**Task Chairs with Height-Adjustable Arms**  
See page 34.4 to specify.

- Height: 39”–44⅞”
- Width: 27½”
- Depth: 26⅞”
- Arm height*: 7”–9½”
- Seat height: 17”–21⅛”
- Seat width: 18¾”
- Seat depth: 19”

**Task Chairs with Conference Arms**  
See page 34.4 to specify.

- Height: 39”–44⅞”
- Width: 27½”
- Depth: 26⅞”
- Arm height*: 8¾”
- Seat height: 17”–21⅛”
- Seat width: 18¾”
- Seat depth: 19”

**Task Chairs without Arms**  
See page 34.4 to specify.

- Height: 39”–44⅞”
- Width: 27½”
- Depth: 26⅞”
- Arm height*: –
- Seat height: 17”–21⅛”
- Seat width: 18¾”
- Seat depth: 19”

**Task 300 Chairs with Height-Adjustable Arms**  
See page 34.6 to specify.

- Height: 38⅝”–43⅞”
- Width: 26½”
- Depth: 26⅞”
- Arm height*: 7⅞”–10½”
- Seat height: 16⅛”–21⅛”
- Seat width: 18¾”
- Seat depth: 17⅝”

**Task 300 Chairs with Conference Arms**  
See page 34.6 to specify.

- Height: 38⅝”–43⅞”
- Width: 26½”
- Depth: 26⅞”
- Arm height*: 9”
- Seat height: 16⅛”–21⅛”
- Seat width: 18¾”
- Seat depth: 17⅝”

**Task 300 Chairs without Arms**  
See page 34.6 to specify.

- Height: 38⅝”–43⅞”
- Width: 26½”
- Depth: 26⅞”
- Arm height*: –
- Seat height: 16⅛”–21⅛”
- Seat width: 18¾”
- Seat depth: 17⅝”

**Stools with Height-Adjustable Arms**  
See page 34.8 to specify.

- Height: 44⅝”–52¼”
- Width: 27¼”
- Depth: 26½”
- Arm height*: 8¼”–10½”
- Seat height: 22”–29¾”
- Seat width: 18¾”
- Seat depth: 17”

**Stools with Conference Arms**  
See page 34.8 to specify.

- Height: 44⅝”–52¼”
- Width: 27¼”
- Depth: 26½”
- Arm height*: 9”
- Seat height: 22”–29¾”
- Seat width: 18¾”
- Seat depth: 17”

**Stools without Arms**  
See page 34.8 to specify.

- Height: 44⅝”–52¼”
- Width: 27¼”
- Depth: 26½”
- Arm height*: –
- Seat height: 22”–29¾”
- Seat width: 18¾”
- Seat depth: 17”

* Arm height measurements for high performance task seating are made from upper seat surface to upper arm surface with a BIFMA sanctioned CMD. Wish Classic task and task 300 chairs ship ready to assemble. Cylinder inserts into base and seat inserts into cylinder; no tools are required. Sit in chair to secure. Wish Classic stools ship ready to sit in place.
### Overview

**Lumbar support pad**, made of polypropylene, moves 2 1/4” for optimal comfort and support. Neoprene covers the foam in the lumbar area and facilitates movement of the lumbar pad.

**Height-adjustable arms** adjust with a push button to one of 5 positions within a range of 2 1/4” and can be specified with fixed arm caps.

**Arm supports** are glass filled nylon, insert molded over a steel core for superior support.

**5-prong base** is constructed of rigid, glass-filled nylon. Black surface is textured for scuff resistance.

5-prong, 27” black aluminum base on Task 300 chairs was tested using 450 lbs. of force.

**Seat slider option** is available on task chairs to adjust the seat depth for comfort. Seat depth is adjusted via a single lever and locks in one of 6 positions within a 2” range. Upcharge applies. Seat slider is not available on stools.

**Low seat-height option**, compatible with the BIFMA recommended minimum of 15”, is available. The seat height adjustment range is 3”. Upcharge applies. Not available on Task 300.

Wish Classic task and task 300 chairs ship ready to assemble. Cylinder inserts into base and seat inserts into cylinder; no tools are required. Sit in chair to secure.

Wish Classic stools ship ready to sit in place.

### Details

**Contoured CFC-free polyurethane foam** provides comfort consistency and proper ergonomic support.

**Back cushions** have 1 3/4” CFC-free polyurethane foam to enhance comfort and reduce fatigue. Edges of foam used on seat and back are wrapped with 3/8” of higher density foam for cleaner edges and contours.

**Arm caps** are soft, black, self-skinnning polyurethane foam, insert molded over a steel core for strength.

**Seat cushions** have 2” base foam, plus a ½” soft topper pad to enhance comfort and reduce fatigue. Base foam includes ⅛” filler centered on the bottom of the cushion for added support. Seat cushions feature a waterfall front edge.

**Hard dual-wheel casters** (C1) are standard.

**Soft dual-wheel casters** are available for use on hard floors. Casters are black. Upcharge applies. Not available on Task 300.

