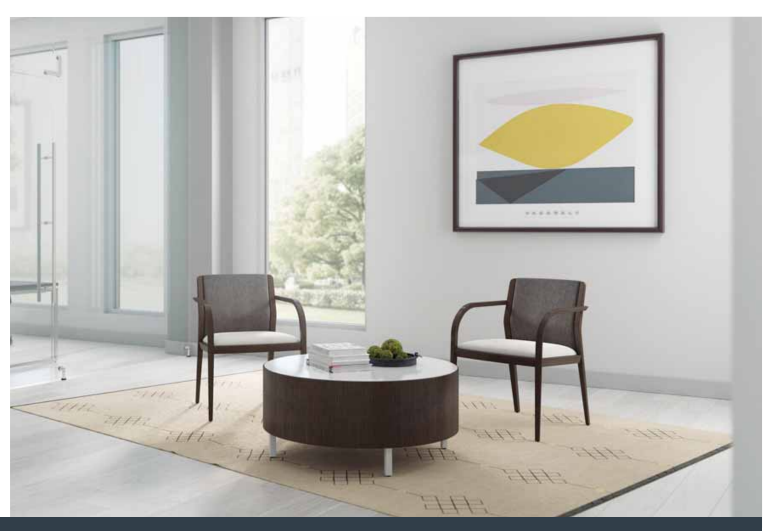
Table of Contents

Price List Dates:

Pricing 09.30.24
Revisions 01.17.25



Kin	nh	all

	➤See page
Statement of Line	AB.2
Planning	AB.3
Overview	AB.3
Pricing	AB.4
Side Chairs	AB.4
Surface Materials	AB.5
Wood Finishes	AB.5
Upholstery	AB.6
COM/COL Yardage	
Requirements	AB.7

### Statement of Line

Statement of Line	➤See page AB.2
Planning	AB.3
Pricing	AB.4
Surface Materials	AB.5





Fully Upholstered Back

➤See page AB.4 to specify.



**Upholstered Back with Wood Top** Bottom part of back is upholstered, top part is wood.

➤See page AB.4 to specify.



Open Back with Wood Top and Slat

Bottom part of back is open, top part is wood with wood slat.

➤ See page AB.4 to specify.

**Planning** 

ABBUTT	SEATING		
Overview			

Statement of Line	➤See page AB.2
Planning	AB.3
Pricing	AB.4
Surface Materials	AB.5

Steam-bent frame is constructed of Upholstered back on applicable kiln-dried European beech. models is constructed of two panels that are sandwiched together. Each panel features a contoured, 3-ply, cross-banded plywood inner panel. Inner panels are covered with highresiliency, CFC-free foam (1/2" on the front and 1/4" on the back). Seating Wall-saver legs flare slightly so they textile or leather is wrapped around contact the baseboard first, saving the inner panel and secured with the wall's finish. upholstery staples. Both upholstered panels are securely attached to the wood top with cleats and Christmastree fasteners. If clean-out feature is desired, specify open-back model, which is open below the wood top and slat to the seat. Seat cushion is made of 11/4" thinprofile, high-resiliency, CFC-free foam Seat rails are reinforced with wood for maximum comfort and durability. corner blocks and cleats attached with glued and wood screws. Joints are securely fastened with **Wood top** on applicable models is mortise and tenon joinery or curved for back support and comfort. double-doweled construction to ensure long-term use. **Nylon glides** are 7/8" in diameter



Fully Upholstered



Upholstered Back with Wood Top



Open Back with Wood Top & Slat

Three Abbott models are available.

Seat suspension is constructed of plywood that is machined to form an open perimeter. Unidirectional webbing is machinestretched across the open perimeter and stapled to the edges to form a comfortable, secure suspension.

Seat assembly is attached with wood screws to wood cleats on the frame.

Seating textile or leather is wrapped over the seat cushion and secured.

Contrasting textiles or leather on backs and seats are available on Abbott side chairs. If different price grades are selected, use our electronic specification tool for accurate pricing.

Steambent, curved arms provide

comfort and a unique design that

complements various settings.

Pricing

Side Chairs

Statement of Line	➤See page AB.2
Planning	AB.3
Pricing	AB.4
Surface Materials	AB.5



**Fully Upholstered Back** 



Upholstered Back with Wood Top



Open Back with Wood Top and Slat

		Kimball International Seating Textile/Leather Price Grade											GSA
Model	Description	1	2/COM	3/COL	4	5	6	7	L7	L8	lbs.	Cubic Feet	SIN
K52S1AUFBU	Fully upholstered back	\$1428	1515	1559	1615	_	1775	1855	2189	2375	25.05	5 14.00	33721
K52S1AUWTRU	Upholstered back/wood top	\$1656	1732	1771	1820	_	1960	2030	2322	2485	26.70	14.00	33721
K52S1AWHBU	Open back/wood top & slat	\$1351	1400	1425	1456	_	1546	1591	1779	1884	24.55	14.00	33721

