
Spruce

Product Specifications	564
Fabrics and Options	565
Contrasting Fabric	566
Product Pages	567
COM Yardage Requirements	575



SPRUCE

SPRUCE PRODUCT SPECIFICATIONS

FRAME CONSTRUCTION

- Kiln-dried European beech frame

SEAT CONSTRUCTION

- Spring seating
- Clean out
- Moisture barrier is available on the seat or inside back and seat; upcharge applies

ARMS

- Arm caps are available in beech wood, polyurethane, or solid surface. EOS^{CU} (Cupron-enhanced EOS) biocidal solid surface arm caps are optional on solid surface arm cap model; upcharge applies

LEGS

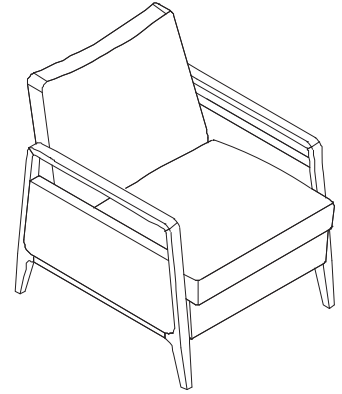
- Wall saver lets

CONTRASTING FABRICS

- Contrasting fabric may be specified on inside and outside back, seat, seat front panel, inside and outside arm panels

TABLES

- TFL or HPL surface with vinyl rim
- Wood surface: cherry, maple, oak, or walnut with softened rim profile
- Solid surface
- Maple hardwood legs and apron
- Non-skid, adjustable glides
- Some assembly required



SURFACE MATERIALS

See the Kimball Hospitality Surface Materials Reference Guide at kimballhospitality.com for a complete overview of our 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

ALLIANCE FABRIC PROGRAM

Kimball Hospitality has analyzed each model to most accurately reflect the COM/COL yardage requirements shown on page 575.

The yardage requirement for each model is based on 54" wide fabric and cutting the fabric up the roll.

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.

PRICE GRADES A-R

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

FABRIC SAMPLES

If you need samples for presentation(s), contact our alliance partners directly at:

Arc-Com	800.223.5466	arc-com.com
Carnegie	800.727.6770	carnegiefabrics.com
CF Stinson	800.841.6279	cfstinson.com
Designtex	800.221.1540	designtex.com
Maharam	800.645.3943	maharam.com
Mayer	800.428.4415	mayerfabrics.com
Momentum	800.366.6839	memosamples.com
Ultrafabrics	877.309.6648	ultrafabricsllc.com

ARM CAPS

POLYURETHANE

- 495 Beige
- 462 Cinder
- 495 Grey

SOLID SURFACE

STANDARD	PREMIUM*	EOS*
7101 Bisque	467 Carbon Concrete	495 EOS ^{CU} Beige
405 Designer White	468 Neutral Concrete	496 EOS ^{CU} Grey
	464 Peace Grey	*\$516 Upcharge applies
	469 Weathered Concrete	
	*\$446 Upcharge applies	

MOISTURE BARRIER

- X None
- MB1 Seat (\$140 upcharge)
- MB2 Inside back and seat (\$245 upcharge)

SPILL GROOVE

- N No
- Y Yes (\$139 upcharge)

TABLES

HIGH PRESSURE LAMINATE (HPL)

WOODGRAIN	SOLID COLOR
BZ Brazilwood	462 Cinder
CO Canyon	440 Cloud
CI Chai	457 Dapple
CC Cordoba	405 Designer White
DF Driftwood	450 Fog
KN Kona	488 Frosty White
MW Midtown	461 Graphite
MH Mocha	425 Shadow
YO Monterey	460 Storm
PC Porcini	419 Wallaby
PB Portobello	
792 Sable	
NW Tuscan	
WL Willow	

SOLID SURFACE

STANDARD	PREMIUM*	EOS*
7101 Bisque	467 Carbon Concrete	495 EOS ^{CU} Beige
405 Designer White	468 Neutral Concrete	496 EOS ^{CU} Grey
	464 Peace Grey	*Upcharge applies
	469 Weathered Concrete	
	*Upcharge applies	

