

Statement of Line

*Approach is a chair
for everyone,
offering affordable,
high-quality construction
with top-drawer
ergonomic functionality
and a distinctive
contemporary aesthetic.*



Upholstered Seat/Mesh Back with Height-Adjustable Arms

Available with fixed arm caps or
3-D adjustable arm caps
▶ See page 22 to specify.



Upholstered Seat/Mesh Back without Arms

▶ See page 22 to specify.



Replacement Seat Cushions

▶ See page 23 to specify.

▶ See page

Finishes & Materials	211
Overview	20
Actual Dimensions	21

Approach

Design Variations:



Fixed 3-D Armless

Task chairs are available with fixed arm caps, 3-D adjustable arm caps, or without arms.

Options:

Black, soft dual-wheel casters are available for use on hard floors. Upcharge applies.

Seat slider is available on task chairs to adjust the seat depth for comfort. Seat depth is adjusted by grasping the front edge of the seat, pulling upward, and sliding forward or rearward; locks in one of 6 positions within a 2" range. Upcharge applies.

A low-seat height option, compatible with the BIFMA recommended minimum of 15", is available. The seat height adjustment range is 2" from 15" to 17". Upcharge applies.

Depth-adjustable lumbar support is available as an option on mesh back models.

Overview

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

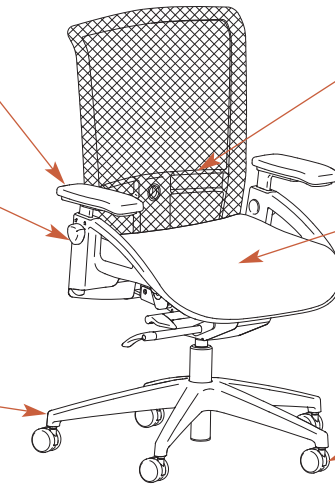
Height-adjustable arms are released by turning a side-mounted adjustment knob 1/4 turn rearward. Arms adjust to one of 5 positions within a range of 4".

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

Features

Mesh back frame is glass-filled nylon to ensure strength and durability. An optional lumbar pad allows for a depth adjustment of 1/2".

Removable seat cushions are contoured for proper ergonomic support and upholstered with CFC-free polyurethane foam for long-term comfort. Replacement seat cushions are available.



Height-adjustable backrest is standard on all models. It allows lumbar to adjust 3" for optimal comfort and support.

Molded CFC-free polyurethane foam provides a high level of long-term comfort and proper ergonomic support.

Black, hard dual-wheel casters for use on carpeted floors are standard.

Seamless upholstery provides a clean, simple aesthetic and accommodates a wide variety of material options.

Arm supports are die cast aluminum.

Adjustability Features:

Synchro-tilt	•
Swivel	•
Pneumatic height	•
Side tension	•
Lumbar	○
Back height	•
Seat depth	○
Back tilt lock	•
Arm height	○
3-D arm caps	○

• = standard ○ = option

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:

- Back tilt allows user to lock chair in one of three positions within the range of movement.
- 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 right 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.

Approach

Actual Dimensions

Notes:

Approach chairs are dimensionally consistent. Measurements were obtained using the ANSI/BIFMA accepted chair measurement device and process.

3-D Arm Cap Adjustability:



3-D adjustable arm caps adjust in 6 directions: left and right (width), forward and backward (depth), and in and out (pivot).

Width adjustment

Number of positions	3
Range	¾"

Depth adjustment

Number of positions	3
Range	1"

Pivot adjustment

Number of positions	3
Degree of pivot (each direction)	8°

	Height-Adjustable Arms		Armless
	Fixed Armcaps	3-D Armcaps	
Height			
• Standard pneumatic	39¾"-47¾"	39¾"-47¾"	39¾"-47¾"
• Low-seat pneumatic	38¼"-43¾"	38¼"-43¾"	38¼"-43¾"
Width	26½"	25½"-27"	25"
Depth	25¼"	25¼"	25¼"
Backrest height	22¼"-25½"	22¼"-25½"	22¼"-25½"
Seat height			
• Standard pneumatic	17¼"-21¾"	17¼"-21¾"	17¼"-21¾"
• Standard pneumatic; seat slider	17¼"-21¾"	17¼"-21¾"	17¼"-21¾"
• Low-seat pneumatic;	15½"-17½"	15½"-17½"	15½"-17½"
• Low-seat pneumatic; seat slider	15½"-17½"	15½"-17½"	15½"-17½"
Seat width	18¾"	18¾"	18¾"
Seat depth			
• Without seat slider	16¼"	16¼"	16¼"
• Seat slider	16¾"-19¾"	16¾"-19¾"	16¾"-19¾"
Models with Arms			
Arm height*	7"-10¾"	7"-10¾"	7"-10¾"
Distance between arm caps	18"	16½"-18¾"	—
Arm cap width	4"	4"	—
Arm cap length	5½"	5½"	—

* 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

K = Kwik Office model available.
 ▶ See the Kwik Office Price List.