Alliance Program Seating Textile Price Grade																		
Model	Α	В	C	D	E	F	G	Н	1	J	K	L	M	Ν	0	P	Q	R
K52S1AUFBU	\$1551	1611	1657	1705	1757	1815	1849	1915	1969	2025	2113	2292	2406	2431	2454	2481	2509	2633
K52S1AUWTRU	\$1764	1816	1857	1899	1944	1995	2025	2082	2129	2179	2255	2412	2512	2534	2554	2577	2602	2711
K52S1AWHBU	\$1420	1454	1480	1507	1536	1569	1588	1625	1655	1687	1736	1837	1901	1915	1928	1943	1959	2029

	Dime	Dimensions (Inches)									
	Overall			Seat			Arm				
Description	Н	W	D	Н	W	D	Н				
Fully uph. back	30¾	27¾	241/2	18	23	20	26				
Uph. back/wood	303/4	273/4	241/2	18	23	20	26				
Open back/wood	303/4	273/4	241/2	18	23	20	26				

#### Weight Ratings

Standard seating will accommodate an occupant up to 350 lbs.

#### Tips

Contrasting textiles or leather are available. Use an electronic specification tool for accurate pricing.

Thin, thick, or stiff materials may result in gathers and puckers at corners, contours, and seams.

IMPORTANT: Orders cannot be cancelled for chairs specified with Alliance Program textiles.

TB133 is not available.

### How to Specify

Model

Back (omit for open-back model):

- ② Textile or leather grade or Alliance prefix + grade
- ③ Textile or leather number Seat:
- 4 Textile or leather grade or Alliance prefix + grade
- (5) Textile or leather number Frame:
- Finish price group:STD = Group 1
- Tinish designator

Wood Finishes

Surface Materials

Statement of Line	➤See page AB.2
Planning	AB.3
Pricing	AB.4
Surface Materials	AB.5

### Applies to:

Abbott seating

Price Gr	oup 1
793	Acorn
AD	Almond
MC	Amber
AC	Autumn
BZ	Brazilwood
IM	Brighton
CO	Canyon
CL	Caramel
CI	Chai
462	Cinder
CC	Cordoba
CW	Cordovan
405	Designer White
DF	Driftwood
HN	Honey
TM	Huntington
DW	Judicial
KN	Kona
MW	Midtown
MH	Mocha
YO	Monterey
NM	Natural
PC	Porcini
PT	Portico
PB	Portobello
792	Sable
SC	Sedona
SK	Skyline
TW	Tribeca
TF	Truffle
NW	Tuscan
UW	Urban
WL	Willow

- For a complete overview of the surface materials program, see the *Surface Materials Reference Guide* at www.kimballinternational.com
- For special wood finishes, customer-specified paint, and customer-specified laminate processes and upcharges, see the *Surface Materials Reference Guide* at www.kimballinternational.com

Upholstery

Surface Materials

Statement of Line	➤See page AB.2
Planning	AB.3
Pricing	AB.4
Surface Materials	AB.5

Applies to:

Abbott seating

Kimball International **Seating Textiles** Price Grades 1-7

Kimball International Seating Leather

Price Grades L7 and L8

**Alliance Program Textiles** Price Grades A-R

➤ See Surface Materials at www.kimballinternational.com for a wide variety of graded-in textiles from Arc-Com, Carnegie, CF Stinson, Maharam, Mayer Fabrics, Momentum, and Ultrafabrics.

▶For a complete overview of the surface materials program, see the Surface Materials Reference Guide at www.kimballinternational.com

COM/COL Yardage Requirements

Surface Materials

Statement of Line	➤See page AB.2
Planning	AB.3
Pricing	AB.4
Surface Materials	AB.5

MODEL	ENTI	RE UNI	Т			BACK					SEAT					
	COM (Yards) COL			COM (Yards) COL				COL	COM (Yards)				COL			
	Non-	1–4"	5-11"	12-18"	(Sq.	Non-	1–4"	5-11"	12-18"	(Sq.	Non-	1-4"	5-11"	12-18"	(Sq.	
	Dir.	Repeat	Repeat	Repeat	Feet)	Dir.	Repeat	Repeat	Repeat	Feet)	Dir.	Repeat	Repeat	Repeat	Feet)	
K52S1AUFBU	1.2	1.7	2.8	3.4	24.0	0.7	0.8	1.0	2.4	14.0	0.9	1.1	1.4	1.5	18.0	
K52S1AUWTRU	1.0	1.5	2.0	2.8	20.0	0.5	0.7	0.9	1.8	10.0	0.9	1.1	1.4	1.5	18.0	
K52S1AWHBU	0.9	1.1	1.4	1.5	18.0	-	-	-	-	-	0.9	1.1	1.4	1.5	18.0	

Kimball has analyzed each model to most accurately reflect the COM/COL yardage requirements. The yardage requirement for each model is based on 54"W textile and cutting the textile up the roll.

For widths other than 54", increase the yardage requirement by the factors below:

Textile width	Increase yardage
50"-53"	15%
48"-49"	30%
45"-47"	45%

If repeat is larger than 18", contact Customer Service to confirm the correct amount of yardage required.

When ordering 10 or more chairs in the same COM, yardage requirements may be reduced.

Contact Customer Service.