# $\mathsf{D} \; \Lambda \; \mathsf{V} \; \mathsf{I} \; \mathsf{D} \quad \mathsf{E} \; \mathsf{D} \; \mathsf{W} \; \Lambda \; \mathsf{R} \; \mathsf{D}$

# **SEATING & TABLES Price List**

Collection by Kimball



# **Price List Effective Dates:**

Pricing 03.01.22
Revision 02.15.22

➤See page

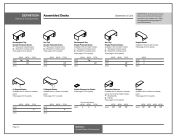
General Information	
How to Use this Price List	1.2
How to Specify	1.3
Terms & Conditions	1.4
Product Warranty	1.6
Sustainability	1.7
ANSI/BIFMA	1.8
Asset Tag Locations	1.13
Statement of Line	0.1
At-a-Glance	2.1
Products	
Anora™	3.1
Aspen™	4.1
Chip™	5.1
Entourage™	6.1
Flo™	7.1
Frill™	8.1
Lolita™	9.1
Looper™	10.1
LSM™	11.1
Otto™	12.1
Portata™	13.1
Superkool™	14.1
Thatcher™	15.1
Surface Materials	16.1
Wood	16.1
Paint	16.2
Upholstery	16.3
COM/COL Yardage	
Requirements	16.4
Resources	
Revision Summary	17.1
Cover	17.3

Collection by Kimball

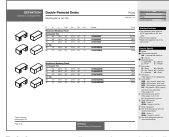
# How to Use this Price List

Kimball has made every effort to make this price list accurate and complete with all of the information you need to specify our products.

We suggest that you become familiar with the format of this price list. You'll find information about the product line, planning guidelines, pricing, and how to specify the product.



Statement of Line pages provide a snapshot of the entire product line. We've included illustrations, tables showing available sizes, and page cross references to the applicable pricing pages.





See the Kimball Surface

Characteristics of wood

• Special wood finishes

program, including:

overview

Alliance program

• TB133 process

Materials Reference Guide at

www.kimball.com for a complete

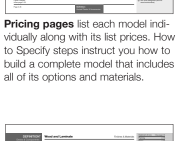
overview of the Kimball materials

Customer-specified laminate (CSL)

• Customer-specified paint (CSP)

Fabric application and colorways

• Customer's own material (COM)





chapter show the selections available for that series. If applicable, COM/COL vardage information can be found here.

Terms & Conditions	➤See page 1.4
Product Warranty	1.6
Sustainability	1.7
ANSI/BIFMA	1.8

Dimensions provided in this price list are nominal. Products are manufactured to meet standard industry tolerances.

Illustrations and specifications contained in this price list are based on the latest product information at time of publication. Kimball reserves the right to make changes at any time without notice.

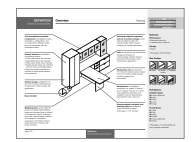
Standard product modifications are available on select products. ▶See the Product Modification Solutions Price List at www.kimball.com

Items listed herein are considered by Kimball as portable furniture and as such are subject to local fire, electrical, and building codes applicable to portable furniture.

Only Underwriters' Laboratory (U.L.) or Canadian Standards Association (C.S.A.) listed electrical components are used in electrical devices and are so labeled.

The customer is responsible for the proper application of products to the local codes under which installation must be made. Further specifications are available on request.





**Planning pages** provide a general overview as well as detailed information about the product, connections that can be made with other models. planning factors, and application auidelines.

Collection by Kimball

# **How to Specify Our Products**

Terms & Conditions →See page 1.4

Product Warranty 1.6

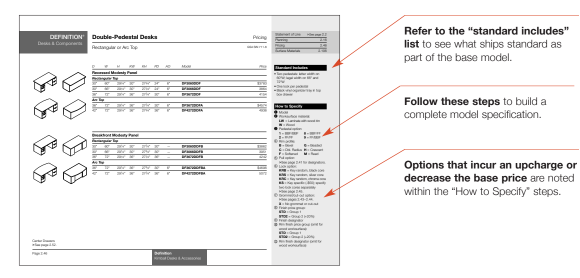
Sustainability 1.7

ANSI/BIFMA 1.8

Complete specifications are built by following a set of steps. These "How to Specify" steps are located in the far right column of each pricing page and are specific to the models found on that page. These steps will guide you in the proper order to specify the base model, materials, finishes, options, etc.

Base model numbers may be comprised of two or more steps. For concise presentation, some models numbers have been truncated within the pricing table.

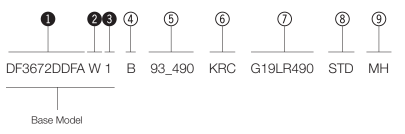
- The steps numbered using a solid circle with a white number inside (e.g., 1), 2, or 3) make up of the base model number.
- Steps numbered using an outlined circle with black number inside (e.g., ④, ⑦, or ⑨) are required to complete the specification.



#### Sample Specification:

The example below shows a complete model number for a **Definition arc-top double-pedestal desk.** 

The first three steps in this example comprise the base model number; the rest of the steps complete the specification.



#### **Pricing Table Abbreviations:**

D = Depth

W = Width

H = Height

T = Thickness

AO = Approach Overhang

ED = End Depth

KW = Kneespace Width

KH = Kneespace Height

WC = Worksurface Clearance

# **Electronic Catalog and Specification Software:**

Kimball promotes the use of electronic drawing and specification tools to automate the furniture sales, design, and specification process. We provide our symbol and product information to industry leading design and specification software companies. We work closely with Configura to develop additional intelligent programming for our products in CET Designer. As noted in our Terms and Conditions, the customer bears the responsibility for order correctness.

Collection by Kimball

# **Terms & Conditions**

Product Warranty	➤See page 1.6
Sustainability	1.7
ANSI/BIFMA	1.8
Asset Tag Locations	1.13

#### **Ordering Procedures:**

Purchase orders must be received with complete information, which includes the following:

- Complete/valid model numbers
- All textiles, finish, and material specifications for each line item.
- "Ship to" address and contact
- Special shipping instructions (tagging, requested dates, etc.)
- Billing address
- Net prices

Submit orders electronically via EDI or OrderXchange.

To order literature or check order status on-line, please visit us at **www.kimball.com.** 

The customer bears sole responsibility for order correctness. Orders are accepted only by issuance of Kimball's formal order confirmation and are subject to the terms and conditions set forth herein, notwithstanding any variance in terms and conditions set forth on buyer's order forms.

The order confirmation is the final agreement between the customer and Kimball and supersedes all prior oral, written or electronically transmitted statements regarding the order. Kimball will attempt to meet all requested ship or delivery dates. If no specific date is requested, we will assign the best possible ship date available.

#### **Changes and Cancellations:**

A confirmed order may not be changed or cancelled, in whole or in part, without prior written consent of Kimball. Expenses incurred because of the changes shall be charged to the Purchaser. In the event of cancellations, Purchaser will be

liable for reasonable cancellation charges established by Kimball. Changes may affect delivery dates.

No changes or cancellations will be accepted after order entry for nonstandard lead time products including:

- Kwik Office offerings
- Engineer-to-Order (modified or non-standard products)
- Alliance program upholstery
- Customer's Own Material (COM)
- Customer's Own Leather (COL)
- Customer Specified Laminate (CSL)
- Customer Specified Paint (CSP)
- Mock Ups
- Service Parts/Replacements

#### **Modified Product:**

Our manufacturing flexibility allows us to accommodate requests for non-cataloged product. We are happy to discuss your unique product requirements and determine feasibility and pricing.

➤ Contact **By Design** for assistance at 800.482.1616 extension 6002.

#### **Finishes and Materials:**

#### **Wood Finish Color Matching**

Each piece of natural veneer offers unique texture and grain. Minor variations in finish color and value may occur due to the natural characteristics of wood. Kimball carefully selects all materials used in every product ensuring a commercially acceptable color and finish. Factors such as aging and exposure to light alter finishes.

#### **Fabric Color Matching**

Kimball will always ship a satisfactory commercial match on fabric. Because of industry dye-lot variation, colors may not match exactly.

## **Terms and Pricing:**

Net 30 days. If the invoice amount is not paid in full within the terms of the invoice, the invoice may be subject to a monthly finance charge equal to the lesser of 1.5% or the highest amount permitted by law. List prices include freight charges; however, they do not include:

- Storage and insurance charges
- Sales and other taxes
- Local delivery, unloading, or installation

These items will be invoiced as separate line items.

All prices herein are delivered list price, unless noted, effective **March 1**, **2022**, and supersede all other published prices. Prices shown cover standard product only, additional charges will be applied for changes to standard product. Kimball reserves the right to change prices without prior notice. Prices herein are only for shipment within the continental United States or Canada.

#### **Selling Information**

Distribution of this price list does not in itself constitute an offer to sell. Orders can be received only from authorized Kimball customers. Kimball price lists and catalogs are not available to the general public.

# **Product Design:**

Kimball reserves the right to make changes in design, specifications, and construction or discontinue products without prior notice.

# Shipping/Freight:

Products are priced and will be delivered C.P.T. one contiguous U.S. destination, one Canadian destination or one port of exit, freight prepaid (Incoterms 2010). Title shall transfer with risk of loss.

Kimball reserves the right to select the most appropriate shipping terms.

#### **Contact Information:**

#### Kimball

1600 Royal Street Jasper, Indiana 47546 800.482.1717 812.482.8300 (fax)

Government Sales Customer Service 800.647.2010

Collection by Kimball

# **Terms & Conditions**

continued

# Product Warranty ➤See page 1.6 Sustainability 1.7 ANSI/BIFMA 1.8 Asset Tag Locations 1.13

## **Delivery:**

Normal delivery hours are 8:00 a.m. to 5:00 p.m. Monday through Thursday and 8:00 a.m. to 3:00 p.m. on Friday. Any delivery arrangements made outside of normal delivery times are subject to additional charges.

Any charges incurred because of failure to receive a shipment or offload a shipment in a timely manner (maximum time allowed to offload trailer: 3 hours), will be billed to the sold-to customer.

Any charges as a result of rerouting a shipment while in transit will be billed to the sold-to customer.

Any order requiring **Special Delivery Service** will incur additional charges. All such requirements must be noted on the purchase order. These are services that are not included in the standard price of the product or require the usage of specialized carriers. These services include:

- Weekend delivery (after 3:00 p.m. Friday through Sunday evening) minimum \$500 charge.
- Inside delivery—minimum \$50 charge.
- Note: Must be approved and coordinated 10 days prior to shipment.
- Non-dock delivery—minimum \$50 charge.
- JIT delivery (specific day and/or time)—Orders under \$25,000 list will incur a \$125 charge.

 Rush delivery (1-3 days from ship date)—Contact Customer Service for charges.

#### **Carrier Selection**

Kimball reserves the right to select the most appropriate mode of shipment. Kimball relinquishes all responsibility for goods shipped upon a clean receipt from the carrier. Customer bears the risk of loss or damage during shipment.

#### **Packaging**

Kimball's standard method of shipping is to carton all items. Certain full truck load shipments may qualify for special consideration. Contact Kimball for guidelines. International shipments can be crated at the customer's request. The expense of crating will be the responsibility of the customer.

#### **Palletizing**

Kimball may elect to palletize key products on projects when it effectively reduces carton waste and improves stability within the shipment.

#### Loss, Damage, or Delay

Kimball shall not be liable for loss, damage, detention or delay resulting from causes beyond its reasonable control including but not limited to fire, strike, weather, wreck or delay in transportation. In the event of delay due to any such cause, the delivery date will be postponed by such length of time as may be reasonably necessary to compensate for the delay.

#### Storage

If the customer requests a change of ship date and the product is in production, Kimball reserves the right to transfer the product to storage at the customer's risk and expense. All requests to store product must be approved by Kimball Customer Service and may be subject to storage fees. Such transfer to storage will be deemed delivery to the customer for all purposes including insurance, liabilities, invoicing, and payment.

#### **Returned Merchandise**

Merchandise will only be accepted for return under the following conditions:

- ① The product is a "made to stock" item; and
- ② Return Goods Authorization (RGA) is given to you by your Customer Service Team.

All returns are subject to a 50% restocking fee. All freight charges for returned product are the responsibility of the customer. Unauthorized returns will not be accepted and will be returned freight collect. All merchandise being returned must be properly packed and protected in the original cartons. Upon receipt, all returned merchandise will be thoroughly inspected. Any discrepancies, such as additional damage, signs of usage, missing parts, etc., will result in an adjustment to the amount of credit issued.

#### Claim Process:

All products produced by Kimball are carefully inspected and properly cartoned prior to shipment. All shipments are delivered to the transportation company in good condition. Kimball customer service will file the freight claims for you. Follow these easy steps:

- ① Before signing for the merchandise, make notation of all visible damage, shortages and/or time of truck arrival on the bill of lading.
- ② Contact Customer Service within 15 calendar days of delivery receipt to report issue. We will advise whether a freight claim will need to be filed based on mode of transportation.
- ③ If claim must be filed, carrier must be contacted within 15 calendar days of delivery. Retain all shipping cartons for inspection by the carrier agent.
- A copy of the Carrier Disposition Letter must be sent to Customer Service to receive additional credit on concealed damage issues via Redistribution/ LTL carrier shipments.

For Concealed Damage, follow steps 2 through 4.

#### **Contact Information:**

#### Kimball

1600 Royal Street Jasper, Indiana 47546 800.482.1717 812.482.8300 (fax)

Government Sales Customer Service 800.647.2010

Collection by Kimball

# **Product Warranty**

Lifetime Assurance of Quality

#### **Our Pledge:**

Kimball stands behind the craftsmanship of our products. When brought to our attention, we will address warranty issues quickly and effectively.

#### **Recommendations:**

Facilities managers and users are urged to make periodic inspections to look for signs of structural fatigue, damage or potential failure that may occur as a result of daily handling and use. Inspections should include the structural joints, corner blocks, screws or fasteners, welds, and any other points of stress. If any problems are found, the product should be taken out of service and Kimball Customer Service should be contacted promptly at 800-482-1818.

#### **Limited Product Warranty:**

Kimball warrants that its products are free from defects in materials and workmanship given normal use and care for a lifetime of single-shift service. Normal use is defined as the equivalent of a single shift, 40-hour work week and for seating up to 275 lbs. user weight.

Exception: Some products and parts have limited warranty periods.

➤ See Warranty Periods at right.

The following products are warranted for 3-shift 24/7 service:

- Joya™ three-shift pre-configured task
- Joya heavy-duty task (up to 400 lbs. user weight)
- Wish™, excluding Wish Classic, (up to 300 lbs. user weight)

At its option, Kimball will repair or replace with comparable product, free of charge to the customer, any product, part or component manufactured and/or sold by Kimball in North America after November 6, 2000, which fails under normal use as a result of such defect.

In the event that use of a product exceeds normal use as defined above, the warranty period for such product will be reduced to 12 years from date of manufacture, and the warranty for the product's components that fall under different warranty limitations, as listed at right, will be reduced to one-third of the original warranty.

This warranty is made by Kimball to the original customer for as long as the original customer owns and uses the product.

This warranty is only valid if the products are given normal and proper use, and installed or used in accordance with Kimball installation and/or application guidelines, and installed by an authorized Kimball dealer or agent. Kimball assumes no responsibility for repairs to products sustaining damages resulting from user modification, attachments to a product, misuse, abuse, alteration, or negligent use of our products.

EXCEPT AS EXPRESSLY SET FORTH ABOVE, THERE ARE NO OTHER WARRANTIES EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. WE

EXCLUDE AND WILL NOT PAY CON-SEQUENTIAL, PUNITIVE, OR INCIDEN-TAL DAMAGES UNDER THIS WARRANTY.

All warranties run from date of manufacture.

