Kimball

ADAGIATO™

Statement of Line

Price List Effective Dates:

Pricing 02.04.19
Revision 01.16.19

Side Chairs



Wood Back

➤See page 6.3 to specify.

Height	31"
Width	22"
Depth	241/2"
Arm height	263/4"
Seat height	18½"
Seat width	191/2"
Seat depth	181⁄4"



Half-Height Back Cushion

See page 6.3 to specify.

Height	31"
Width	22"
Depth	241/2"
Arm height	263/4"
Seat height	181/2"
Seat width	191/2"
Seat depth	171/4"



Full-Height Back Cushion

See page 6.3 to specify.

Height	31"
Width	22"
Depth	241/2"
Arm height	263/4"
Seat height	181/2"
Seat width	191/2"
Seat depth	171/4"

Adagiato seating models are dimensionally consistent and meet or exceed the applicable BIFMA/ANSI standards.

ADAGIATO[™] Seating

Side Chairs

Planning

Statement of Line	➤See page 6.1
Planning	6.2
Pricing	6.3
Surface Materials	6.5

Overview

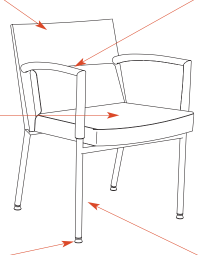
Back features a doweled, solidbeech inner frame. 3-ply customcontoured beech veneer is applied to the front and back surfaces. Back is bolted to a ¹/₄" steel bracket welded to the frame.

Seat tilts back and the back is slightly reclined so the user can assume a natural, relaxed posture.

Black nylon glides are 11/8" in

diameter and swivel for maximum

stability on all floors.



Arms are solid beech and connected at miter with a 90° steel dowel. A black decorative bolt attaches the arms to the back. The front of the arms are inserted into the metal leg frame and fastened with a wood screw.

Legs are 1" diameter, 15-gauge tubular steel. They are welded to 1"-diameter steel cross members. 13/8" x 1/4" flat steel stretchers, running front to back, join front and back cross members.

Details







Wood Back Half-Height Cushion Full-Height Cushion

Three back styles are available—wood back, half-height back cushion, and full-height back cushion.

Seat suspension is constructed of molded plywood that is machined to form an open perimeter. Unidirectional webbing is machine stretched across the open perimeter and stapled to the edges to form a suspension.

Seat cushion is 2"-thick, high resiliency, CFC-free molded polyurethane foam. Cushion is attached to the steel stretchers with wood screws.

Seat upholstery features a wraparound upholstery method and $2\frac{1}{2}$ " boxing with top stitching.

Back cushion, on applicable models, is constructed of 3/4"-thick foam applied to a 3/16" hardboard panel. Cushion upholstery with 1" boxing is wrapped over the foam and secured with upholstery staples. Half-height cushion attaches with press-fit fasteners. Full-height cushion attaches with keyhole slot at the top of the cushion and press-fit fasteners at the bottom of the cushion.

Contrasting upholstery is available on half-height and full-height back cushion models. Use an electronic specification tool for accurate pricing.



Side Chairs

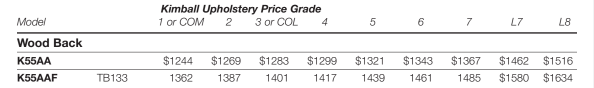
Pricing

GSA SIN 711-18

with Kimball Upholstery

Statement of Line	➤See page 6.1
Planning	6.2
Pricing	6.3
Surface Materials	6.5







Half-Heigl	nt Back Cush	nion								
K55BB		\$1369	\$1408	\$1430	\$1455	\$1490	\$1525	\$1562	\$1712	\$1796
K55BBF	TB133	1508	1547	1569	1594	1629	1664	1701	1851	1935



Full-Heigh	t Back Cush	ion								
K55CC		\$1425	\$1471	\$1497	\$1527	\$1568	\$1609	\$1653	\$1830	\$1930
K55CCF	TB133	1599	1645	1671	1701	1742	1783	1827	2004	2104



Fire code treatment is available on select Kimball upholstery.

See the Kimball Surface Materials
Reference Guide at www.kimball.com.

How to Specify

Model

Back Cushion (omit for K55AA):

- ② Upholstery grade
- ③ Upholstery number

Seat Cushion:

- 4 Upholstery grade
- ⑤ Upholstery number

Back and Arms:

- 6 Finish price group: **STD** = Group 1
- Tinish designator

Frame:

8 Paint designator:

501 = Platinum Metallic

503 = Satin Nickel Metallic

Contrasting upholstery is available on half-height and full-height back cushion models. Use an electronic specification tool for accurate pricing.