**Foot ring on stools** is height adjustable with a total range of 3 1/2”. Foot ring is black tubular steel.

### Adjustability Features

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<thead>
<tr>
<th>Feature</th>
<th>Icon</th>
<th>Description</th>
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<tbody>
<tr>
<td>Synchro-tilt</td>
<td>•</td>
<td>Fully synchronized seat-to-back movement with a 2:1 ratio. For every 2 degrees the back moves, the seat angle changes 1 degree.</td>
</tr>
<tr>
<td>Swivel</td>
<td>•</td>
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<tr>
<td>Pneumatic height</td>
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<tr>
<td>Side tension</td>
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<tr>
<td>Lumbar</td>
<td>•</td>
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<tr>
<td>Seat slider</td>
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<td>Back tilt lock</td>
<td>•</td>
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<tr>
<td>Arm height</td>
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</tr>
<tr>
<td></td>
<td>• = standard</td>
<td>= option</td>
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</table>

**Synchro-tilt mechanism** provides fully synchronized seat-to-back movement with a 2:1 ratio. For every 2 degrees the back moves, the seat angle changes 1 degree. Other features:

- Free-float movement allows user to lock the chair in multiple positions within the range of movement using a single lever.
- Anti-kickback clutch controls forward movement of backrest when the lock is disengaged.
- Reclining tension adjustment is user friendly and accommodates a wide range of weights via a single lever on the left side of the chair (as seated).

**Pneumatic height adjustment** allows user to raise or lower the seat while seated. Upward movement of control lever located beneath the seat activates a gas cylinder to quickly adjust the chair.
### Actual Dimensions

<table>
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<tr>
<th></th>
<th>Task Chairs</th>
<th>Task 300 Chairs</th>
<th>Stools</th>
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<tr>
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<tr>
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<td><strong>Seat depth</strong></td>
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Wish Classic chairs are dimensionally consistent. Measurements were obtained using the ANSI/BIFMA accepted chair measurement device and process.

* Arm height measurements for high performance task seating are made from upper seat surface to upper arm surface with a BIFMA sanctioned CMD.
### Task Chairs

**Kimball Upholstery Price Grade**

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<th>Model</th>
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Contrasting upholstery is available. Use an electronic specification tool for accurate pricing.

Matched directional fabrics may not be aligned due to chair shape and contour.

▶See page 34.10 for COM/COL yardage requirements.

---

**How to Specify**

1. **Model**
2. **Back:** Upholstery grade
3. **Upholstery number**
4. **Seat:** Upholstery grade
5. **Seat number**
6. **Back frame finish:**
   - 462 = Cinder
   - 501 = Platinum Metallic (+$58)
7. **Seat slider:**
   - SL = Seat slider (+$80)
   - X = None
8. **Pneumatic cylinder:**
   - STD = Standard
   - LS = Low seat (+$30)
9. **Base finish:**
   - 462 = Cinder
10. **Casters:**
    - C1 = Hard
    - C2 = Soft (+$29)
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:

<table>
<thead>
<tr>
<th>Model</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
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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.
Matched directional fabrics may not be aligned due to chair shape and contour.
<table>
<thead>
<tr>
<th>Model</th>
<th>Kimball Upholstery Price Grade</th>
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<tbody>
<tr>
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<td>1 or COM</td>
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<tr>
<td><strong>Height-Adjustable Arms</strong></td>
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<td><strong>With Fixed Arm Caps</strong></td>
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Contrasting upholstery is available. Use an electronic specification tool for accurate pricing.

Matched directional fabrics may not be aligned due to chair shape and contour.

►See page 34.10 for COM/COL yardage requirements.
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
LDI[grade] = Enviroleather
KNL[grade] = Knoll Textiles
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.

Matched directional fabrics may not be aligned due to chair shape and contour.
## Stools

**with Kimball Upholstery**

### Kimball Upholstery Price Grade

<table>
<thead>
<tr>
<th>Model</th>
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<th>2</th>
<th>3 or COL</th>
<th>4</th>
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</table>

### Height-Adjustable Arms

**With Fixed Arm Caps**

| K20ET               | $1447 | $1491 | $1515 | $1545 | $1583 | $1625 | $1665 | $1835 | $1931 |

### Conference Arms

| K20KT               | $1222 | $1266 | $1290 | $1320 | $1358 | $1400 | $1440 | $1610 | $1706 |

### Armless

| K20DT               | $1222 | $1266 | $1290 | $1320 | $1358 | $1400 | $1440 | $1610 | $1706 |

Seat slider option is not available on Wish stools.

Contrasting upholstery is available. Use an electronic specification tool for accurate pricing.

Matched directional fabrics may not be aligned due to chair shape and contour.

▶️See page 34.10 for COM/COL yardage requirements.

---

**How to Specify**

1. **Model**
2. **Back:**
   - Upholstery grade
   - Upholstery number
3. **Seat:**
   - Upholstery grade
   - Upholstery number
   - Back frame finish:
     - **462** = Cinder
     - **501** = Platinum Metallic (+$58)
4. **Pneumatic cylinder:**
   - **STD** = Standard
5. **Base finish:**
6. **Casters:**
   - **C1** = Hard
   - **C2** = Soft (+$29)

TB133

Models that meet TB133 requirements are available in select upholstery. ▶️Contact By Design.
### Stools

**with Alliance Program Upholstery**

**Alliance Upholstery Price Grade**

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*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
- **LDI**[grade] = EnviroLeather
- **KNL**[grade] = KnollTextiles
- **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.
**Upholstery**

**Kimball Seating Fabric**

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<th>5–11” Repeat</th>
<th>12–18” Repeat</th>
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<td>Entire Unit</td>
<td>1.2</td>
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<td>2.3</td>
<td>3.2</td>
</tr>
<tr>
<td></td>
<td>Back</td>
<td>0.8</td>
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<td>K20ET</td>
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**Kimball Leather**

Price Grades L7 and L8

For repeat 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.

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

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

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- 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
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