#### **Warranty Periods:**

Warranty periods are limited for certain products and/or component parts as follows:

#### 10-Year Warranty

- Bingo® side chairs and stools
- Pep™ seating
- Poly™ seating
- Seating mechanisms and controls
- Veneers
- Laminate
- Pneumatic lifts (cylinder assembly)
- Lusso<sup>TM</sup>
- Portata™

#### 5-Year Warranty

- High-wear parts (such as casters, glides, drawer slides, moving chair arms)
- Xsede® and Priority<sup>™</sup> height-adjust base mechanism and electrical control box
- Electrical/power products
- Inflatable lumbar supports
- Liahtina
- Desk sets
- Monitor arms
- Kevboard kits
- Covering materials (such as foam, most textiles, 3D laminate, and decorative trim)
- Markerboards

#### 3-Year Warranty

- Wool felt
- Custom products

- · Carnegie fabrics
- Helio™ mesh
- Jova™ mesh
- Wish™ mesh

#### 1-Year Warranty

Jolt TM

#### **Warranty Exclusions:**

This warranty does not cover:

- The substitution of non-Kimball components for use in place of Kimball components
- Naturally occurring variations and differences in grain character and color between and within wood species
- Natural variations in marble and leather
- · Damage caused by a freight carrier
- Normal wear and tear arising from product use
- Damage resulting from improper use or storage of the product
- C.O.M. (Customer's Own Material) or any other non-standard material specified by the customer, including attributes such as appearance, durability, quality, performance, colorfastness. etc.
- Alliance program fabrics
- Fabric, leather, and felt fading and wear, discoloration from contact with liquids or change in color or texture caused by application of finishes (flame proofing, stain resistance)
- Alterations to the product not expressly authorized by Kimball
- Products considered to be of consumable nature (such as bulbs, light ballast, and certain electronic products)

# Terms & Conditions →See page 1.4 Sustainability 1.7 ANSI/BIFMA 1.8 Asset Tag Locations 1.13

#### **Process for Warranty Issues:**

- ① A customer should contact his or her dealer, who will contact Customer Service at 800-482-1818. The purchase order or acknowledgement number, model number, and a detailed description of the warranty issue should be provided. Serial numbers may be required before the claim can be processed.
- ② Customer Service will determine and pre-approve all resolutions to the claim, such as replacement units, service parts, and labor charges related to repair or redelivery of damaged or defective product.
- 3 Upon approval, a Case Number and resolution will be assigned to an authorized dealer, and all parts and components necessary for the repair/replace will be sent to the authorized dealer, which will carry out the resolution. The dealer should include the Case Number on all invoices for reimbursement once the warranty repair/replace has been completed. Kimball shall not be responsible for any unauthorized expenses. Kimball will only accept dealer invoices submitted within 90 days of the final approval by Customer Service; invoices received after 90 days will not be approved for dealer credit or payment. All warranty information should be sent to:

Kimball
ATTN: Customer Service
1600 Royal Street
Jasper, Indiana 47546
Telephone: 800.482.1818
800.647.2010 (Gov't Sales)

Collection by Kimball

# Sustainability

Enhancing the Home We All Share

At Kimball, we are proud of our environmental stewardship. We are committed to sustainable business practices and continuous improvement. It's part of our heritage to take initiative, to reduce waste, to conserve energy, to commit fully, and to lead by example.

Throughout our more than 40 years of documented environmental actions, we have been a responsible steward of resources and have acted as an agent of sustainable change in our industry.

**Design for the Environment** is our approach to product development, providing lasting product solutions that benefit people through sustainable business practices.

Ultimately, the more we do in the area of sustainability, the more it helps you to achieve your environmental aims. Let us show you just how easy it is with Kimball.



#### ANSI/BIFMA LEVEL™

We offer one of the most sustainable portfolios in the industry, which includes systems, casegoods, tables, and seating.



#### LEED® Certification

Kimball offers furniture solutions which may contribute toward LEED<sup>®</sup> certification. The LEED Green Building Rating System™ is the nationally accepted benchmark for design, construction, and operation of high performance green buildings. Kimball has sought and received certification for the following facilities:

#### LEED-CI Silver:

- Chicago, IL showroom
- Washington, DC showroom

#### **Indoor Air Quality**

One of the largest contributions office furniture can make to a building's LEED certification is indoor air quality via low-emitting products. Kimball tests and certifies many of our products to the ANSI/BIFMA e3 2014 standard credits (7.6.1, 7.6.2, 7.6.3).

#### Wood Finishes

Our proprietary wood finish system utilizes a combination of topcoats engineered for the various applications found in the furniture industry. It is exceptionally clear and durable, and allows the beauty of wood to show through. The durability, depth, clarity, and beauty of our wood finishes meet the high expectations customers have of Interwoven finishes, and meet or exceed indoor air quality (IAQ) standards.

Terms & Conditions →See page 1.4
Product Warranty 1.6
ANSI/BIFMA 1.8
Asset Tag Locations 1.13

Find more specific details regarding the environmental aspects of our product offerings at:

www.kimball.com

Collection by Kimball

# **ANSI/BIFMA**

# Operating Load Capacities

The operating load capacities for various Kimball products shown in the table at right represent the BIFMA functional loads which are equivalent to loads that can be expected in normal use of the component.

All components meet or exceed the appropriate ANSI/BIFMA Functional and Proof Loading requirement tests:

- X5.6 2016 Panel Systems Test
- X5.5 2014 Desk/Table Products Test
- X5.9 2019 Storage Units Test

Square inches should be calculated using this formula: Surface depth x surface width of available storage. Cubic inches should be calculated using this formula: Surface length x surface depth x height of available storage above the surface (limited to 12 inches above the surface).

Component	Operating Load Capacity (Functional Loads)
Adjustable keyboard support <36"W	66 lbs., distributive loading
Center/pencil drawers	5 lbs., distributive loading
Center-mount cabinet	.017 lb. per cubic inch above surface (not to exceed 12"H), distributive loading
Desk/table <45"W	200 lbs. over 12" diameter area, concentrated loading
Desk/table 45"W-72"W	200 lbs. over 12" diameter area, concentrated loading 1.5 lbs. per inch of perimeter, distributive loading
Desk/table >72"W	Two 200 lb. loads over two 12" diameter areas, concentrated loading 1.5 lbs. per inch of perimeter, distributive loading
Extendable elements (drawers, shelves, etc.)	.017 lb. per cubic inch of drawer interior filing space, distributive loading (not to exceed 12"H)
Flipper-door cabinet	Top shelf—NO load
	Bottom shelf—.017 lb. per cubic inch above surface (not to exceed 12"H), distributive loading*
Keyboard tray, keyboard drawer	10 lb. evenly distributed cycling load
Metal shelves (work tools)	.017 lb. per cubic inch of available space, but not to exceed 12 inches in height
Metal work tools	Single side tray: 40 lbs. t.w. Double side tray: 47 lbs. t.w. Pocket organizer: 4 lbs. t.w. Slant Sorter: 19 lbs. t.w. Binder shelf: 10 lbs. t.w. CD holder: 10 lbs. t.w. Hanging file folder: 5 lbs. t.w. Memo box: 10 lbs. t.w. Pencil tray: 5 lbs. t.w.
Monitor arms, manual and intuitive adjustment	20 lbs. (see pricing page for application restrictions)

Terms & Conditions ➤See page 1.4

Product Warranty 1.6

Sustainability 1.7

Asset Tag Locations 1.13



Kimball is a member of the Business and Institutional Furniture Manufacturer's Association.



# **PARTICIPANT**

A standards-conforming product registry participant. www.bifma.org/page/bifma-compliant

▶ Continued on next page.

Collection by Kimball

# **ANSI/BIFMA**

Operating Load Capacities, continued

The operating load capacities for various Kimball products shown in the table at right represent the BIFMA functional loads which are equivalent to loads that can be expected in normal use of the component.

All components meet or exceed the appropriate ANSI/BIFMA Functional and Proof Loading requirement tests:

- X5.6 2016 Panel Systems Test
- X5.5 2014 Desk/Table Products Test
- X5.9 2019 Storage Units Test

Square inches should be calculated using this formula: Surface depth x surface width of available storage. Cubic inches should be calculated using this formula: Surface length x surface depth x height of available storage above the surface (limited to 12 inches above the surface).

Component	Operating Load Capacity (Functional Loads)
Pedestal drawer	.017 lb. per cubic inch of drawer interior filing space (not to exceed 12"H) Note: File drawers are to support hanging files only; they are not intended for bottom loading.
Plastic work tools	Paper tray: 5 lbs. t.w. Slant sorter, binder shelf, and file folder hangers: 10 lbs. t.w. Phone holder and accessory tray: 5 lbs. t.w. Pencil cup and CD sorter: 4 lbs. t.w. Shelf: 15 lbs. t.w. Utility tray and accessory dish: 2.5 lbs. t.w.
Power/data drawer	50 lbs.
Storage or bookcase top <38"H	200 lbs. concentrated loading .20 lb. per square inch of surface area, distributive loading
Storage or bookcase top 38"H-60"H	.20 lb. per square inch of surface area, distributive loading
Storage or bookcase top >60"H	.09 lb. per square inch of surface area, distributive loading
Storage or bookcase bottom	.017 lb. per cubic inch above surface, distributive loading (not more than 18" in height)
Transaction counter, secondary surface <16"D, or shelf	.017 lb. per cubic inch above surface (not to exceed 12"H), distributive loading
Worksurface	200 lb.s over 12" diameter area, concentrated loading; 1.5 lb. per inch of perimeter, distributive loading
Writing shelf	25 lbs., distributive loading

Terms & Conditions	➤See page 1.4
Product Warranty	1.6
Sustainability	1.7
ANSI/BIFMA	1.8



Kimball is a member of the Business and Institutional Furniture Manufacturer's Association.



# **PARTICIPANT**

A standards-conforming product registry participant.

www.bifma.org/page/bifma-compliant

Collection by Kimball

# **ANSI/BIFMA**

General Purpose Office Chair Tests (X5.1–2017)

The tests at right were developed by the Business and Institutional Furniture Manufacturer's Association (BIFMA) and approved by the American National Standards Institute (ANSI).

These performance tests determine the stamina of seating in its day to day use. Individual tests are described at right.

Generally, Kimball seating products within this price list meet or exceed the applicable ANSI/BIFMA standards:

ANSI/BIFMA chair testing does not serve as a warranty or guarantee.

**Backrest Strength Test:** Type **I**—back tilt chair, 150 lb. force applied, 225 lb. proof load. Type **II** & **III**—back tilt chair, 150 lb. force applied, 225 lb. proof load.

**Drop Test:** Using 225 lb. weight, 300 lb. proof load with 6" drop.

**Swivel Cycle Test:** 270 lb. on seat rotating base, 60,000 cycles at mid point and 60,000 lowest position.

**Tilt Mechanism Test:** 300,000 tilts with 240 lb. in seat.

**Seat Durability Test:** 125 lb. weight dropped onto seat 100,000 cycles.

**Front Load Ease:** 200 lb. alternating for 40,000 cycles.

Front Stability Test: Apply 135 lb. on front edge of seat while applying horizontal 4.5 lb. force at top of seat.

Arm Strength Test—Downward Application: 169 lb. force applied downward at arm's weakest point, 253 lb. proof load.

Arm Strength Test—Outward
Application: 100 lb. force applied
outward at arm's weakest point, 150
lb. proof load.

Chair/Chair Base Durability Test: 2,000 cycles over obstruction, 98,000 over smooth along a 30" distance with a 270 lb. load.

#### **Backrest Durability Test:**

Type **I**—with 240 lb. on seat with chair fully reclined with 100 lb. force, 80,000 cycles. Type **II** & **III**—with 240 lb. on seat and tilting with 75 lbs. force, 80,000 cycles. After 80,000 are complete, 40,000 will be off center testing.

**Leg Strength Test—Front Application:** 75 lb. force applied, 113 lb. proof load.

**Leg Strength Test—Side Application:** 75 lb. force applied, 113 lb. proof load.

**Footrest Durability Test:** 200 lb. weight applied along a 4" length of the footrest, 50,000 cycles.

**Footrest Vertical Static Load Test:** 200 lb. functional load, 300 lb. proof load.

**Arm Durability Test:** Apply 90 lb. force at 10° angle for 60,000 cycles.

Out Stop Test for Chairs with Manually Adjustable Seat Depth: 163 lb. forward force with 55 lb. downward force for 25 cycles.

**Tablet Arm Test—Static:** 150 lb. load level for 1 minute.

Tablet Arm Load Ease Test— Cyclic: 55 lb. dropped onto tablet center surface for 100,000 cycles. Terms & Conditions →See page 1.4

Product Warranty 1.6

Sustainability 1.7

Asset Tag Locations 1.13



Kimball is a member of the Business and Institutional Furniture Manufacturer's Association.



A standards-conforming product registry participant. www.bifma.org/page/bifma-compliant

Collection by Kimball

# **ANSI/BIFMA**

Public and Lounge Seating Tests (X5.4-2020)

Terms & Conditions See page 1.4

Product Warranty 1.6

Sustainability 1.7

Asset Tag Locations 1.13

The tests at right were developed by the Business and Institutional Furniture Manufacturer's Association (BIFMA) and approved by the American National Standards Institute (ANSI):

• X5.4–2020 Public and Lounge Seating Tests

These performance tests determine the stamina of seating in its day to day use. Individual tests are described at right.

Generally, Kimball seating products within this price list meet or exceed the applicable ANSI/BIFMA standards:

ANSI/BIFMA chair testing does not serve as a warranty or guarantee.

# X5.4.5 Backrest Strength Test (Horizontal):

Functional Load—A force of 667 N (150 lbf.) per seating position shall be applied simultaneously for one (1) minute.

5.4.2 Proof Load—A force of 1112 N (250 lbf.) per seating position shall be applied simultaneously for 10 seconds.

# X5.4.6 Backrest Strength Test (Vertical):

Functional Load—A force of 890 N (200 lbf.) shall be applied simultaneously to each backrest position (as determined by the number of seating positions for one (1) minute.

6.4.2 Proof Load—A force of 1334 N (300 lbf.) shall be applied simultaneously to each backrest position for 10 seconds.

**X5.4.7 Backrest Durability Test** (Horizontal): The loading device shall be adjusted to apply a 334 N (75 lbf.) force to the backrest of each seating positions. When testing multipleseating units, the forces shall be applied simultaneously. A weight of 108 kg (240 lb.) shall be secured in the center of each seating position. The loading device shall be cycled for 120,000 cycles.

## X5.4.8 Backrest Durability Test

**(Vertical):** The loading device(s) shall be attached to apply an initially vertical downward force, centered on the apparent weakest point at the top of the backrest(s). Apply a 890 N (200 lbf.) force uniformly through an area 406 mm  $\pm$  13 mm (16 in.  $\pm$  0.5 in.) long by not less than the thickness of the backrest. The loading device shall be cycled for 10,000 cycles.

#### X5.4.9 Arm Strength Test

(Horizontal): A loading device or strap, not greater than 25 mm (1 in.) in horizontal width, shall be attached to the arm so that the load is initially applied horizontally to the armrest structure. The load shall be applied at the apparent weakest point of the armrest structure forward of the unit backrest, but not closer than 25 mm (1 in.) from an unsupported edge.

Functional Load—For units with a distance between the arms less than 889 mm (35 in.), a force of 445 N (100 lbf.) shall be applied for one (1) minute in the inward direction. For units with distance between the arms greater than or equal to 889 mm (35 in.), a force of 592 N (133 lbf.) shall be applied for one (1) minute in the inward direction.

Proof Load—For units with a distance between the arms less than 889 mm (35 in.), a force of 667 N (150 lbf.) shall be applied for 10 seconds in the inward direction. For units with distance between the arms greater than 889 mm (35 in.), a force of 890 N (200 lbf.) shall be applied for 10 seconds in the inward direction.

#### X5.4.10 Arm Strength Test

(Vertical): A loading adapter that is 127 mm (5 in.) long and at least as wide as the width of the arm shall be attached to the top of the arm rest such that the load will be applied at the apparent weakest point of the armrest structure that is forward of the backrest.

Functional Load—For units with armrest width of greater than 75 mm (3 in.) a force of 890 N (200 lbf.) shall be applied for one (1) minute. Remove the force. For units with an armrest width of less than or equal to 75 mm (3 in.). a force of 750 N (169 lbf.) shall be applied for one (1) minute. Remove the force.

10.4.2 Proof Load—For units with armrest width of greater than 75 mm (3 in.) a force of 1335 N (300 lbf.) shall be applied for 10 seconds. For units with an armrest width of less than or equal to 75 mm (3 in.). a force of 1125 N (253 lbf.) shall be applied for 10 seconds.

#### X5.4.11 Arm Durability Test

(Horizontal): A loading device or strap, not greater than 25 mm (1 in.) in horizontal width, shall be attached to the arm so that the load is initially applied horizontally in the outward direction to the armrest structure. The load shall be applied at the apparent weakest point of the armrest structure forward of the unit backrest, but not closer than 25 mm (1 in.) from an unsupported edge. Apply a 445 N (100 lbf.) force at an appropriate rate between 10 and 30 cycles per minute for 50,000 cycles.



Kimball is a member of the Business and Institutional Furniture Manufacturer's Association.



# **PARTICIPANT**

A standards-conforming product registry participant. www.bifma.org/page/bifma-compliant

Collection by Kimball

# **ANSI/BIFMA**

Public and Lounge Seating Tests (X5.4–2020)

X5.4.12 Arm Durability Test for Multiple Seating Units: The loading device shall be placed as close to the apparent weakest point of the armrest as possible, without extending beyond the front or rear of the arm. For arms less than 406 mm (16 in.) in length: The loading device shall apply a downward force, initially vertical, centered on the arm. Apply the force uniformly across a distance equal to the length of the arm. Apply a 667 N (150 lbf.) force at an appropriate rate between 10 and 30 cycles per minute. Apply and remove the force for 10,000 cycles.

#### X5.4.13 Arm Durability Test for Single Seat Units Angular:

Simultaneously apply a force of 400 N (90 lbf.) to each arm initially at a 10°  $\pm$ 1° angle as shown in Figure 13b. The arm loading device must follow the arm as it deflects or pivots. The fixture linking the arm loading device to the armrest pad shall stay in contact with the arm pad throughout the loading cycle. If using a test device similar to that shown in Figure 13a, the load application distance must

initially be the length specified in the figure. Other methods of applying the load are acceptable if the force and angle applications are equivalent. The force shall be applied and removed for 60,000 cycles.