▶ See page

Finishes & Materials	211
COM/COL Yardage Req.	245
Alliance Program Pricing	24

Kimball Office Upholstery Price Grade

Model	1 or COM	2	3 or COL	4	5	6	7	L7	L8
Height-Adjustable Arms									
<i>With Fixed Arm Caps</i>									
K24SS K	\$916	\$939	\$954	\$969	\$990	\$1012	\$1034	\$1126	\$1178
<i>With 3-D Adjustable Arm Caps</i>									
K24VV	\$942	\$965	\$980	\$995	\$1016	\$1038	\$1060	\$1152	\$1204
Armless									
K24PP	\$809	\$832	\$847	\$862	\$883	\$905	\$927	\$1019	\$1071



Options:

Description	How to Specify	Add \$ to Price
Ash white shell color	Specify ASH WHITE	+\$25
Seat slider	Specify SL	+\$50
Low-seat pneumatic cylinder	Specify LS2	+\$25
Adjustable lumbar support	Specify LB	+\$40
Soft dual-wheel casters for use on hard floors	Specify C4	+\$23

Specifying Tips:

- TB133 fire code treatment is not available on the Approach.

How to Specify:

- Model
- Upholstery grade
- Upholstery number
- Shell:
 - BLACK** = Black
 - ASH WHITE** = Ash White (+\$)
- Seat slider:
 - SL** = With seat slider (+\$)
 - X** = None
- Pneumatic cylinder:
 - STD** = Standard
 - LS2** = Low seat (+\$)
- Adjustable lumbar support:
 - LB** = Lumbar support (+\$)
 - X** = None
- Casters:
 - C3** = Hard casters
 - C4** = Soft casters (+\$)

Sample (base model underlined):

K24SS 2 20020 BLACK X
 ⑥ ⑦ ⑧
 STD X C3



Replacement Seat Cushions

Model	Kimball Office Upholstery Price Grade									
	1 or COM	2	3 or COL	4	5	6	7	L7	L8	
Seat Cushion										
K24SEAT	\$134	\$157	\$172	\$187	\$209	\$231	\$254	\$347	\$400	

▶ See page

Finishes & Materials	211
COM/COL Yardage Req.	245

Specifying Tips:

- TB133 fire code treatment is available on select upholstery.
▶ See page 267 for program overview.

How to Specify:

- ① Model
- ② Upholstery grade
- ③ Upholstery number

Sample (base model underlined):

① ② ③
K24SEAT 2 20020

Approach

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

with Alliance Program Upholstery

Alliance Upholstery Price Grade

Model	A	B	C	D	E	F	G	H	I
	J	K	L	M	N	O	P	Q	R
Task Chairs									
K24PP	844	859	873	885	900	916	927	943	959
	974	999	1049	1081	1085	1093	1101	1109	1143
K24SS	951	966	980	992	1007	1023	1034	1050	1066
	1081	1106	1156	1188	1192	1200	1208	1216	1250
K24VV	977	992	1006	1018	1033	1049	1060	1076	1092
	1107	1132	1182	1214	1218	1226	1234	1242	1276
Replacement Cushions									
<i>Specify steps ①, ②, & ③ only for cushions.</i>									
K24SEAT	\$170	\$185	\$199	\$211	\$226	\$243	\$253	\$270	\$286
	301	326	377	409	413	422	430	438	472

Options:

Description	How to Specify	Add \$ to Price
Contrasting upholstery on upholstered seat and back models. ➤ See page 226.	Specify different fabric or leather for back and seat.	Use electronic specification tool.
Ash white shell color	Specify ASH WHITE	+\$25
Seat slider	Specify SL	+\$50
Low-seat pneumatic cylinder	Specify LS2	+\$25
Soft dual-wheel casters for use on hard floors	Specify C2	+\$23

How to Specify:

- ① Model
Back (include for upholstered back model only):
- ② Alliance partner designator and upholstery grade:
CAR[grade] = Carnegie
KNL[grade] = KnollTextiles
MHM[grade] = Maharam
MAF[grade] = Mayer Fabrics
- ③ Upholstery number
Seat:
- ④ Alliance partner designator and upholstery grade (see above)
- ⑤ Upholstery number
- ⑥ Shell:
BLACK = Black
ASH WHITE = Ash White (+\$)
- ⑦ Seat slider:
SL = With seat slider (+\$)
X = None
- ⑧ Pneumatic cylinder:
STD = Standard
LS2 = Low seat (+\$)
- ⑨ Casters:
C3 = Hard casters
C4 = Soft casters (+\$)

Sample (base model underlined):
 ① ② ③ ④
K24PP CARJ 6136_10 CARJ
 ⑤ ⑥ ⑦ ⑧ ⑨
 6136_10 BLACK SL STD C3