THERMALLY FUSED LAMINATE (TFL)

WOODGRAIN
BZ Brazilwood
CO Canyon
CI Chai
CC Cordoba
DF Driftwood
KN Kona
MW Midtown
MH Mocha
YO Monterey
PC Porcini
PB Portobello
792 Sable
NW Tuscan
WL Willow

WOOD

FRAME, ARM CAPS AND TABLES

BZ Brazilwood	MH Mocha
CO Canyon	YO Monterey
CI Chai	PC Porcini
CC Cordoba	PB Portobello
DF Driftwood	792 Sable
KN Kona	NW Tuscan
MW Midtown	WL Willow

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.

TO ORDER CONTRASTING FABRIC, SPECIFY

SPRUCE

Open Arm Lounge Chair page 567

Open Arm High Back Lounge Chair page 567

Open Arm Loveseat page 568

Open Arm Sofa page 568

Open Arm Guest Chair page 569

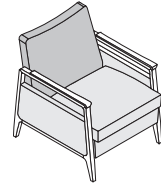
Open Arm Patient Chair page 569

Open Arm Motion Patient Chair page 570

Open Arm Hip Chair page 570

Open Arm Bariatric Chair page 571

1. Model Number plus "X"
2. Back Fabric Grade
3. Back Fabric Number
4. Seat Fabric Grade
5. Seat Fabric Number
6. Wood Finish Designator
7. Arm Cap Polyurethane or Solid Surface Designator (if applicable)
8. Moisture Barrier Optional for Seat or Inside Back and Seat



Contrasting Fabric may be specified on back (inside and outside) and seat (seat, front panel, inside and outside arms)

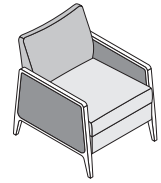
Closed Arm Lounge Chair page 572

Closed Arm High Back Chair page 572

Closed Arm Loveseat page 573

Closed Arm Sofa page 573

1. Model Number plus "X"
2. Back Fabric Grade
3. Back Fabric Number
4. Seat Fabric Grade
5. Seat Fabric Number
6. Arm Fabric Grade
7. Arm Fabric Number
8. Wood Finish Designator
9. Arm Cap Polyurethane or Solid Surface Designator (if applicable)
10. Moisture Barrier Optional for Seat or Inside Back and Seat



Contrasting Fabric may be specified on back (inside and outside) and seat (seat and front panel), and arms (inside and outside arm panels)

TO ORDER, SPECIFY:

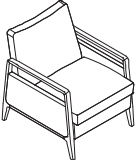
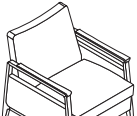
1. Model Number
2. Back Fabric Grade
3. Back Fabric Number
4. Seat Fabric Grade
5. Seat Fabric Number
6. Wood Finish Designator
7. Arm Cap Polyurethane or Solid Surface Designator (if applicable)
8. Moisture Barrier Optional for Seat or Inside Back and Seat

- See page 565 for Spruce options
- See page 575 for COM fabric yardage

OPEN ARM LOUNGE CHAIR

MODEL NO.

ALLIANCE PROGRAM PRICE GRADES

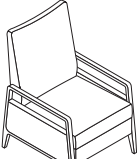
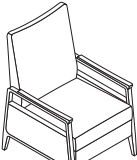
				A	B	C	D	E	F	G	H	I
				J	K	L	M	N	O	P	Q	R
	K67L1	No Arm Caps	\$	2548	2676	2777	2876	2985	3113	3185	3324	3441
				3561	3753	4137	4380	4433	4481	4540	4596	4865
No Arm Caps	K67L1ACW	Wood Arm Caps		2636	2764	2865	2964	3073	3201	3273	3412	3529
				3649	3841	4225	4468	4521	4569	4628	4684	4953
	K67L1ACP	Polyurethane Arm Caps		2695	2823	2924	3023	3132	3260	3332	3471	3588
				3708	3900	4284	4527	4580	4628	4687	4743	5012
Arm Caps	K67L1ACS	Solid Surface Arm Caps		3835	3963	4064	4163	4272	4400	4472	4611	4728
				4848	5040	5424	5667	5720	5768	5827	5883	6152