#### X5.4.14. Seating Durability Test:

A 406 mm (16 inch) diameter test bag weighing 57 kg (125 lb.) shall be attached to a cycling device, permitting a free fall to the seat as shown in Figure 14. The free fall shall begin

after lifting the test bag 97 mm (3.8 in.) above its "at rest" position but not to exceed 36 mm (1.4 in.) above the uncompressed surface on the seat (as measured at the center of the seat). All seats not being cycled shall be loaded with 109 kg (240 lb.) of weight per seat. Each seating position shall be tested to 100,000 cycles.

# X5.4.15 Drop Test (225/300 lb. 6 in.):

Functional Load—

a) The test bag shall be raised 152 mm (6 in.) above the uncompressed seat and released one (1) time. See Figures 15a and 15b. b) Remove the bag and repeat setup and functional procedures for each remaining seating position.

Proof Load—

- a) Repeat the setup and increase the weight of the test bag to a proof load of 136 kg (300 lb.).
- b) The test bag shall be raised 152 mm (6 in.) above the uncompressed seating position and released one (1) time.
- c) Remove the bag and repeat setup and proof procedures for each remaining seating position.

#### X5.4.16 Leg Strength Tests:

Functional Load—A force of 334 N (75 lbf.) shall be applied once to each front leg individually for one (1) minute.

Proof Load—A force of 503 N (113 lbf.) or a force equal to the weight of the entire unit, whichever is greater. Peak of 150 lb.

**5.4.17 Unit Drop Test:** Lift one end of the unit to the specified height per Table 2 or to the balance point whichever comes first and allow it to drop freely so it lands squarely.

Drop Height for Lounge Seating (Unit Weight Drop Height)—

- <45 kg (100 lbs.) 180 mm (7.1 in.)
- 45–90 kg (100-200 lbs.) 120 mm (4.7 in.)
- >90 136 kg (200 300 lbs.) 60 mm (2.4 in.)
- >136 kg (300 lbs.) n/a

# X5.4.18 Caster/Unit Base

**Durability Test:** Place a 125 kg (275 lb.) load on the seat of the unit. The unit or unit base shall be cycled 500 cycles over the obstacles and then 25,000 cycles on a smooth, hard surface without obstacles. At the conclusion of cycling, a 22 N (5 lbf.) pull force shall be applied to each caster in line with the caster stem centerline.

**X5.4.19 Swivel Test**: A 125 kg (275 lb.) load shall be placed on the seat such that the center of gravity of the load is 51 mm, +13 mm, -0 mm (2 in., +0.5 in., -0 in.) forward or rearward of the center line of the spindle. The seat or platform shall rotate for 120,000 cycles.

#### X5.4.20 Tilt Mechanism Test:

A test load of 125 kg (275 lb.) shall be secured on the center of the seat. The unit shall be cycled for 200,000 cycles at an appropriate rate between 10 and 30 cycles per minute. The tilt mechanism should be checked and readjusted as needed to maintain the original conditions.

#### X5.4.21 Stability Test:

The same as X5.1.11

#### X5.4.22 Tablet Arm Load Ease

**Test:** A 245 N (55 lb.) force applied through a 203 mm ±13 mm (8.0 in. ±0.51 in.) diameter area centered on the writing area of the tablet for a total of 100,000 cycles.

#### X5.4.23 Tablet Arm Load Test:

Apply the load through a 203 mm  $\pm 13$  mm (8.0 in.  $\pm 0.51$  in.) diameter area 25 mm (1 in.) from the edge of the surface at its apparent weakest point. Apply a load of 68 kg. (150 lb.) at the location described in 23.3 b) for one (1) minute and remove the load.

Terms & Conditions →See page 1.4

Product Warranty 1.6

Sustainability 1.7

Asset Tag Locations 1.13



Kimball is a member of the Business and Institutional Furniture Manufacturer's Association.



# **PARTICIPANT**

A standards-conforming product registry participant. www.bifma.org/page/bifma-compliant

# 

# **Asset Tag Locations**

Terms & Conditions	➤See page 1.4
Product Warranty	1.6
Sustainability	1.7
ANSI/BIFMA	1.8

# **Panel Systems**

#### **Panels**

Inside top channel.

#### **Sectional Panel Frames**

Upper inside of vertical frame tube.

#### **Panel Insert Tiles**

Backside.

#### **Desks & Worksurfaces**

# Desks, bridges, corner units, and worksurfaces

Underside of the top surface (user's side) on the front edge.

#### Component modesty panels

Center top of the panel on the inside (kneespace area).

#### Seating

#### Seating

Underside of seat pan.

#### Storage

# Products with pedestals or lateral files

Underside of top drawer near front edge in right pedestal (if no right pedestal).

# Highback organizers and overhead cabinets

Backside of tasklight facade on left.

#### **Bookcases**

Underside of lowest shelf (not bottom panel) on the left front edge. If glass shelves, top panel in cornice area.

#### Vertical storage cabinets

Underside of top drawer near front edge. If no drawers, underside of lowest shelf on left front edge.

#### Tables

#### **Tables**

Underside of table top near the outside edge.

Bar code labels have been placed on most Kimball products.



# **Notes**

Terms & Conditions	➤See page 1.4
Product Warranty	1.6
Sustainability	1.7
ANSI/BIFMA	1.8

Seating

#### **Executive Desk and Conference Chairs:**



Aspen™ ➤See page 4.1.



Portata™ with 5-Star Base and Casters

➤See page 13.1.



Superkool™ Side with Adjustable-**Height Base and Casters** 

➤See page 14.1.

#### **Side Chairs:**



Lolita™ Side ➤See page 9.1.



LSM™ Side with Closed Arms ➤See page 11.1



Portata™ with Metal Legs ➤See page 13.1.



Portata™ with Wood Legs ➤See page 13.1.



Portata™ with Sled Base

➤See page 13.1.



Portata™ with 4-Star Swivel Base ➤See page 13.1.



Superkool™ Side with **Sled Base** ➤See page 14.1.

**Wood Base** ➤See page 14.1.



Superkool™ Side with

**Swivel Base** ➤See page 14.1.

Superkool™ Side with



Products ➤See page 2.1 16.1

Surface Materials

# Seating, continued

## Lounge Chairs:



Anora™



►See page 3.1.

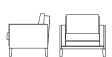


Superkool™ with Sled Base ➤See page 14.1.





Chip™ ➤See page 5.1.



LSM™ Lounge ➤See page 11.1



Otto™ with Swivel Base ➤See page 12.3.



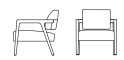
Otto™ with Sled Base ➤See page 12.3.



Superkool™ with Wood Base ➤See page 14.1.

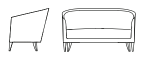


Superkool™ with Swivel Base ➤See page 14.1.



Thatcher™ ➤See page 15.1

#### **Loveseats and Sofas:**



Anora™ ➤See page 3.1.



Entourage™ ➤See page 6.1.



LSM™ ➤See page 11.1



At-a-Glance

Statement of Line

Products ➤See page 2.1
Surface Materials 16.1

Seating, continued

# Modular Lounge:



# Entourage™

➤See page 6.1.

#### Benches:



Looper™

➤See page 10.1.

#### Ottomans:



Entourage™

➤See page 6.1.



Superkool™

➤See page 14.1.

Statement of Line

Products ➤See page 2.1
Surface Materials 16.1

Tables

#### **Coffee Tables:**



Flo™

➤See page 7.1.



Lolita™

➤See page 9.2.



LSM™

➤See page 11.6.



Otto™

➤See page 12.5.



Superkool™

➤See page 14.1.

#### **End Tables:**



Flo™

➤See page 7.1.



Frill™

➤See page 8.1.



Lolita™

➤See page 9.2.



**LSM™** 

➤See page 11.6.

#### **Console Tables:**



Lolita™

➤See page 9.2.

# **Worksurface-Height Tables:**



#### Superkool™

➤See page 14.1.

# **Standing-Height Tables:**



#### Superkool™

➤See page 14.1.

Pricing 03.01.22
Revision 02.01.22

**Price List Effective Dates:** 

Anora™

Collection by Kimball

Lounge Seating



Chair

➤See page 3.3 to specify.

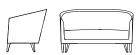
Height	325/8"
Width	27"
Depth	303/8"
Seat height	171/2"
Seat width	207/16"
Seat depth	211/4"
Arm height	25¾"



# **Chair with Wood Wrap**

See page 3.3 to specify.

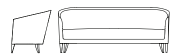
Height	325/8"
Width	27"
Depth	303⁄8"
Seat height	171/2"
Seat width	207/16"
Seat depth	211/4"
Arm height	253/4"



#### Loveseat

➤ See page 3.3 to specify.

Height	325/8"
Width	56½"
Depth	303/8"
Seat height	17½"
Seat width	50"
Seat depth	211/4"
Arm height	253/4"



#### Sofa

➤ See page 3.3 to specify.

Height	325/8"
Width	801/16"
Depth	303/8"
Seat height	171/2"
Seat width	725/8"
Seat depth	211/4"
Arm height	25¾"

Anora™

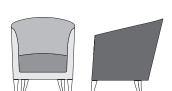
Planning

Statement of Line	➤See page 3.1
Planning	3.2
Pricing	3.3
Surface Materials	16.1

Overview



**Chairs** are available with a maple hardwood veneer wrap.



Anora seating is offered in chair,

loveseat, and sofa sizes.

**Contrasting upholstery** may be specified on four areas:

- $\square$  = Inside back
- = Seat

Details

- $\square$  = Boxing (front)
- = Outside back



Chairs with wood wrap feature a section of accent upholstery on the back of the chair that may be specified in a contrasting color:

- □ = Accent upholstery
- = Wood wrap

**Wood legs** are beech hardwood and available in a variety of wood finishes.



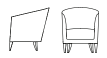
# Anora™

Pricing

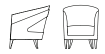
with Kimball Upholstery

GSA Contract Pending

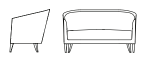
Statement of Line	➤See page 3.1
Planning	3.2
Pricing	3.3
Surface Materials	16.1



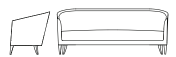
	Kimball (	<b>Jpholste</b>	ery Price G	rade					
Model	1 or COM	2	3 or COL	4	5	6	7	L7	L8
Chair									
KB2L1UW	\$3950	\$4176	\$4307	\$4459	\$4673	\$4886	\$5097	\$5716	\$6150



Chair with Wood Wrap									
KB2L1WW	\$4300	\$4553	\$4700	\$4871	\$5111	\$5349	\$5586	\$6314	\$6809



Loveseat									
KB2L2UW	\$5074	\$5526	\$5785	\$6085	\$6516	\$6936	\$7357	\$8130	\$8881



Sofa									
KB2L3UW	\$6194	\$6735	\$7047	\$7406	\$7922	\$8428	\$8933	\$9861	\$10762

# TB133

Models that meet TB133 requirements are available in select upholstery.

► Contact By Design.

# How to Specify

Model

#### Inside Back:

- ② Upholstery grade
- ③ Upholstery number

#### Seat:

- 4 Upholstery grade
- ⑤ Upholstery number

#### Boxing:

- 6 Upholstery grade
- ① Upholstery number

#### **Outer Back:**

- 8 Upholstery grade
- 9 Upholstery number

Accent (include for chairs with wood wrap only):

- 10 Upholstery grade
- ① Upholstery number

#### Wood:

12 Wood finish price group: **STD** = Group 1

3 Wood finish designator

➤See page 16.4 for COM/COL yardage requirements.



Anora™

with Alliance Program Upholstery

Pricing

GSA Contract Pending

Statement of Line	➤See page 3.1
Planning	3.2
Pricing	3.3
Surface Materials	16.1

	Alliance L	lpholstery	Price Grad	de					
	Α	В	C	D	Ε	F	G	Н	I
Model	J	K	L	М	Ν	0	Р	Q	R
KB2L1UW	\$4282	\$4443	\$4569	\$4693	\$4831	\$4991	\$5082	\$5258	\$5403
	5555	5796	6278	6587	6652	6711	6787	6857	7194
KB2L1WW	4672	4853	4994	5133	5288	5467	5569	5767	5929
	6100	6370	6910	7257	7330	7396	7481	7560	7937
KB2L2UW	5735	6055	6305	6556	6827	7146	7328	7677	7967
	8267	8748	9710	10318	10449	10570	10720	10860	11532
KB2L3UW	6987	7371	7672	7971	8297	8680	8897	9316	9664
	10025	10601	11754	12487	12644	12788	12968	13136	13941

## TB133

Models that meet TB133 requirements are available in select upholstery.

►Contact By Design.

# 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

**MHM**[grade] = Maharam

**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.

# Aspen<sup>™</sup>

**Executive Chairs** 

# <del>^-</del>

#### **Price List Effective Dates:**

Pricing 03.01.22
Revision 02.01.22





#### **Executive High-Back**

➤ See page 4.2 to specify.

Height	46-491/2"
Width	251/2"
Depth	251/2"
Seat height	163/4"-201/4"
Seat width	21 <sup>1</sup> / <sub>4</sub> "
Seat depth	18"
Arm height	241/2"-28"



#### **Executive Mid-Back**

➤See page 4.2 to specify.

Height	39-421/2"
Width	251/2"
Depth	251/2"
Seat height	163/4"-201/4"
Seat width	211/4"
Seat depth	18"
Arm height	241/2"-28"



Adjustability Features					
	High Back	Mid- Back			
Knee tilt	•	•			
Swivel	•	•			
Pneu. height	•	•			
Tension control	•	•			
2-position back lock	•	•			
a akasadasal					

standard

Knee tilt control provides minimal rise of the front seat edge when reclining, allowing the user's feet to remain firmly on the floor. Back may be locked in a full upright position by pushing in tilt lever. Recommended for users weighing 275 lbs. or less.

#### Pneumatic height adjustment

allows user to raise or lower the seat height with a control lever while seated. Upward movement of lever located beneath the seat activates a gas cylinder to quickly adjust the chair.



**Aspen**<sup>™</sup> Pricing

with Kimball Upholstery

GSA Contract Pending

Statement of Line	➤See page 4.1
Planning	4.1
Pricing	4.2
Surface Materials	16.1



	Kimball U	<b>Jpholste</b>	ry Price G	rade					
Model	1 or COM	2	3 or COL	4	5	6	7	L7	L8
Executive High Back									
KA4EHPU	\$3577	\$3678	\$3737	\$3804	\$3901	\$3996	\$4090	\$4493	\$4718



Executive Mid Back									
KA4EMPU	\$3420	\$3510	\$3562	\$3622	\$3708	\$3792	\$3876	\$4234	\$4434

TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

# How to Specify

- Model
- ② Upholstery grade
- 3 Upholstery number
- 4 Casters:

**C35** = Black, hard dual-wheel casters

<sup>➤</sup> See page 16.4 for COM/COL yardage requirements.



**Aspen**<sup>™</sup> Pricing

with Alliance Program Upholstery

GSA Contract Pending

Statement of Line	➤See page 4.1
Planning	4.1
Pricing	4.2
Surface Materials	16.1

	Alliance Upholstery Price Grade								
	Α	В	C	D	Ε	F	G	Н	I
Model	J	K	L	М	Ν	0	Р	Q	R
KA4EHPU	\$3726	\$3798	\$3854	\$3910	\$3971	\$4043	\$4083	\$4162	\$4227
	4295	4403	4619	4756	4785	4812	4846	4878	5028
KA4EMPU	3552	3616	3666	3716	3770	3834	3870	3940	3998
	4058	4154	4346	4468	4494	4518	4548	4576	4710

TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

# 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

**MHM**[grade] = Maharam

**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.



**Aspen**<sup>™</sup> Notes

Statement of Line	➤See page 4.1
Planning	4.1
Pricing	4.2
Surface Materials	16.1

**Price List Effective Dates:** Pricing

03.01.22 Revision 02.01.22

# Chip™

Collection by Kimball Lounge Seating





Chair

➤See page 5.2 to specify.

Height	34"
Width	26 <sup>1</sup> /2"
Depth	291/4"
Seat height	16"
Seat width	20"
Seat depth	20"



Four-star aluminum base swivels 360° and features a polished finish. Glides are standard.



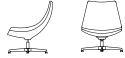
Chip<sup>™</sup>

with Kimball Upholstery

GSA Contract Pending

Pricing

Statement of Line	➤See page 5.1
Planning	5.1
Pricing	5.2
Surface Materials	16.1



	Kimball U	Jpholste	ery Price G	rade					
Model	1 or COM	2	3 or COL	4	5	6	7	L7	L8
Chair									
KB3L1	\$3265	\$3411	\$3496	\$3593	\$3733	\$3870	\$4006	\$4588	\$4913

# TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

# How to Specify

- Model
- ② Upholstery grade
- 3 Upholstery number
- 4 Base finish:

**497** = Polished Aluminum

➤ See page 16.4 for COM/COL yardage requirements.