➤ See page 6.6 for COM/COL yardage requirements.

ADAGIATO[™] Seating

Side Chairs

with Alliance Program Upholstery

GSA SIN 711-18

Pricing

Statement of Line	➤See page 6.1
Planning	6.2
Pricing	6.3
Surface Materials	6.5

	Alliance U	Alliance Upholstery Price Grade							
	Α	В	С	D	Ε	F	G	Н	I
Model	J	K	L	М	Ν	0	P	Q	R
K55AA	\$1279	\$1297	\$1310	\$1323	\$1338	\$1355	\$1365	\$1383	\$1399
	1415	1441	1493	1525	1532	1538	1546	1554	1589
K55BB	1424	1452	1473	1493	1517	1543	1559	1588	1612
	1638	1678	1760	1810	1822	1831	1844	1856	1911
K55CC	1490	1523	1547	1572	1599	1631	1650	1683	1713
	1742	1791	1887	1947	1960	1971	1986	2001	2066

TB133

TB133 fire code treatment is available on select Alliance Program upholstery.

See the Kimball Surface Materials
Reference Guide at www.kimball.com.

How to Specify

For each upholstery grade step in the model specification, combine the Alliance partner designator and fabric grade as follows:

ARC[grade] = Arc Com

CAR[grade] = Carnegie

CFS[grade] = CF Stinson

LDI[grade] = EnviroLeather

KNL[grade] = KnollTextiles

MHM[grade] = Maharam

 $\mathbf{MAF}[grade] = Mayer Fabrics$

MOM[grade] = Momentum

ULT[grade] = Ultrafabrics

See the corresponding Kimball upholstery pricing page for complete "How to Specify" steps.

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

Contrasting upholstery is available on half-height and full-height back cushion models. Use an electronic specification tool for accurate pricing.

ADAGIATO™

Wood Surface Materials

Statement of Line	➤See page 6.1
Planning	6.2
Pricing	6.3
Surface Materials	6.5

▶See the Kimball Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

Wood

	_	
Price	Group	1

MC Amber Cherry CC Cordoba Cherry Mocha Cherry Sedona Cherry Brighton Maple² TM Huntington Maple ES

Espresso Walnut MW Midtown Walnut TW Tribeca Walnut UW Urban Walnut

CX Coco¹ SX Sienna¹

CO Canyon Straight Grain DF Driftwood Straight Grain YO Monterey Straight Grain² Tuscan Straight Grain

- ¹ CX Coco and SX Sienna price group 1 finishes on wood seating coordinate with the price group 2 sapele finishes with the same name, but are not a direct match.
- ² Adagiato is constructed of beech wood. Brighton and Monterey wood finishes on beech are complementary to Brighton on maple and Monterey straight grain, but are not a direct match.

Upholstery Surface Materials

Statement of Line	➤See page 6.1
Planning	6.2
Pricing	6.3
Surface Materials	6.5

- See the Kimball Surface Materials
 Reference Guide at www.kimball.com
 for a complete overview of the
 Kimball materials program, including:
- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) process overview
- Alliance program
- TB133 process

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

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

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

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

➤ Contact Customer Service.

Upholstery

Applies to:

Adagiato seating

Kimball Seating Fabric

Price Grades 1-7

See the Surface Materials
Reference Guide at
www.kimball.com for the most
up-to-date list of available seating
fabric patterns.

Kimball Leather

Price Grades L7 and L8

See the Surface Materials
Reference Guide at
www.kimball.com for the most
up-to-date list of available seating
leather.

Alliance Fabric

Price Grades A-R

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

COM/COL Yardage Requirements

Model		COM Non- Dir.	1–4" Repeat	5–11" Repeat	12–18" Repeat	COL Square Feet
K55AA	Entire Unit	0.7	0.8	0.8	1.2	13.0
K55BB	Entire Unit	0.7	0.9	1.2	1.7	13.0
	Back	0.4	0.5	0.6	0.8	8.0
	Seat	0.7	8.0	0.8	1.2	13.0
K55CC	Entire Unit	0.8	1.2	1.3	1.9	15.0
	Back	0.6	0.8	0.8	0.9	12.0
	Seat	0.7	0.8	0.8	1.2	13.0