Chip™

with Alliance Program Upholstery

GSA Contract Pending

Pricing

Statement of Line	➤See page 5.1
Planning	5.1
Pricing	5.2
Surface Materials	16.1

	Alliance	Uphoister	y Price Gra	de					
	Α	В	С	D	Ε	F	G	Н	I
Model	J	K	L	М	Ν	0	Р	Q	R
KB3L1	\$3480	\$3584	\$3665	\$3746	\$3834	\$3938	\$3996	\$4110	\$4204
	4302	2 4458	4770	4968	5010	5049	5098	5144	5361

## TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

# 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

**MHM**[grade] = Maharam

**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.



**Chip**<sup>™</sup> Notes

Statement of Line	➤See page 5.1
Planning	5.1
Pricing	5.2
Surface Materials	16.1

#### **Price List Effective Dates:**

Pricing 03.01.22
Revision 02.01.22

# Entourage<sup>™</sup>

Collection by **Kimball** 

# Modular Lounge Seating



#### **Curved Loveseat**

➤See page 6.4 to specify.

Height	301/4"
Width	701/2"
Depth	341/4"
Seat height	153/4"
Seat width	701/2"
Seat depth	22"



#### **Curved Right End Section**

See page 6.4 to specify.

Height	301/4"
Width	47 <sup>1</sup> /4"
Depth	341/4"
Seat height	15¾"
Seat width	47 <sup>1</sup> /4"
Seat depth	22"



#### **Curved Left End Section**

See page 6.4 to specify.

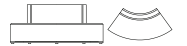
Height	301/4"
Width	471/4"
Depth	341/4"
Seat height	15¾"
Seat width	471/4"
Seat depth	22"



#### **Concave Center Section**

➤See page 6.4 to specify.

Height	301/4"
Width	71¾"
Depth	341/4"
Seat height	15¾"
Seat width	71¾"
Seat depth	22"



#### **Convex Center Section**

➤See page 6.4 to specify.

Height	301/4"
Width	71¾"
Depth	341/4"
Seat height	15¾"
Seat width	71¾"
Seat depth	22"



## **Straight Center Section**

➤See page 6.5 to specify.

Height	301/4"
Width	471/4"
Depth	29"
Seat height	15¾"
Seat width	471/4"
Seat depth	22"



# Straight Right End Section

➤See page 6.5 to specify.

Height	301/4"
Width	471/4"
Depth	29"
Seat height	15¾"
Seat width	471/4"
Seat depth	22"



# Straight Left End Section

➤See page 6.5 to specify.

Height	301/4"
Width	471/4"
Depth	29"
Seat height	15¾"
Seat width	471/4"
Seat depth	22"



#### Ottoman

➤See page 6.5 to specify.

Height	153/4"
Diameter	27"
Seat height	153/4"
Seat diameter	27"



Overview

**Irage**<sup>™</sup> Planning

Statement of Line	➤See page 6.1
Planning	6.2
Pricing	6.4
Surface Materials	16.1



## **Details**

**Entourage** is a modular system featuring multiple pieces and offering a variety of configurations.

See page 6.3 for typical configurations.





**Contrasting upholstery** may be specified on the back and seat.

 $\square$  = Back

■ = Seat

**Upholstery** is applied to Entourage railroad style.

#### Units can be ganged together

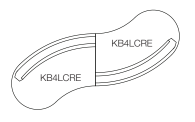
utilizing optional ganging brackets; there is no upcharge. Ganging brackets, if specified, will ship attached to the unit; they cannot be field installed. Ganging is achieved by simply lifting and joining the mating brackets.

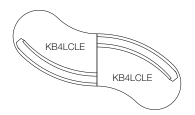
chrome finish.



Typical Configurations

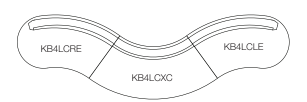
Statement of Line	➤See page 6.1
Planning	6.2
Pricing	6.4
Surface Materials	16.1

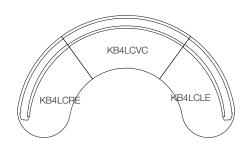


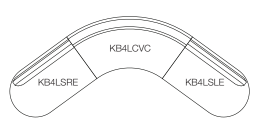


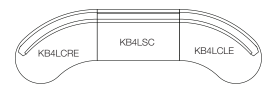


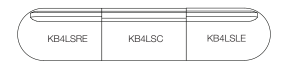


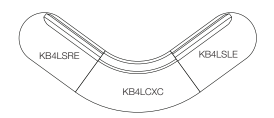














Pricing

with Kimball Upholstery

GSA Contract Pending

Statement of Line	➤See page 6.1
Planning	6.2
Pricing	6.4
Surface Materials	16.1

			ry Price G						
Model	1 or COM	2	3 or COL	. 4	5	6	7	L7	L8
<b>Curved Loveseat</b>									
KB4L2	\$5834	\$6127	\$6295	\$6490	\$6770	\$7043	\$7316	\$8479	\$9129
Curved Right End Secti									
KB4LCRE	\$4279	\$4515	\$4652	\$4810	\$5035	\$5256	\$5476	\$6416	\$6941
Curved Left End Section									
KB4LCLE	\$4279	\$4515	\$4652	\$4810	\$5035	\$5256	\$5476	\$6416	\$6941
Concave Center Sectio	n								
KB4LCVC	\$4672	\$4908	\$5045	\$5203	\$5428	\$5649	\$5869	\$6809	\$7334
Convex Center Section									
KB4LCXC	\$4672	\$4908	\$5045	\$5203	\$5428	\$5649	\$5869	\$6809	\$7334

## TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

# **How to Specify**

Model

#### Back:

- ② Upholstery grade
- 3 Upholstery number

# Seat:

- 4 Upholstery grade
- 5 Upholstery number

#### Base:

- 6 **490** = Chrome
- ① Ganging option (omit for curved loveseat):

End Section —

**G** = Ganging

**X** = No ganging

Center Section —

L = Ganging left

**R** = Ganging right

**LR** = Ganging both sides

**X** = No ganging

➤See page 16.4 for COM/COL yardage requirements.



Pricing

with Kimball Upholstery, continued

GSA Contract Pending

Statement of Line	➤See page 6.1
Planning	6.2
Pricing	6.4
Surface Materials	16.1

Kimball Upholstery Price Grade									
Model	1 or COM	2	3 or COL	4	5	6	7	L7	L8
Straight Right End Sect	ion								
KB4LSRE	\$4204	\$4440	\$4577	\$4735	\$4960	\$5181	\$5401	\$6341	\$6866
Straight Left End Section	on								
KB4LSLE	\$4204	\$4440	\$4577	\$4735	\$4960	\$5181	\$5401	\$6341	\$6866
Straight Center Section									
KB4LSC	\$4356	\$4592	\$4729	\$4887	\$5112	\$5333	\$5553	\$6493	\$7018
Ottoman									
KB4O	\$2037	\$2139	\$2197	\$2265	\$2361	\$2456	\$2550	\$2953	\$3178

TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

# How to Specify

#### **End or Center Section**

Model

#### Back:

- ② Upholstery grade
- ③ Upholstery number

#### Seat:

- 4 Upholstery grade
- ⑤ Upholstery number

#### Base:

- 6 **490** = Chrome
- ② Ganging option: End Section—
  - **G** = Ganging
  - **X** = No ganging

Center Section —

L = Ganging left

**R** = Ganging right

**LR** = Ganging both sides

**X** = No ganging

#### Ottoman

Model

#### Top:

- ② Upholstery grade
- 3 Upholstery number

#### Side:

- 4 Upholstery grade
- ⑤ Upholstery number

#### Base:

6 **490** = Chrome

➤See page 16.4 for COM/COL yardage requirements.



Pricing

with Alliance Program Upholstery

GSA Contract Pending

Statement of Line	➤See page 6.1
Planning	6.2
Pricing	6.4
Surface Materials	16.1

	Alliance U	Alliance Upholstery Price Grade							
	Α	В	С	D	Ε	F	G	Н	I
Model	J	K	L	М	Ν	0	Р	Q	R
KB4L2	\$6263	\$6471	\$6634	\$6796	\$6972	\$7179	\$7296	\$7524	\$7712
	7907	8219	8844	9240	9324	9402	9500	9591	10027
KB4LCLE	4626	4794	4925	5056	5198	5366	5460	5644	5796
	5954	6206	6709	7030	7099	7161	7240	7313	7665
KB4LCRE	4626	4794	4925	5056	5198	5366	5460	5644	5796
	5954	6206	6709	7030	7099	7161	7240	7313	7665
KB4LCVC	5019	5187	5318	5449	5591	5759	5853	6037	6189
	6347	6599	7102	7423	7492	7554	7633	7706	8058
KB4LCXC	5019	5187	5318	5449	5591	5759	5853	6037	6189
	6347	6599	7102	7423	7492	7554	7633	7706	8058
KB4LSC	4703	4871	5002	5133	5275	5443	5537	5721	5873
	6031	6283	6786	7107	7176	7238	7317	7390	7742
KB4LSLE	4551	4719	4850	4981	5123	5291	5385	5569	5721
	5879	6131	6634	6955	7024	7086	7165	7238	7590
KB4LSRE	4551	4719	4850	4981	5123	5291	5385	5569	5721
	5879	6131	6634	6955	7024	7086	7165	7238	7590
KB40	2186	2258	2314	2370	2431	2503	2544	2622	2688
	2755	2863	3079	3216	3246	3273	3306	3338	3489

## TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

# 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

**MHM**[grade] = Maharam

**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.

#### **Price List Effective Dates:**

Pricing 03.01.22
Revision 02.01.22

# Flo™

Collection by Kimball

# Occasional Tables



#### Ellipse Coffee Table

Available with wood top or 3/4"-thick clear glass top.

➤ See page 7.2 to specify.

Height	161/2"
Width	47¾"
Depth	351/2"





#### **Round End Table**

Available with wood top or 1/2"-thick clear glass top.

➤See page 7.2 to specify.

Height	22"
Width	24"
Depth	24"



**Wood top** is 5-ply veneer construction.





**Base** is sculpturally crafted out of solid maple hardwood.



Flo™

Pricing

Occasional Tables

GSA Contract Pending

Statement of Line➤See page 7.1Planning7.1Pricing7.2Surface Materials16.1



D	W	Н	Model	Price
Ellipse	Coffee	Table		
Wood 7	Гор			
351/2"	47¾"	16½"	KC5364817MGW	\$4830
Glass 7	ор			
351/2"	47¾"	161/2"	KC5364817MGG	\$4830



Roun	Round End Table Wood Top				
Wood					
24"	24"	22"	KC52422ENW	\$3428	
Glass	Тор				
24"	24"	22"	KC52422ENG	\$3428	

# How to Specify

# Wood Top Models

- Model
- ② Wood finish price group:
  - STD = Group 1
- 3 Wood finish designator

# **Glass Top Models**

- 1 Model
- ② Glass designator:
  - 3 = Clear
- ③ Wood finish price group: **STD** = Group 1
- 4 Wood finish designator

# Collection by **Kimball**

# Occasional Tables

Frill™



#### 17"H Round Tables

➤See page 8.2 to specify.

Height	17"
Width	22"
Depth	22"





#### 21"H Round Tables

➤See page 8.2 to specify.

Height	207/8"
Width	18"
Depth	18"





#### 23"H Round Tables

➤See page 8.2 to specify.

Height	2215/16"
Width	14"
Depth	14"



**Frill** is available in beech or walnut. Beech models may be specified with a paint or wood finish. Walnut frame models feature a clear finish.

**Top** is a veneer with a solid wood edge.

**Turned wood column** features a ring design.

**Base ring** is available in polished steel, designer white, or cinder.

# D A V I D E D W A R D Collection by Kimball

Frill™

Pricing

Occasional Tables

GSA Contract Pending

Statement of Line➤See page 8.1Planning8.1Pricing8.2Surface Materials16.1



D	W	Н	Model	Price
17"H	Round T	ables		
Beech	with Pair	nt Finish		
22"	22"	17"	KC7222218MGP	\$3269
Beech	with Woo	od Finish		
22"	22"	17"	KC7222218MGW2	\$3269
Walnut	t with a C	lear Finish		
22"	22"	17"	KC7222218MGW1	\$3968



21"H Round Tables						
Beech	Beech with Paint Finish					
18"	18"	207/8"	KC7181821ENP	\$3089		
Beech	with Woo	od Finish				
18"	18"	207/8"	KC7181821ENW2	\$3089		
Walnu	t with a C	lear Finish				
18"	18"	207/8"	KC7181821ENW1	\$3290		



23"H Round Tables  Beech with Paint Finish					
Beech	with Woo	od Finish			
14"	14"	22 <sup>15</sup> /16"	KC7141423ENW2	\$2721	
Walnu	t with a C	lear Finish			
14"	14"	2215/16"	KC7141423ENW1	\$2912	

# How to Specify

#### **Beech with Paint Finish**

- Model
- 2 Paint designator:
  - **405** = Designer White
  - **462** = Cinder
- 3 Base ring finish designator:
  - 405 = Designer White
  - **462** = Cinder
  - **551** = Polished Steel

#### **Beech with Wood Finish**

- Model
- ② Wood finish price group:
  - **STD** = Group 1
- ③ Wood finish designator
- 4 Base ring finish designator:
  - **405** = Designer White
  - **462** = Cinder
  - **551** = Polished Steel

#### Walnut with Clear Finish

- Model
- ② Wood finish designator:
  - **CR** = Clear
- 3 Base ring finish designator:
  - **405** = Designer White
  - **462** = Cinder
  - 551 = Polished Steel

Note: When specifying walnut with a clear finish, the natural wood characteristics of walnut veneer are visble. These characteristics include, but are not limited to, color and woodgrain variation.

Pricing 03.01.22 Revision 02.01.22

**Price List Effective Dates:** 

# Lolita™

Lounge & Side Seating



#### **Chair with Upholstered Arms**

Available with or without button tufting.

➤See page 9.4 to specify.

Height	303/8"
Width	291/4"
Depth	31 <sup>13</sup> /16"
Seat height	161/2"
Seat width	23"
Seat depth	21 <sup>13</sup> /16"
Arm height	227/8"



#### **Loveseat with Upholstered Arms**

Available with or without button

➤See page 9.4 to specify.

Height	303/8"
Width	595/16"
Depth	31 <sup>13</sup> /16"
Seat height	16"
Seat width	52 <sup>15</sup> /16"
Seat depth	21 <sup>13</sup> /16"
Arm height	22 <sup>7</sup> /8"



#### Sofa with Upholstered Arms

Available with or without button

➤ See page 9.4 to specify.

Height	303/8"
Width	81¾"
Depth	3113/16"
Seat height	16"
Seat width	75%16"
Seat depth	2113/16"
Arm height	227/8"



#### **Armless Side Chair**

Available with or without button

➤See page 9.5 to specify.

Height	311/4"
Width	20 <sup>15</sup> /16"
Depth	271/4"
Seat height	181/2"
Seat width	181/4"
Seat depth	177⁄8"



#### Side Chair with Upholstered Arms

Available with or without button

➤See page 9.5 to specify.

Height	31 <sup>1</sup> /4"
Width	243/4"
Depth	271/4"
Seat height	18½"
Seat width	193⁄4"
Seat depth	18"
Arm height	243/4"



Lolita™

Statement of Line

Statement of Line	➤See page 9.1
Planning	9.3
Pricing	9.4
Surface Materials	16.1

# Occasional Tables



# **Rectangular Coffee Tables**

See page 9.7 to specify.

	Small	Large	
Height	16"	16"	
Width	26"	40"	
Depth	22"	22"	



# **Square Coffee Tables**

See page 9.7 to specify.

	Small	Large	
Height	16"	16"	
Width	22"	26"	
Depth	22"	26"	



# **Rectanglar End Tables**

See page 9.7 to specify.

Height	22"
Width	22"
Depth	26"



# **Square End Tables**

➤See page 9.7 to specify.

	Small	Large	
Height	22"	22"	
Width	22"	26"	
Depth	22"	26"	



#### **Console Table**

➤ See page 9.7 to specify.

Height	32"
Width	54"
Depth	16"

Lolita™

Overview

Statement of Line	➤See page 9.1
Planning	9.3
Pricing	9.4
Surface Materials	16.1

Models with button tufting feature the detail on both the back and the seat.



**Piping** is standard and may be specified in the same or contrasting upholstery.



Frame is solid maple hardwood.

# Details

Planning

**Lolita seating** is offered in lounge chair, loveseat, and sofa models, as well as a side chair model.



**Contrasting upholstery** may be specified:

 $\square$  = Inside back and seat

■ = Arms

Note: Extreme (outer) back and piping are not visible on the illustration above, but may be specified in contrasting upholstery.

#### **Decorative stitching** is standard.

Specify thread to be the closest match to upholstery or select a contrasting thread color.

➤ See page 16.3.



Lolita occasional tables are available in coffee, end, and console sizes to complement Lolita lounge and side seating. Tables feature solid maple legs, maple veneer top, and solid maple rails.

# D A V I D E D W A R D Collection by Kimball

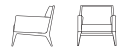
Lolita™

Pricing

Lounges in Kimball Upholstery

GSA Contract Pending

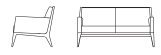
Statement of Line	➤See page 9.1
Planning	9.3
Pricing	9.4
Surface Materials	16.1



	Kimball Upholstery Price Grade								
Model	1 or COM	2	3 or COL	4	5	6	7	L7	L8
Chair									
Plain Seat and Back									
KB6L1PA	\$3609	\$3825	\$3945	\$4089	\$4293	\$4493	\$4693	\$5545	\$6021



With Button Tufting on S	eat and Ba	ck							
KB6L1TA	\$3897	\$4121	\$4253	\$4401	\$4617	\$4829	\$5037	\$5933	\$6433



Loveseat									
Plain Seat and Back									
KB6L2PA	\$5204	\$5508	\$5684	\$5888	\$6176	\$6460	\$6744	\$7956	\$8632



With Button Tufting on Sea	t and Bac	k							
KB6L2TA	\$5497	\$5821	\$6013	\$6229	\$6541	\$6845	\$7149	\$8445	\$9169



Sofa									
Plain Seat and Back									
KB6L3PA	\$6235	\$6687	\$6947	\$7247	\$7675	\$8095	\$8515	\$10307	\$11307



With Button Tufting on Seat and Back									
KB6L3TA	\$6534	\$7018	\$7298	\$7622	\$8082	\$8534	\$8986	\$10914	\$11990

➤ See page 16.4 for COM/COL yardage requirements.

# TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

# How to Specify

Model

#### Primary (back and seat):

- ② Upholstery grade
- 3 Upholstery number

#### Arms:

- 4 Upholstery grade
- ⑤ Upholstery number

# Extreme Back (outer back):

- 6 Upholstery grade
- ① Upholstery number

#### Piping:

- 8 Upholstery grade
- 9 Upholstery number

#### Wood:

- Wood finish price group:STD = Group 1
- Wood finish designator

# **Decorative Stitching:**

- 12 Thread color:
  - ➤See page 16.3



Lolita™

Model

Pricing

L8

\$3981

Side Seating in Kimball Upholstery

GSA Contract Pending

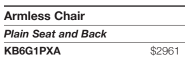
L7

\$3780

Statement of Line	➤See page 9.1
Planning	9.3
Pricing	9.4
Surface Materials	16.1







With Button Tufting on Se	at and Ba	ck							
KB6G1TXA	\$3258	\$3360	\$3417	\$3486	\$3582	\$3678	\$3771	\$4173	\$4398

\$3165

5

\$3249

6

\$3336

\$3420

Kimball Upholstery Price Grade

\$3051

3 or COL

\$3105

1 or COM





Chair with Uphols	stered Arms								
Plain Seat and Back	k								
KB6G1PA	\$3173	\$3317	\$3405	\$3501	\$3641	\$3777	\$3913	\$4493	\$4817
With Button Tufting	g on Seat and Ba	ck							
KB6G1TA	\$3467	\$3627	\$3715	\$3823	\$3975	\$4123	\$4271	\$4899	\$5251

#### TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

# How to Specify

Model

#### Primary (back and seat):

- ② Upholstery grade
- ③ Upholstery number

**Arms** (omit for armless models):

- 4 Upholstery grade
- ⑤ Upholstery number

# Extreme Back (outer back):

- 6 Upholstery grade
- ① Upholstery number

#### Piping:

- 8 Upholstery grade
- Upholstery number

#### Wood:

10 Wood finish price group:

**STD** = Group 1

Wood finish designator

# **Decorative Stitching:**

- 12 Thread color:
  - ➤See page 16.3

<sup>➤</sup> See page 16.4 for COM/COL yardage requirements.



**Lolita**<sup>™</sup> Pricing

Lounge & Side Seating with Alliance Program Upholstery

GSA Contract Pending

Statement of Line	➤See page 9.1
Planning	9.3
Pricing	9.4
Surface Materials	16.1

	Alliance Upholstery Price Grade									
	Α	В	С	D	Е	F	G	Н	I	
Model	J	K	L	М	Ν	0	P	Q	R	
KB6G1PA	\$3385	\$3489	\$3573	\$3653	\$3741	\$3845	\$3901	\$4017	\$4109	
	4205	4361	4673	4869	4913	4953	5001	5045	5261	
KB6G1PXA	3093	3159	3207	3258	3312	3378	3414	3483	3543	
	3603	3699	3891	4014	4041	4065	4095	4122	4257	
KB6G1TA	3699	3811	3899	3987	4083	4195	4259	4383	4483	
	4591	4759	5095	5311	5359	5399	5451	5503	5739	
KB6G1TXA	3408	3480	3534	3591	3651	3723	3765	3843	3909	
	3975	4083	4299	4437	4467	4494	4527	4560	4710	
KB6L1PA	3925	4077	4193	4313	4441	4593	4681	4845	4985	
	5129	5357	5813	6105	6165	6221	6293	6361	6681	
KB6L1TA	4229	4389	4513	4637	4773	4933	5021	5197	5341	
	5493	5733	6213	6517	6581	6641	6717	6789	7121	
KB6L2PA	5652	5868	6036	6204	6388	6604	6724	6960	7156	
	7360	7684	8332	8748	8836	8916	9016	9112	9564	
KB6L2TA	5973	6205	6389	6569	6765	6997	7125	7381	7589	
	7805	8153	8849	9289	9385	9473	9581	9681	10165	
KB6L3PA	6895	7215	7467	7715	7987	8307	8487	8835	9127	
	9427	9907	10867	11475	11607	11727	11875	12015	12687	
KB6L3TA	7246	7590	7858	8126	8418	8762	8954	9330	9642	
	9966	10482	11514	12174	12314	12442	12602	12754	13474	

# TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

# **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

**MHM**[grade] = Maharam

**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.



Lolita™

Occasional Tables

Pricing

GSA Contract Pending

Statement of Line → See page 9.1

Planning 9.3

Pricing 9.4

Surface Materials 16.1

D	W	Н	Model	Price
Recta	ngular C	offee Tables		
22"	26"	16"	KB6222616MGW	\$2721
22"	40"	16"	KB6224016MGW	2954
 Squai	e Coffee	Tables		
22"	22"	16"	KB6222216MGW	\$2410
26"	26"	16"	KB6262616MGW	2721
<del></del>		End Table	V7000000711111	to Too
Recta 26"	ngular E	End Table	KB6222622ENW	\$2799
26" Squar	22" re End Ta	22"	KB6222622ENW	
26"	22"	22"	KB6222622ENW	\$2799
26" Squar	22" re End Ta	22" ables		
26" Squal 22" 26"	22" re End Ta 22"	22" ables 22" 22"	KB622222ENW	\$2410

- Model
- ② Wood finish price group: **STD** = Group 1
- 3 Wood finish designator

# Statement of Line and Planning

**Price List Effective Dates:** Pricing

03.01.22 Revision 02.01.22

# Looper™







# Two-Loop Bench

➤ See page 10.2 to specify.

Height	181/4"
Width	291/4"
Depth	18 <sup>13</sup> /16"





# Five-Loop Bench

➤See page 10.2 to specify.

Height	181/4"
Width	58 <sup>13</sup> /16"
Depth	1813/16"



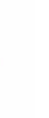


# Seven-Loop Bench

➤ See page 10.2 to specify.

Height	181⁄4"
Width	785⁄8"
Depth	18 <sup>13</sup> ⁄16"





Solid maple hardwood is sculpted into continuous loops.





Benches

<b>Looper</b> <sup>™</sup> Pric	ing
---------------------------------	-----

GSA Contract Pending

Statement of Line	➤See page 10.1
Planning	10.1
Pricing	10.2
Surface Materials	16.1



D	W	Н	Model	Price
Two L	oops			
185⁄8"	291/4"	181/4"	KB7192918BW	\$2721

Wood finish price group:
 STD = Group 1
 Wood finish designator

Model

How to Specify



Five Loops				
185⁄8"	58 <sup>13</sup> /16"	181/4"	KB7195918BW	\$4664



Seven Loops				
185⁄8"	78 <sup>13</sup> /16"	181/4"	KB7197918BW	\$5831

Pricing 03.01.22 Revision 02.01.22

**Price List Effective Dates:** 

# LSM™

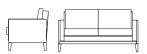
Lounge Seating, Side Seating, and Occasional Tables



# Lounge Chair

➤See page 11.3 to specify.

311/16"
33"
305/8"
171/16"
29"
235/8"
231/4"



#### Loveseat

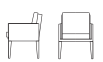
➤See page 11.3 to specify.

Height	31½16"
Width	58"
Depth	305/8"
Seat height	171/16"
Seat width	54"
Seat depth	235⁄8"
Arm height	231/4"



➤See page 11.3 to specify.

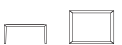
Height	311/16"
Width	821/2"
Depth	305/8"
Seat height	171/16"
Seat width	781/2"
Seat depth	235/8"
Arm height	231/4"



#### **Closed-Arm Side Chair**

➤See page 11.4 to specify.

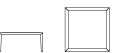
Height	31 <sup>7</sup> /8"
Width	21¾"
Depth	243/4"
Seat height	17¾"
Seat width	211/2
Seat depth	18½"
Arm height	245/16"



#### **Rectangular Coffee Tables**

➤See page 11.6 to specify.

	Small	Large
Height	18"	18"
Width	28"	42"
Depth	24"	28"



# **Square Coffee Table**

➤See page 11.6 to specify.

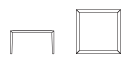
Height	18"
Width	28"
Depth	28"



#### **Rectanglar End Table**

➤ See page 11.6 to specify.

Height	22"
Width	24"
Depth	28"



#### **Square End Table**

➤See page 11.6 to specify.

Height	22"
Width	28"
Depth	28"



Planning

Statement of Line	➤See page 11.1
Planning	11.2
Pricing	11.3
Surface Materials	16.1

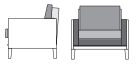
Overview



**Backs of all LSM seating** features a semi-attached cushion back.

# Details

**LSM seating** is offered in lounge chair, loveseat, and sofa models, as well as a side chair.



**Contrasting upholstery** may be specified:

- = Inside back
- = Inside Dack
- $\square$  = Seat
- = Arms and front rail
- $\square$  = Outer back



LSM occasional tables are

available in coffee and end table sizes to complement LSM lounge and side seating. Tables feature solid hardwood rails and and legs and veneer top.

**Frame and legs** are made of solid maple hardwood.

Outside arm panels feature wood

the seat rail. Inside arm panels are

upholstered.

veneer with polished nickel detail under

**Rail trim** features a polished nickel finish.

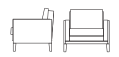


Pricing

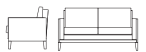
Lounges with Kimball Upholstery

GSA Contract Pending

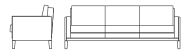
Statement of Line	➤See page 11.1
Planning	11.2
Pricing	11.3
Surface Materials	16.1



	Kimball l	Kimball Upholstery Price Grade									
Model	1 or COM	2	3 or COL	4	5	6	7	L7	L8		
Chair											
KB8L1	\$4037	\$4285	\$4427	\$4593	\$4829	\$5061	\$5291	\$5868	\$6318		



Loveseat									
KB8L2	\$5277	\$5705	\$5951	\$6237	\$6645	\$7045	\$7443	\$8431	\$9206



Sofa									
KB8L3	\$6639	\$7257	\$7617	\$8029	\$8621	\$9199	\$9777	\$11576	\$12789

# TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

# How to Specify

Model

#### Inside Back:

- ② Upholstery grade
- 3 Upholstery number

#### Seat:

- 4 Upholstery grade
- 5 Upholstery number

# Arms and Front Rail:

- 6 Upholstery grade
- ① Upholstery number

#### **Outer Back:**

- 8 Upholstery grade
- 9 Upholstery number

#### Frame:

- Wood finish price group:
  - **STD** = Group 1
- Wood finish designator
- 12 Rail finish:
  - **550** = Polished Nickel

➤ See page 16.4 for COM/COL yardage requirements.

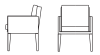


Pricing

Side Seating with Kimball Upholstery

GSA Contract Pending

Statement of Line >See page 11.1 Planning 11.2 Pricing 11.3 Surface Materials 16.1



	Kimball l	Upholste	ry Price G	rade					
Model	1 or COM	2	3 or COL	4	5	6	7	L7	L8
Closed-Arm Side Chair									
KB8G1CA	\$3499	\$3715	\$3835	\$3979	\$4183	\$4383	\$4583	\$4951	\$5308

# TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

# How to Specify

Model

#### Inside Back:

- ② Upholstery grade
- 3 Upholstery number

#### Seat:

- 4 Upholstery grade
- ⑤ Upholstery number

#### Arms and Front Rail:

- 6 Upholstery grade
- ① Upholstery number

#### **Outer Back:**

- 8 Upholstery grade
- 9 Upholstery number

#### Frame:

- 10 Wood finish price group: STD = Group 1
- Wood finish designator
- 12 Rail finish:

550 = Polished Nickel

➤See page 16.4 for COM/COL yardage requirements.



Pricing

Lounge and Side Seating with Alliance Program Upholstery

GSA Contract Pending

Statement of Line	➤See page 11.1
Planning	11.2
Pricing	11.3
Surface Materials	16.1

	Alliance U	Alliance Upholstery Price Grade										
	Α	В	C	D	Ε	F	G	Н	I			
Model	J	K	L	М	Ν	0	P	Q	R			
KB8G1CA	\$3815	\$3967	\$4083	\$4203	\$4331	\$4483	\$4571	\$4735	\$4875			
	5019	5247	5703	5995	6055	6111	6183	6251	6571			
KB8L1	4401	4577	4713	4851	4999	5175	5275	5467	5627			
	5791	6055	6583	6919	6991	7057	7139	7217	7585			
KB8L2	5905	6209	6445	6683	6939	7243	7415	7747	8023			
	8307	8763	9675	10255	10379	10493	10635	10769	11405			
KB8L3	7549	7989	8331	8675	9047	9487	9735	10217	10615			
	11029	11689	13011	13849	14027	14193	14399	14593	15513			

# TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

# **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

**MHM**[grade] = Maharam

**MAF**[grade] = Mayer Fabrics

**MOM**[grade] = Momentum

**ULT**[grade] = Ultrafabrics

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

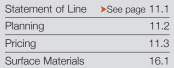
IMPORTANT: Orders cannot be cancelled for chairs specified with Alliance Program upholstery.

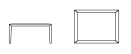


Pricing

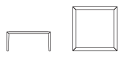
Occasional Tables

GSA Contract Pending Pricin

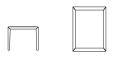




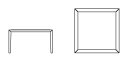
D	W	Н	Model	Price
Recta	angular C	Coffee Table	es	_
24"	28"	18"	KB8242818MGW	\$3577
28"	42"	18"	KB8284218MGW	3577



Squar	e Coffee	e Tables		
28"	28"	18"	KB8282818MGW	\$2799



Recta	angular E	nd Table		
28"	24"	22"	KB8242822ENW	\$2837



Squar	e End Ta	ables		
28"	28"	22"	KB8282822ENW	\$2876

# How to Specify

- Model
- ② Wood finish price group: **STD** = Group 1
- 3 Wood finish designator
- 4 Rail finish designator:550 = Polished Nickel

Pricing 03.01.22 Revision 02.01.22

**Price List Effective Dates:** 

# Otto™

Lounge Chairs and Occasional Tables



**High-Back Lounge Chair** with Sled Base

➤See page 12.3 to specify.

Height	413/4"
Width	271/2"
Depth	261/2"
Seat height	17"
Seat width	22"
Seat depth	201/2"



**High-Back Lounge Chair** with Four-Star Swivel Base

➤See page 12.3 to specify.

Height	41¾"
Width	271/2"
Depth	261/2"
Seat height	17"
Seat width	22"
Seat depth	201/2"



Low-Back Lounge Chair with Sled Base

➤See page 12.3 to specify.

Height	323/4"
Width	271/4"
Depth	261/2"
Seat height	17"
Seat width	22"
Seat depth	201/2"



Low-Back Lounge Chair with Four-Star Swivel Base

➤See page 12.3 to specify.

Height	32¾"
Width	271/4"
Depth	261/2"
Seat height	17"
Seat width	22"
Seat depth	201/2"



**Small Round Coffee Table** 

➤See page 12.5 to specify.

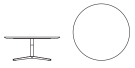
Height	15"
Diameter	23¾"



**Medium Round Coffee Table** 

➤See page 12.5 to specify.

Height	15"
Diameter	291/2"



Large Round Coffee Table

➤See page 12.5 to specify.

Height	15"
Diameter	351/2"

Overview

Planning

Statement of Line	➤See page 12.1
Planning	12.2
Pricing	12.3
Surface Materials	16.1

Angular lounge chairs feature a fully upholstered seat and back.

star swivel base and metal sled

Four-star base swivels 360° and features a chrome finish.



# Details

Otto chairs are offered in low-back and high-back models. Both are available with a sled base or a fourstar swivel base.



Contrasting upholstery may be specified:

- = Upper back
- = Lower back and arms
- = Seat



Otto round coffee tables are are available in three diameters and feature a chrome, four-star base. Tops are solid maple and available in Frosty White paint or wood finishes.

bases.

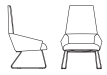


Pricing

Lounge Chairs with Kimball Upholstery

GSA Contract Pending

Statement of Line	➤See page 12.1
Planning	12.2
Pricing	12.3
Surface Materials	16.1



	Kimball (	<b>Jpholste</b>	ry Price G	rade					
Model	1 or COM	2	3 or COL	4	5	6	7	L7	L8
High-Back with M	letal Sled Base								
KB9L1SLHB	\$3192	\$3327	\$3405	\$3495	\$3624	\$3750	\$3876	\$4413	\$4713



High-Back with Four-Sta	ar Swive	Base							
KB9L1STHB	\$3503	\$3638	\$3716	\$3806	\$3935	\$4061	\$4187	\$4724	\$5024



Low-Back with Metal S	led Base								
KB9L1SLLB	\$2878	\$2989	\$3055	\$3130	\$3238	\$3340	\$3445	\$3892	\$4141



Low-Back with Four-Sta	r Swivel	Base							
KB9L1STLB	\$3189	\$3300	\$3366	\$3441	\$3549	\$3651	\$3756	\$4203	\$4452

# TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

# How to Specify

Model

# Upper Back:

- ② Upholstery grade
- 3 Upholstery number

# Lower Back and Arms:

- 4 Upholstery grade
- ⑤ Upholstery number

# Seat:

- 6 Upholstery grade
- ① Upholstery number

#### Base:

8 Finish designator:

**490** = Chrome

➤ See page 16.4 for COM/COL yardage requirements.



Lounge Chairs with Alliance Program Upholstery

GSA Contract Pending

Pricing

Statement of Line	➤See page 12.1
Planning	12.2
Pricing	12.3
Surface Materials	16.1

	Alliance U	lpholstery	Price Grad	de					
	Α	В	C	D	Ε	F	G	Н	I
Model	J	K	L	М	Ν	0	Р	Q	R
KB9L1SLHB	\$3390	\$3486	\$3561	\$3636	\$3717	\$3813	\$3867	\$3972	\$4059
	4149	4293	4581	4764	4803	4839	4884	4926	5127
KB9L1SLLB	3043	3121	3184	3247	3313	3394	3439	3526	3598
	3673	3793	4030	4183	4216	4246	4282	4318	4483
KB9L1STHB	3701	3797	3872	3947	4028	4124	4178	4283	4370
	4460	4604	4892	5075	5114	5150	5195	5237	5438
KB9L1STLB	3354	3432	3495	3558	3624	3705	3750	3837	3909
	3984	4104	4341	4494	4527	4557	4593	4629	4794

# TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

# 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

**MHM**[grade] = Maharam

**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.



Pricing

Statement of Line See page 12.1

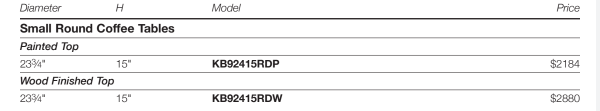
Planning 12.2

Pricing 12.3

Surface Materials 16.1

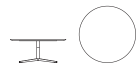
Occasional Tables GSA Contract Pending







Medium Round Coffee Tables						
Painted Top						
291/2"	15"	KB93015RDP	\$2374			
Wood Finish	ned Top					
291/2"	15"	KB93015RDW	\$2915			



Large Round Coffee Tables						
Painted Top	ı					
351/2"	15"	KB93615RDP	\$2797			
Wood Finish	ned Top					
351/2"	15"	KB93615RDW	\$3105			

# How to Specify

# Painted Top

- Model
- 2 Paint designator:
  - 488 = Frosty White
- 3 Base finish designator:490 = Chrome

#### **Wood Finished Top**

- Model
- Wood finish price group:STD = Group 1
- 3 Wood finish designator
- 4 Base finish designator:490 = Chrome



**Otto**™ Notes

Statement of Line	➤See page 12.1
Planning	12.2
Pricing	12.3
Surface Materials	16.1

# **Price List Effective Dates:**

Pricing 03.01.22
Revision 02.01.22

# Side and Task Seating



Side Chair with Metal Legs

➤ See page 13.3 to specify.

Height	331/8"
Width	21 <sup>13</sup> /16"
Depth	21%"
Seat height	183/16"
Seat width	171/16"
Arm height	263/8"



Side Chair with Wood Legs

➤See page 13.3 to specify.

Height	331/4"
Width	2113/16"
Depth	21¾"
Seat height	17 <sup>13</sup> /16"
Seat width	171/16"
Arm height	261/2"



Side Chair with Sled Base

➤See page 13.3 to specify.

Height	331/8"
Width	2113/16"
Depth	213/8"
Seat height	17¾"
Seat width	171/16"
Arm height	263/8"



Swivel Chair with Spider Base

➤See page 13.4 to specify.

Height	325/16"
Width	2113/16"
Depth	225/16"
Seat height	171/8"
Seat width	171/16"
Arm height	2511/16"



Swivel Chair with 5-Star Base and Casters

➤See page 13.4 to specify.

Height	311/4"-365/16"
Width	271/16"
Depth	271/16"
Seat height	161/2"-219/16"
Seat width	171/16"
Arm height	221/4"-275/16"

Portata™ Planning Statement of Line >See page 13.1 Planning 13.2 13.3 Pricing Surface Materials 16.1

Overview

Shell on all models is rigid polyurethane. Available in:

- Anthracite
- Bi-color (Warm white on the exterior; taupe on the interior)
- Warm White



#### Metal legs and sled bases are available in:

- Anthracite
- Chrome
- Warm White



Non-skid, nylon glides are standard on all models, except model with

casters.



Portata models ship ready to assemble.



Shell attaches to legs or base with four screws.



Wood-leg side chair features beech legs with a natural finish. Metal frame under the shell will match the exterior shell color.



Swivel chair with 5-star base and casters features a cylinder that inserts into the base and seat.

Portata chairs ship ready to assemble. Shell and base ship in separate cartons.

#### **Spider base** is available in:

- Anthracite
- Polished Aluminum/Black
- Warm White

5-star base gives 5" of height adjustment and swivels 360° (no tilt). Base is polished aluminum with black polyurethane, anti-stain, non-marking halo casters.



# Portata™

Pricing

Side Chairs GSA Contract Pending

Statement of Line	➤See page 13.1
Planning	13.2
Pricing	13.3
Surface Materials	16.1



Model	Description	Price
Metal Legs		
KC8S4M1	Single chair	\$1415
KC8S4M4	Set of 4 chairs	4820



Wood Legs		
KC8S4W1	Single chair	\$1710
KC8S4W4	Set of 4 chairs	6064



Sled Base		
KC8SSL1	Single chair	\$1439
KC8SSL4	Set of 4 chairs	4975

# How to Specify

# Metal Leg and Sled Base Models

Model

#### Shell:

② Color designator:

**ACT** = Anthracite

**BC** = Bi-color (Warm White and Taupe)

**WWH** = Warm White

#### Legs or Base:

3 Finish designator:

**ACT** = Anthracite

**CHR** = Chrome

**WWH** = Warm White

# Wood Leg Models

Model

#### Shell:

② Color designator:

**ACT** = Anthracite

**BC** = Bi-color (Warm White and Taupe)

**WWH** = Warm White

#### Legs:

3 Finish designator (omit for wood base model):

**CR** = Clear



# Portata™

Pricing

Swivel Chairs GSA Contract Pending

Statement of Line	➤See page 13.1
Planning	13.2
Pricing	13.3
Surface Materials	16.1



Model	Description	Price
Spider Base		
KC8TSP1	Single chair	\$1749



5-Star Base witl	h Casters	
KC8T5S1	Single chair	\$1865

# How to Specify

#### **Spider Base Model**

Model

# Shell:

2 Color designator:

**ACT** = Anthracite

**BC** = Bi-color (Warm White and

Taupe)

**WWH** = Warm White

#### Base:

3 Finish designator:

**ACT** = Anthracite

**PAL** = Polished Aluminum/Black

**WWH** = Warm White

#### 5-Star Base Model

Model

#### Shell:

② Color designator:

**ACT** = Anthracite

**BC** = Bi-color (Warm White and Taupe)

**WWH** = Warm White

# Base:

3 Finish designator:

**PAL** = Polished Aluminum

# Superkool Lounge and Side Seating





# **High-Back Chairs with Metal Sled Base**

➤ See pages 14.4 and 14.7 to specify.

	Lounge	Side
Height	42"	42"
Width	281/16"	241/4"
Depth	313/16"	289/16"
Seat height	171/2"	193⁄8"
Seat width	225/8"	19½"
Seat depth	201/2"	17"
Arm height	201/2"	231/2"





#### **High-Back Chairs with Wood** Four-Leg Base

➤See pages 14.4 and 14.7 to specify.

	Lounge	Side	
Height	42"	42"	
Width	281/16"	241/4"	
Depth	313/16"	289/16"	
Seat height	171/2"	193/8"	
Seat width	225/8"	191/2"	
Seat depth	201/2"	17"	
Arm height	201/2"	231/2"	





#### **High-Back Chairs with Four-Star Swivel Base**

➤ See pages 14.4 and 14.7 to specify.

	Lounge	Side
Height	42"	42"
Width	281/16"	241/4"
Depth	313/16"	289/16"
Seat height	17 <sup>1</sup> /2"	193/8"
Seat width	225/8"	191/2"
Seat depth	201/2"	17"
Arm height	201/2"	231/2"



#### **High-Back Chairs with Five-Star** Adjustable-Height Base with Casters

See page 14.4 and 14.7 to specify.

	Side
Height	42"-46"
Width	241/4"
Depth	289/16"
Seat height	193/8"-233/8"
Seat width	191⁄2"
Seat depth	17"
Arm height	231/2"-271/2"





# Low-Back Chairs with Metal Sled Base

➤See pages 14.5 and 14.8 to specify.

	Lounge	Side
Height	331/16"	321/2"
Width	2711/16"	241/4"
Depth	2811/16"	255/8"
Seat height	171/2"	193/8"
Seat width	225/8"	191/2"
Seat depth	201/2"	17"
Arm height	201/2"	231/2"





#### **Low-Back Chairs with Wood** Four-Leg Base

See pages 14.5 and 14.8 to specify.

	Lounge	Side
Height	331/16"	321/2"
Width	2711/16"	241/4"
Depth	2811/16"	255/8"
Seat height	171/2"	193/8"
Seat width	225/8"	191/2"
Seat depth	201/2"	17"
Arm height	201/2"	231/2"





#### Low-Back Chairs with Four-Star **Swivel Base**

➤ See pages 14.5 and 14.8 to specify.

	Lounge	Side
Height	331/16"	321/2"
Width	2711/16"	241/4"
Depth	2811/16"	255/8"
Seat height	171/2"	193⁄8"
Seat width	225/8"	191/2"
Seat depth	201/2"	17"
Arm height	201/2"	231/2"



#### Low-Back Chairs with Five-Star Adjustable-Height Base with Casters

➤ See page 14.8 to specify.

	Side
Height	32½"-36½"
Width	241/4"
Depth	255/8"
Seat height	193/8"-233/8"
Seat width	191/2"
Seat depth	17"
Arm height	231/2"-271/2"



# Superkool™

Statement of Line

Statement of Line	➤See page 14.1
Planning	14.3
Pricing	14.4
Surface Materials	16.1

Ottomans and Tables



#### **Ottomans with Sled Base**

➤ See page 14.10 to specify.

Height	16 <sup>15</sup> ⁄16"
Width	201/4"
Depth	201/4"



# Ottomans with Wood Four-Leg Base

➤See page 14.10 to specify.

Height	16 <sup>15</sup> /16"
Width	201/4"
Depth	201/4"



#### Ottomans with Four-Star Swivel Base

➤See page 14.10 to specify.

Height	16 <sup>15</sup> /16"
Width	201/4"
Depth	201/4"



#### **Round Coffee Table**

➤See page 14.12 to specify.

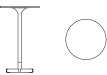
Height	141/2"
Diameter	291/2"



# Round Worksurface-Height Table

➤See page 14.12 to specify.

Height	281/2"
Diameter	291/2"



# Round Bar-Height Table

➤See page 14.12 to specify.

Height	401/4"
Diameter	23¾"

Superkool™

Planning

#### Statement of Line >See page 14.1 14.3 Planning 14.4 Pricing Surface Materials 16.1

Collection by Kimball

Overview

Superkool is an extensive line offering low- and high-back seating in lounge and side models. Lounge chairs and ottomans are offered with three base options:

- Metal sled base
- Maple wood four-leg base
- Four-star base (swivels on chairs)

Superkool side chairs are a smaller scale chair than lounges; they are available in four base options:

- Metal sled base
- Beech wood four-leg base
- Four-star swivel base
- Five-star adjustable-height base with casters

Four-star base swivels 360° and features a chrome finish.









Four-leg base is solid hardwood and available in a variety of wood finishes.

Seat and back are fully upholstered.



Superkool side chairs are offered in five-star adjustable-height, swivel-tilt base with casters, along with the other bases shown.

#### **Details**



Contrasting upholstery may be specified on high-back models:

- $\square$  = Upper back
- = Lower back, arms, and seat



Superkool ottomans feature a "roundish," upholstered cushion to complement lounge chairs. Offered in sled, four-leg, and four-star base models.



Superkool round tables are are available in three heights and feature a chrome, four-star base. Tops are solid maple hardwood and available in Frosty White paint or wood finishes.



**Superkool**<sup>™</sup> Pricing

High Back Lounge Chairs with Kimball Upholstery

Statement of Line	➤See page 14.1
Planning	14.3
Pricing	14.4
Surface Materials	16.1



	Kimball Upholstery Price Grade									
Model	1 or COM	2	3 or COL	4	5	6	7	L7	L8	
With Metal Sled Base										
KC2L1MHB	\$2949	\$3095	\$3180	\$3277	\$3417	\$3554	\$3690	\$4272	\$4597	



With Wood Four-Leg Base										
KC2L1WHB	\$3263	\$3409	\$3494	\$3591	\$3731	\$3868	\$4004	\$4586	\$4911	



With Four-Star Swivel Base										
KC2I 1STHB	\$3110	\$3256	\$3341	\$3438	\$3578	\$3715	\$3851	\$4433	\$4758	

# TB133

Models that meet TB133 requirements are available in select upholstery.

➤Contact By Design.

# How to Specify

Model

#### Upper Back:

- ② Upholstery grade
- 3 Upholstery number

#### Lower Back, Seat, and Arms:

- 4 Upholstery grade
- ⑤ Upholstery number

**Metal** (include for sled and swivel models only):

6 Finish designator:

**490** = Chrome

**Wood** (include for wood four-leg models only):

- Wood finish price group:
  - **STD** = Group 1
- Wood finish designator

# **Decorative Stitching:**

Thread color:

➤See page 16.3

➤ See page 16.4 for COM/COL yardage requirements.



**Superkool**<sup>™</sup> Pricing

Low-Back Lounge Chairs with Kimball Upholstery

Statement of Line	➤See page 14.1
Planning	14.3
Pricing	14.4
Surface Materials	16.1



	Kimball Upholstery Price Grade									
Model	1 or COM	2	3 or COL	4	5	6	7	L7	L8	
With Metal Sled Base										
KC2L1MLB	\$2643	\$2744	\$2803	\$2870	\$2967	\$3062	\$3156	\$3559	\$3784	



With Wood Four-Leg Base											
KC2L1WLB	\$2804	\$2905	\$2964	\$3031	\$3128	\$3223	\$3317	\$3720	\$3945		



With Four-Star Swi	vel Base	With Four-Star Swivel Base											
KC2L1STLB	\$2799	\$2900	\$2959	\$3026	\$3123	\$3218	\$3312	\$3715	\$3940				

# TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

# How to Specify

Model

#### Back, Seat, and Arms:

- 2 Upholstery grade
- 3 Upholstery number

**Metal** (include for sled and swivel models only):

- 4 Finish designator:
  - **490** = Chrome

**Wood** (include for wood four-leg models only):

- (5) Wood finish price group:
  - **STD** = Group 1
- 6 Wood finish designator

# **Decorative Stitching:**

- Thread color:
  - ➤See page 16.3

➤ See page 16.4 for COM/COL yardage requirements.



Superkool™

Pricing

High- and Low-Back Lounge Chairs with Alliance Program Upholstery

GSA Contract Pending

Statement of Line	➤See page 14.
Planning	14.0
Pricing	14.4
Surface Materials	16.

	Alliance U	Alliance Upholstery Price Grade										
	Α	В	C	D	Ε	F	G	Н	I			
Model	J	K	L	М	Ν	0	Р	Q	R			
KC2L1MHB	\$3164	\$3268	\$3349	\$3430	\$3518	\$3622	\$3680	\$3794	\$3888			
	3986	4142	4454	4652	4694	4733	4782	4828	5045			
KC2L1STHB	3325	3429	3510	3591	3679	3783	3841	3955	4049			
	4147	4303	4615	4813	4855	4894	4943	4989	5206			
KC2L1WHB	3478	3582	3663	3744	3832	3936	3994	4108	4202			
	4300	4456	4768	4966	5008	5047	5096	5142	5359			
KC2L1MLB	2792	2864	2920	2976	3037	3109	3149	3228	3293			
	3361	3469	3685	3822	3851	3878	3912	3944	4094			
KC2L1STLB	2948	3020	3076	3132	3193	3265	3305	3384	3449			
	3517	3625	3841	3978	4007	4034	4068	4100	4250			
KC2L1WLB	2953	3025	3081	3137	3198	3270	3310	3389	3454			
	3522	3630	3846	3983	4012	4039	4073	4105	4255			

# TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

# **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

**MHM**[grade] = Maharam

**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.



**Superkool**<sup>™</sup> Pricing

High-Back Side Chairs with Kimball Upholstery

Statement of Line	➤See page 14.1
Planning	14.3
Pricing	14.4
Surface Materials	16.1



	Kimball Upholstery Price Grade								
Model	1 or COM	2	3 or COL	4	5	6	7	L7	L8
With Metal Sled Base									
KC2G1MHB	\$2367	\$2513	\$2598	\$2695	\$2835	\$2972	\$3108	\$3690	\$4015



With Wood Four-Leg Base										
KC2G1WHB	\$2797	\$2943	\$3028	\$3125	\$3265	\$3402	\$3538	\$4120	\$4445	



With Four-Star Swivel Base										
KC2G14STHB	\$2522	\$2668	\$2753	\$2850	\$2990	\$3127	\$3263	\$3845	\$4170	



With Five-Star Adjustable-Height Base with Casters										
KC2G15STHB	\$2795	\$2941	\$3026	\$3123	\$3263	\$3400	\$3536	\$4118	\$4443	

# TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

# How to Specify

Model

#### Upper Back:

- ② Upholstery grade
- ③ Upholstery number

#### Lower Back, Seat, and Arms:

- 4 Upholstery grade
- ⑤ Upholstery number

**Metal** (include for sled and swivel models only):

6 Finish designator:

**490** = Chrome

**Wood** (include for wood four-leg models only):

Wood finish price group:

**STD** = Group 1

8 Wood finish designator

# **Decorative Stitching:**

Thread color:

➤See page 16.3

**Casters** (include for five-star adjustable-height base only):

① Caster designator:

C36 = Black, dual-wheel casters

<sup>➤</sup> See page 16.4 for COM/COL yardage requirements.



**Superkool**<sup>™</sup> Pricing

Low-Back Side Chairs with Kimball Upholstery

Statement of Line	➤See page 14.1
Planning	14.3
Pricing	14.4
Surface Materials	16.1



	Kimball Upholstery Price Grade									
Model	1 or COM	2	3 or COL	4	5	6	7	L7	L8	
With Metal Sled Base										
KC2G1MLB	\$2045	\$2146	\$2205	\$2272	\$2369	\$2464	\$2558	\$2961	\$3186	



With Wood Four-Leg Ba	se								
KC2G1WLB	\$2567	\$2668	\$2727	\$2794	\$2891	\$2986	\$3080	\$3483	\$3708



With Four-Star Swivel Base									
KC2G14STLB	\$2256	\$2357	\$2416	\$2483	\$2580	\$2675	\$2769	\$3172	\$3397



With Five-Star Adjustable-Height Base with Casters										
KC2G15STLB	\$2445	\$2546	\$2605	\$2672	\$2769	\$2864	\$2958	\$3361	\$3586	

## TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

## How to Specify

Model

#### Back, Seat, and Arms:

- 2 Upholstery grade
- ③ Upholstery number

**Metal** (include for sled and swivel models only):

- 4 Finish designator:
  - **490** = Chrome

**Wood** (include for wood four-leg models only):

- ⑤ Wood finish price group:
  - **STD** = Group 1
- 6 Wood finish designator

## **Decorative Stitching:**

- Thread color:
  - ➤See page 16.3

**Casters** (include for five-star adjustable-height base only):

8 Caster designator:

C36 = Black, dual-wheel casters

➤ See page 16.4 for COM/COL yardage requirements.



Superkool™

Pricing

High- and Low-Back Side Chairs with Alliance Program Upholstery

GSA Contract Pending

Statement of Line	➤See page 14.
Planning	14.0
Pricing	14.4
Surface Materials	16.

	Alliance U	lpholstery	Alliance Upholstery Price Grade										
	Α	В	С	D	Ε	F	G	Н	I				
Model	J	K	L	М	Ν	0	Р	Q	R				
KC2G14STHB	\$2737	\$2841	\$2922	\$3003	\$3091	\$3195	\$3253	\$3367	\$3461				
	3559	3715	4027	4225	4267	4306	4355	4401	4618				
KC2G15STHB	3010	3114	3195	3276	3364	3468	3526	3640	3734				
	3832	3988	4300	4498	4540	4579	4628	4674	4891				
KC2G1MHB	2582	2686	2767	2848	2936	3040	3098	3212	3306				
	3404	3560	3872	4070	4112	4151	4200	4246	4463				
KC2G1WHB	3012	3116	3197	3278	3366	3470	3528	3642	3736				
	3834	3990	4302	4500	4542	4581	4630	4676	4893				
KC2G14STLB	2405	2477	2533	2589	2650	2722	2762	2841	2906				
	2974	3082	3298	3435	3464	3491	3525	3557	3707				
KC2G15STLB	2594	2666	2722	2778	2839	2911	2951	3030	3095				
	3163	3271	3487	3624	3653	3680	3714	3746	3896				
KC2G1MLB	2194	2266	2322	2378	2439	2511	2551	2630	2695				
	2763	2871	3087	3224	3253	3280	3314	3346	3496				
KC2G1WLB	2716	2788	2844	2900	2961	3033	3073	3152	3217				
	3285	3393	3609	3746	3775	3802	3836	3868	4018				

## TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

## 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

**MHM**[grade] = Maharam

**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.



## Superkool™

Pricing

Ottomans with Kimball Upholstery

GSA Contract Pending

Statement of Line	➤See page 14.1
Planning	14.3
Pricing	14.4
Surface Materials	16.1

$\overline{\gamma}$	
$\longrightarrow$	

	Kimball Upholstery Price Grade								
Model	1 or COM	2	3 or COL	4	5	6	7	L7	L8
With Metal Sled Base									
KC2OM	\$1400	\$1456	\$1489	\$1526	\$1580	\$1633	\$1685	\$1909	\$2034



With Wood Four-Leg Base										
KC2OW	\$1000	\$1056	\$1089	\$1126	\$1180	\$1233	\$1285	\$1509	\$1634	



With Four-Star Metal Base									
KC2OST	\$1555	\$1611	\$1644	\$1681	\$1735	\$1788	\$1840	\$2064	\$2189

## TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

## **How to Specify**

- Model
- ② Upholstery grade
- 3 Upholstery number

**Metal** (include for sled and four-star models only):

4 Finish designator:

**490** = Chrome

**Wood** (include for wood four-leg models only):

- 5 Wood finish price group:
  - **STD** = Group 1
- 6 Wood finish designator

## **Decorative Stitching:**

- Thread color:
  - ➤See page 16.3



## Superkool™

Pricing

Ottomans with Alliance Program Upholstery

GSA Contract Pending

Statement of Line	➤See page 14.1
Planning	14.3
Pricing	14.4
Surface Materials	16.1

	Alliance U	Alliance Upholstery Price Grade									
Model	Α	А В	C L	D M	E N	F	G	H Q	I R		
	J					0	Р				
KC2OM	\$1483	\$1523	\$1554	\$1585	\$1619	\$1659	\$1681	\$1725	\$1761		
	1799	1859	1979	2055	2071	2086	2105	2123	2206		
KC2OST	1638	1678	1709	1740	1774	1814	1836	1880	1916		
	1954	2014	2134	2210	2226	2241	2260	2278	2361		
KC2OW	1083	1123	1154	1185	1219	1259	1281	1325	1361		
	1399	1459	1579	1655	1671	1686	1705	1723	1806		

## TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

## **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

**MHM**[grade] = Maharam

**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.



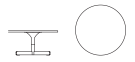
# $\textbf{Superkool}^{\scriptscriptstyle{\text{TM}}}$

Tables

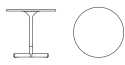
Pricing

GSA Contract Pending

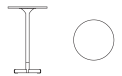
Statement of Line	➤See page 1	4.1
Planning	1	4.3
Pricing	1	4.4
Surface Materials	1	 6.1



Diameter	Н	Model	Price					
Round Coffe	Round Coffee Tables							
Painted Top								
291/2"	14½"	KC23015RDP	\$3121					
Wood Finishe	d Top							
291/2"	141/2"	KC23015RDW	\$3278					



Round Worksurface-Height Tables						
Painted Top	)					
291/2"	281/2"	KC23029RDP	\$2179			
Wood Finish	ned Top					
291/2"	281/2"	KC23029RDW	\$2332			



Round Bar-Height Tables							
Painted Top	)						
23¾"	401/4"	KC22440RDP	\$2336				
Wood Finish	hed Top						
23¾"	401/4"	KC22440RDW	\$2487				

## **How to Specify**

## Painted Top

- Model
- ② Paint designator:
  - **488** = Frosty White
- 3 Base finish designator: **490** = Chrome

## **Wood Finished Top**

- Model
- Wood finish price group:
  - STD = Group 1
- 3 Wood finish designator
- 4 Base finish designator:490 = Chrome

Collection by **Kimball** 

Lounge Seating



#### Lounge Chair

➤See page 15.2 to specify.

Height	311/2"
Width	275/8"
Depth	291/2"
Seat height	18"
Seat width	241/8"
Seat depth	25¾"
Arm height	241/8"



**Details** 



Contrasting upholstery may be

specified:

= Back

■ = Seat

Frame available in beech or walnut. Beech frame models may be specified in any standard wood finish. Walnut frame models feature a clear finish.



**Thatcher**<sup>™</sup> Pricing

with Kimball Upholstery

GSA Contract Pending

Statement of Line	➤See page 15.1
Planning	15.1
Pricing	15.2
Surface Materials	16.1



Model	1 or COM	2	3 or COL	4	5	6	7	L7	L8
Lounge Chair with	h Beech Frame								
KC6G12	\$3387	\$3494	\$3555	\$3626	\$3727	\$3826	\$3925	\$4348	\$4584

Lounge Chair with Walnut Frame									
KC6G11	\$5438	\$5545	\$5606	\$5677	\$5778	\$5877	\$5976	\$6399	\$6635

## TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

## **How to Specify**

Model

#### Back:

- ② Upholstery grade
- ③ Upholstery number

#### Seat:

- 4 Upholstery grade
- ⑤ Upholstery number

#### Frame:

(6) Wood finish price group (include for beech frames only):

**STD** = Group 1

Wood finish designator for beech frames or

**CR** = Clear for walnut frames

#### **Decorative Stitching:**

- 8 Thread color:
  - ➤See page 16.3

Note: When specifying walnut frame model with a clear finish, the natural wood characteristics of walnut veneer are visble. These characteristics include, but are not limited to, color and woodgrain variation.

➤ See page 16.4 for COM/COL yardage requirements.

Page 15.2



Thatcher™

Pricing

with Alliance Program Upholstery

GSA Contract Pending

Statement of Line	➤See page 15.1
Planning	15.1
Pricing	15.2
Surface Materials	16.1

	Alliance Upholstery Price Grade								
	Α	В	С	D	Ε	F	G	Н	I
Model	J	K	L	М	N	0	Р	Q	R
KC6G11	\$5594	\$5669	\$5729	\$5787	\$5852	\$5927	\$5970	\$6052	\$6121
	6191	6305	6531	6675	6706	6734	6769	6802	6961
KC6G12	3543	3618	3678	3736	3801	3876	3919	4001	4070
	4140	4254	4480	4624	4655	4683	4718	4751	4910

## TB133

Models that meet TB133 requirements are available in select upholstery.

➤ Contact By Design.

## 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

**MHM**[grade] = Maharam

**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.



**Thatcher**<sup>™</sup> Notes

Statement of Line	➤See page 15.1
Planning	15.1
Pricing	15.2
Surface Materials	16.1

Wood

Surface Materials

At-a-Glance	➤See page 2.1
Products	3.1
Surface Materials	16.1

- 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

IMPORTANT: Wood finishes applied to solid hardwood are complementary to the same wood finish applied to wood veneer, but not an exact match. >Contact Customer Service for more information.

١	٨	I	_	^	•
١	м	,	u	u	u

#### Applies to:

- Anora wood legs and wood wrap
- Flo tables
- Frill tables
- Lolita chairs and tables
- Looper benches
- LSM seating and tables
- Otto tables
- Superkool chairs and ottoman with wood base
- Superkool table tops
- Thatcher chairs

#### Price Group 1

MC	Amber Cherry
CC	Cordoba Cherry
MH	Mocha Cherry
SC	Sedona Cherry

IM	Brighton Maple
TM	Huntington Maple

ES	Espresso Walnut
MW	Midtown Walnut
TW	Tribeca Walnut
UW	Urban Walnut

Almond Straight Grain
O
Canyon Straight Grain
Driftwood Straight Grain
Monterey Straight Grain
Portobello Straight Grain
Sable Straight Grain
Tuscan Straight Grain

#### Applies to:

- Frill tables in walnut
- Thatcher chairs with walnut frame
- Portata wood legs

CR Clear



## **Paint and Non-Paint Finishes**

Surface Materials

At-a-Glance	➤See page 2.1
Products	3.1
Surface Materials	16.1

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

Paint

bases

Applies to:

• LSM rail

Applies to:

• Portata seating

- 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

IMPORTANT: Due to the reflective qualities of metallic paint, variations in color may occur.

Applies to: • Frill tables and base ring	462 405	Cinder Designer White
Applies to: • Portata seating	ACT WWH	Anthracite Warm White
Applies to:  • Otto tables  • Superkool tables	488	Frosty White
Non-Paint Applies to:	551	Polished Steel
<ul> <li>Frill base ring</li> </ul> Applies to: <ul> <li>Entourage seating bases</li> <li>Otto seating and table bases</li> </ul>	490	Chrome

Polished Nickel

Polished Aluminum

550

PAL

**Upholstery** 

Surface Materials

At-a-Glance	➤See page 2.1
Products	3.1
Surface Materials	16.1

- 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

#### Applies to:

- Anora seating
- Aspen chairs
- Chip chairs
- Entourage lounge
- Lolita chairs
- LSM seating
- Otto chairs
- Superkool chairs and ottoman
- Thatcher chairs

#### 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

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

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

To specify Alliance fabrics, combine the Alliance partner designator and grade as follows in the "upholstery grade" specification step(s):

**ARC**[grade] = Arc Com

**CAR**[grade] = Carnegie

**CFS**[grade] = CF Stinson

MHM[grade] = Maharam

**MAF**[grade] = Mayer Fabrics

**MOM**[grade] = Momentum

**ULT**[grade] = Ultrafabrics

#### Thread

#### Applies to:

- Lolita stitching
- Superkool stitching
- Thatcher stitching

Designator Description **CLOSEST MATCH** MATCH WHITE 721Q\_WHITE 744Q BLACK BLACK RED 757Q RED ORANGE 755Q ORANGE GOLD 763Q LT BROWN GREEN 799Q DK GREEN DK JADE 781Q DK JADE NAVY 765Q NAVY **BROWN** 793Q SADDLE



Collection by Kimball

**Upholstery** Surface Materials

urface Materials

At-a-Glance

Products

Surface Materials

16.1

At-a-Glance

See page 2.1

Products

3.1

Surface Materials

16.1

COL

## COM/COL Yardage Requirements

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, except for Entourage which is cut railroaded.

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

Fabric width	Increase yardage
50"-53"	15%
48"-49"	30%
15" <u>-</u> 17"	15%

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.

Model		COM Non- Dir.	1–4" Repeat	5–11" Repeat	12–18" Repeat	<b>COL</b> Square Feet
Anora						
KB2L1UW	Entire Unit	3.5	5.3	6.2	8.7	69.7
	Inside Back	1.5	1.8	2.4	3.2	30.4
	Seat	1.0	1.5	2.0	2.8	20.5
	Boxing	0.7	0.9	1.0	1.5	13.8
	Outside back	1.8	2.4	3.2	3.4	35.4
KB2L1WW	Entire Unit	4.1	5.6	7.6	9.6	81.4
	Inside Back	1.5	1.8	2.4	3.2	30.4
	Seat	1.0	1.5	2.0	2.8	20.5
	Boxing	0.7	0.9	1.0	1.5	13.8
	Outside back	1.8	2.4	3.2	3.4	35.4
	Accent	0.7	0.9	0.9	1.3	12.2
KB2L2UW	Entire Unit	5.5	8.0	10.3	11.3	109.6
	Inside Back	1.8	2.3	4.0	4.0	35.4
	Seat	1.8	2.8	2.8	4.2	34.9
	Boxing	0.9	1.0	1.3	2.5	17.2
	Outside back	2.4	3.9	4.3	4.5	48.7
KB2L3UW	Entire Unit	8.6	10.5	11.8	12.8	172.1
	Inside Back	2.3	2.8	4.0	4.5	46.5
	Seat	3.2	3.8	5.0	5.0	63.7
	Boxing	0.9	1.5	1.3	2.5	63.7
	Outside back	3.7	4.3	4.8	6.0	72.5
Aspen						
KA4EHPU	Entire Unit	3.9	4.5	4.9	5.1	77.5
KA4EMPU	Entire Unit	3.6	4.2	4.5	4.7	71.9

		COM				COL
		Non-	1–4"	5-11"	12-18"	Square
Model		Dir.	Repeat	Repeat	Repeat	Feet
Entourage	<del>)</del>					
KB4L2	Entire Unit	9.3	10.6	11.6	12.0	184.3
	Back	4.3	4.9	5.3	5.5	84.7
	Seat	5.0	5.8	6.3	6.5	99.6
KB4LCLE	Entire Unit	5.3	6.0	6.6	6.8	104.6
	Back	2.2	2.5	2.7	2.9	43.7
	Seat	3.0	3.5	3.8	3.9	59.8
KB4LCRE	Entire Unit	5.3	6.0	6.6	6.8	104.6
	Back	2.2	2.5	2.7	2.9	43.7
	Seat	3.0	3.5	3.8	3.9	59.8
KB4LCVC	Entire Unit	8.0	9.2	10.0	10.4	159.4
	Back	3.5	4.0	4.3	4.5	69.2
	Seat	4.3	5.0	5.4	5.6	86.3
KB4LCXC	Entire Unit	8.0	9.2	10.0	10.4	159.4
	Back	3.5	4.0	4.3	4.5	69.2
	Seat	4.3	5.0	5.4	5.6	86.3
KB4LSC	Entire Unit	5.0	5.8	6.3	6.5	99.6
	Back	1.6	1.9	2.0	2.1	32.2
	Seat	3.1	3.5	3.9	4.0	61.4
KB4LSLE	Entire Unit	4.8	5.5	5.9	6.2	94.6
	Back	1.8	2.0	2.2	2.3	34.9
	Seat	3.0	3.5	3.8	3.9	59.8
KB4LSRE	Entire Unit	4.8	5.5	5.9	6.2	94.6
	Back	1.8	2.0	2.2	2.3	34.9
	Seat	3.0	3.5	3.8	3.9	59.8
KB4O	Entire Unit	2.1	23.6	2.6	2.7	41.0
	Тор	0.8	1.0	1.0	1.1	16.6
	Side	1.2	1.4	1.5	1.6	24.4

COM

Chip						
KB3L1	Entire Unit	3.3	3.8	4.2	4.3	66.4



# **Upholstery** Surface Materials

At-a-Glance See page 2.1

Products 3.1

Surface Materials 16.1

COM/COL Yardage Requirements, continued

Model		COM Non- Dir.	1–4" Repeat	5–11" Repeat	12–18" Repeat	<b>COL</b> Square Feet	Model		COM Non- Dir.	1–4" Repeat	5–11" Repeat	12–18" Repeat	<b>COL</b> Square Feet
Lolita							KB6L2PA	Entire Unit	5.7	9.0	9.6	11.2	113.5
KB6G1PA	Entire Unit	2.3	3.3	4.5	6.5	44.9		Primary	3.7	6.0	7.3	8.2	73.6
NDOGTFA	Primary	1.1	1.8	2.5	4.0	22.7		Arms	1.8	2.0	2.9	3.25	35.4
	Arms	1.3	1.5	2.6	2.7	27.6		Extreme Back	1.4	1.5	2.2	2.4	27.1
	Extreme Back	0.6	0.8	0.8	1.3	12.2		Piping	0.7	0.7	0.7	0.7	14.4
	Piping	0.4	0.6	0.4	0.4	7.2	KB6L2PXA	Entire Unit	4.6	7.0	8.0	9.0	91.3
KB6G1PXA	Entire Unit	1.3	1.8	2.5	3.4	25.9		Inside Back/Seat	3.4	5.8	6.8	8.0	67.5
NDOGIFAA	Primary	0.9	1.5	2.5	3.0	18.3		Outer Back	1.4	1.5	2.2	2.3	27.1
	Extreme Back	0.9	0.8	0.9	1.3	12.7		Piping	0.3	0.3	0.3	0.3	6.1
	Piping	0.0	0.8	0.9	0.3	5.0	KB6L2TA	Entire Unit	9.5	12.0	12.7	14.3	189.3
KB6G1TA	Entire Unit	2.3	3.2	4.8	6.6	45.9		Primary	6.0	8.3	9.0	11.2	120.1
NDOGTIA	Primary	1.3	1.6	2.5	4.0	24.9		Arms	1.8	2.0	9.0	3.3	35.4
	Arms	1.3	1.5	2.6	2.7	26.6		Extreme Back	1.4	1.6	2.2	2.3	27.1
	Extreme Back	0.6	0.8	0.8	1.3	12.2		Piping	0.8	0.8	0.8	0.8	14.4
	Piping	0.6	0.6	0.6	0.4	7.2	KB6L2TXA	Entire Unit	6.1	7.3	8.4	8.4	122.3
KB6G1TXA	Entire Unit	1.4	1.8	2.5	4.0	27.7		Inside Back/Seat	4.7	5.8	6.5	7.0	93.0
KBOGTIXA	Primary	1.4	1.8	2.5 2.3	3.5	27.7 19.9		Outer Back	1.4	1.6	2.2	2.5	27.1
	Extreme Back	0.6	0.8	2.3 0.9	3.3 1.3	12.2		Piping	0.3	0.3	0.3	0.3	6.1
				0.9	0.2		KB6L3PA	Entire Unit	7.4	13.3	13.8	14.5	148.3
IZDGL 1DA	Piping Entire Unit	0.2 3.4	0.2 5.7	6.3	0.2 6.6	4.4 68.6		Inside Back/Seat	4.6	9.3	9.9	11.1	91.3
KB6L1PA		3.4 1.8	3.2	3.8	6.6 4.1			Outer Back	2.2	2.5	3.1	3.4	44.0
	Primary	1.8		3.8 1.3	3.3	34.9		Arms	1.8	2.0	2.7	2.9	35.7
	Arms Extreme Back	0.8	2.0	1.3		34.9		Piping	1.6	1.7	1.8	1.9	31.4
		1.6	1.0 1.6	1.6	1.4 1.6	16.0	KB6L3PXA	Entire Unit	7.3	10.2	12.0	12.0	145.6
I/DOL 4DV/A	Piping					31.0		Inside Back/Seat	4.8	7.7	9.3	9.3	95.2
KB6L1PXA	Entire Unit	2.2 1.7	3.6	4.4 3.8	5.0	43.2		Outer Back	2.2	2.6	3.2	3.4	44.3
	Primary Extreme Back		3.0		4.0	33.2		Piping	0.6	0.6	0.6	0.6	11.6
		0.7	1.0	1.2	1.2	14.4	KB6L3TA	Entire Unit	10.3	14.1	14.5	18.1	204.6
L/DOL 4TA	Piping	0.4	0.4	0.4	0.4	7.8		Inside Back/Seat	6.5	10.0	10.5	14.1	128.8
KB6L1TA	Entire Unit	3.8	6.0	6.5	7.2	75.3		Outer Back	2.2	2.5	3.1	3.4	44.0
	Primary	1.8	3.5	3.8	4.5	36.5		Arms	1.8	2.0	2.9	3.2	35.7
	Arms	1.8	2.0	3.0	3.3	34.9		Piping	1.6	1.7	1.8	1.9	31.4
	Extreme Back	0.8	1.0	1.3	1.4	16.1	KB6L3TXA	Entire Unit	8.9	10.0	12.0	11.8	176.6
LCDCL 4TVA	Piping	0.4	0.5	0.5	0.5	8.9		Inside Back/Seat	6.6	8.2	9.0	10.0	131.7
KB6L1TXA	Entire Unit	3.1	3.7	4.0	4.7	62.0		Outer Back	2.2	2.5	3.0	3.5	43.7
	Primary	2.3	3.0	3.3	4.0	46.0		Piping	0.6	0.6	0.6	0.6	11.1
	Extreme Back	0.7	0.9	1.2	1.3	14.4							
	Piping	0.3	0.3	0.3	0.3	6.6							



**Upholstery** Surface Materials

At-a-Glance See page 2.1

Products 3.1

Surface Materials 16.1

COM/COL Yardage Requirements, continued

		COM Non-	1–4"	5–11"	12–18"	<b>COL</b> Square			COM Non-	1–4"	5–11"	12–18"	<b>COL</b> Square
Model		Dir.	Repeat	Repeat	Repeat	Feet	Model		Dir.	Repeat	Repeat	Repeat	Feet
LSM							Superkool						
KB8G1CA	Entire Unit	2.9	4.0	5.9	10.5	57.0	KC2G14STHB	Entire Unit	1.6	2.4	2.8	5.5	32.7
	Inside Back	0.7	1.3	1.6	3.0	13.8		Lower Back/Seat/Arms	1.4	2.0	2.5	4.8	27.1
	Seat	1.0	1.4	2.2	4.0	19.9		Upper Back	0.5	0.7	8.0	1.6	10.0
	Arm/Front Rail	1.1	1.9	3.0	3.3	22.1	KC2G14STLB	Entire Unit	1.4	2.0	2.5	4.8	27.1
	Outer Back	1.3	1.5	2.0	2.3	24.9	KC2G15STHB	Entire Unit	1.6	2.4	2.8	5.5	32.7
KB8L1	Entire Unit	4.6	8.2	9.2	11.0	90.8		Lower Back/Seat/Arms	1.4	2.0	2.5	4.8	27.1
	Inside Back	1.1	1.9	2.0	3.0	21.0		Upper Back	0.5	0.7	8.0	1.6	10.0
	Seat	1.4	2.7	3.7	4.0	27.1	KC2G15STLB	Entire Unit	1.4	2.0	2.5	4.8	27.1
	Arm/Front Rail	1.9	2.5	3.6	3.7	38.7	KC2G1MHB	Entire Unit	1.6	2.4	2.8	5.5	32.7
	Outer Back	1.5	1.9	2.5	2.5	29.9		Lower Back/Seat/Arms	1.4	2.0	2.5	4.8	27.1
KB8L2	Entire Unit	7.1	14.0	15.0	18.5	142.2		Upper Back	0.5	0.7	0.8	1.6	10.0
	Inside Back	1.8	3.5	3.6	5.5	36.5	KC2G1MLB	Entire Unit	1.4	2.0	2.5	4.8	27.1
	Seat	2.6	5.3	7.0	7.5	52.0	KC2G1WHB	Entire Unit	1.6	2.4	2.8	5.5	32.7
	Arm/Front Rail	1.9	2.5	3.6	3.7	38.7		Lower Back/Seat/Arms	1.4	2.0	2.5	4.8	27.1
	Outer Back	2.2	3.8	4.6	4.6	43.7		Upper Back	0.5	0.7	0.8	1.6	10.0
KB8L3	Entire Unit	10.1	20.0	23.0	26.5	200.3	KC2G1WLB	Entire Unit	1.4	2.0	2.5	4.8	27.1
	Inside Back	2.6	4.8	5.1	8.0	52.0	KC2L1MHB	Entire Unit	2.4	3.2	4.1	6.0	48.7
	Seat	3.9	7.7	10.5	11.0	77.5		Lower Back/Seat/Arms	1.8	2.3	3.0	5.3	36.0
	Arm/Front Rail	2.3	2.8	4.2	4.2	45.4		Upper Back	0.9	1.2	1.4	1.6	17.2
	Outer Back	3.5	5.3	6.8	6.8	69.7	KC2L1MLB	Entire Unit	1.8	2.3	2.9	5.3	36.5
							KC2L1STHB	Entire Unit	2.4	3.2	4.1	6.0	48.7
								Lower Back/Seat/Arms	1.8	2.3	3.0	5.3	36.0
Otto								Upper Back	0.9	1.2	1.4	1.6	17.2
							KC2L1STLB	Entire Unit	1.8	2.3	2.9	5.3	36.5
KB9L1SLHB	Entire Unit	2.3	2.9	4.5	5.3	45.4	KC2L1WHB	Entire Unit	2.4	3.2	4.1	6.0	48.7
	Upper Back	0.8	1.0	2.2	2.5	14.9		Lower Back/Seat/Arms		2.3	3.0	5.3	36.0
	Lower Back/Arms	1.2	1.5	2.0	2.5	24.4		Upper Back	0.9	1.2	1.4	1.6	17.2
	Seat	0.9	1.1	1.4	1.4	17.7	KC2L1WLB	Entire Unit	1.8	2.3	2.9	5.3	36.5
KB9L1SLLB	Entire Unit	2.1	2.8	4.5	4.7	41.5	KC2OM	Entire Unit	0.8	1.3	1.3	3.0	16.0
	Upper Back	0.5	0.6	1.4	1.5	9.4	KC2OST	Entire Unit	0.8	1.3	1.3	3.0	16.0
	Lower Back/Arms	1.2	1.5	2.0	2.5	24.4	KC2OW	Entire Unit	0.8	1.3	1.3	3.0	16.0
	Seat	1.0	1.3	1.4	1.4	19.4		2.11.10 0.11.1	0.0			0.0	
KB9L1STHB	Entire Unit	2.3	2.9	4.5	5.3	45.4							
	Upper Back	8.0	1.0	2.2	2.5	14.9							
	Lower Back/Arms	1.2	1.5	2.0	2.5	24.4							
	Seat	0.9	1.1	1.4	1.4	17.7							
KB9L1STLB	Entire Unit	2.1	2.8	4.5	4.7	41.5							
	Upper Back	0.5	0.6	1.4	1.5	9.4							
	Lower Back/Arms	1.2	1.5	2.0	2.5	24.4							
	Seat	1.0	1.3	1.4	1.4	19.4							



Upholstery

COM/COL Yardage Requirements, continued

Surface Materials

At-a-Glance	➤See page 2.1
Products	3.1
Surface Materials	16.1

		COM Non-	1–4"	5–11"	12–18"	<b>COL</b> Square
Model		Dir.	Repeat	Repeat	Repeat	Feet
Thatcher						
KC6G11	Entire Unit	3.0	3.5	3.8	3.9	59.8
	Back	1.0	1.2	1.3	1.3	19.9
	Seat	2.0	2.3	2.5	2.6	39.8
KC6G12	Entire Unit	3.0	3.5	3.8	3.9	59.8
	Back	1.0	1.2	1.3	1.3	19.9
	Seat	2.0	2.3	2.5	2.6	39.8



## **REVISION SUMMARY**

Reference

This section provides a summary of revisions made to the price list by release date.

Effective 02.15.22

Ynot

**Ynot chairs and stools** are no longer available.

Effective 02.01.22

#### Global

**Pricing** has been updated throughout the price list and will be effective on 03.01.22.

Effective 12.15.21

**General Information** 

**Warranty** has been revised to remove deleted products.

**EnviroLeather and KnollTextiles** are no longer partners in the Alliance program. References have been removed throughout the price list.

Effective 10.11.21

Entourage

**Illustrations for straight lounges** have been aligned correctly with their correct models numbers and descriptions.

Effective 09.15.21

Global

**Pricing** has been updated throughout the price list and is effective 10.01.21.

Effective 08.13.21

## Entourage

Units can be ganged together

utilizing optional ganging brackets; there is no upcharge. Ganging brackets, if specified, will ship attached to the unit; they cannot be field installed. Ganging is achieved by simply lifting and joining the mating brackets. How to Specify steps have changed.



## **REVISION SUMMARY**

Reference

This section provides a summary of revisions made to the price list by release date.

continued

Effective 06.21.21

Effective 03.01.21

Effective 02.15.21

## **General Information**

**Kimball phone number** has been changed to 800.482.1717.

## Superkool

**Illustrations** have been corrected for high-back and low-back lounge chairs.

## **General Information**

**BIFMA** Compliant Participant information has been added. Effective 03.01.21.

#### Entourage

**Upholstery** is applied railroad style on Entourage.

## **Surface Materials**

#### COM/COL yardage requirements

for each model is based on 54"W fabric and cutting the fabric up the roll, except for Entourage which is cut railroaded.

# $D \wedge V I D E D W \wedge R D$

# Collection by Kimball®

ANORA™

ASPEN™

CHIP™

ENTOURAGE™

FLO™

FRILL™

LOLITA™

LOOPER™

LSM™

 $\mathsf{OTTO}^{\scriptscriptstyle\mathsf{TM}}$ 

PORTATA™

SUPERKOOL™

THATCHER™