DIMENSIONS

Width	25½	Seat Height	18	Arm Height		Weight	70
Depth	28½	Seat Depth	19½	No Arm Caps	22¾	Cubic Ft.	22.90
Height	30½	Seat Width	22	Arm Caps	23¾		

- Contrasting fabric option – specify X (i.e., K67L1X); see page 566. For list pricing, use your electronic specification tool or contact customer service
- Kiln-dried European beech frame
- Wall saver legs
- Spring seating
- Clean out
- Adjustable glides
- EOS^{CU} available on solid surface arm caps for a \$516 upcharge

OPEN ARM HIGH BACK LOUNGE CHAIR

				A	B	C	D	E	F	G	H	I
				J	K	L	M	N	O	P	Q	R
	K67LHB1	No Arm Caps	\$	3135	3271	3377	3483	3598	3734	3810	3959	4082
				4210	4414	4822	5081	5136	5187	5251	5311	5595
No Arm Caps	K67LHB1ACW	Wood Arm Caps		3226	3362	3468	3574	3689	3825	3901	4050	4173
				4301	4505	4913	5172	5227	5278	5342	5402	5686
	K67LHB1ACP	Polyurethane Arm Caps		3284	3420	3526	3632	3747	3883	3959	4108	4231
				4359	4563	4971	5230	5285	5336	5400	5460	5744
Arm Caps	K67LHB1ACS	Solid Surface Arm Caps		4429	4565	4671	4777	4892	5028	5104	5253	5376
				5504	5708	6116	6375	6430	6481	6545	6605	6889

DIMENSIONS

Width	25½	Seat Height	18	Arm Height		Weight	67
Depth	28½	Seat Depth	19½	No Arm Caps	22¾	Cubic Ft.	22.90
Height	38½	Seat Width	22	Arm Caps	23¾		

- Contrasting fabric option – specify X (i.e., K67LHB1X); see page 566. For list pricing, use your electronic specification tool or contact customer service
- Kiln-dried European beech frame
- Wall saver legs
- Spring seating
- Clean out
- Adjustable glides
- EOS^{CU} available on solid surface arm caps for a \$516 upcharge

SPRUCE

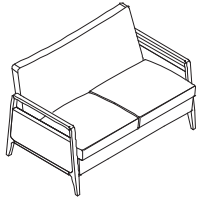
SPRUCE

TO ORDER, SPECIFY:

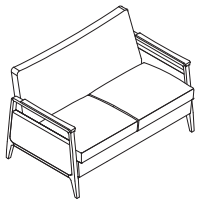
1. Model Number
2. Back Fabric Grade
3. Back Fabric Number
4. Seat Fabric Grade
5. Seat Fabric Number
6. Wood Finish Designator
7. Arm Cap Polyurethane or Solid Surface Designator (if applicable)
8. Moisture Barrier Optional for Seat or Inside Back and Seat

- See page 565 for Spruce options
- See page 575 for COM fabric yardage

OPEN ARM LOVESEAT



No Arm Caps



Arm Caps

MODEL NO.

ALLIANCE PROGRAM PRICE GRADES

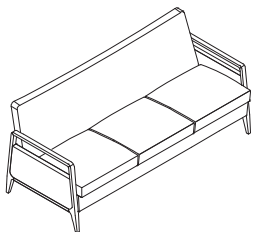
			A	B	C	D	E	F	G	H	I
			J	K	L	M	N	O	P	Q	R
K67L2	No Arm Caps	\$	3493	3669	3807	3944	4093	4269	4368	4560	4720
			4885	5149	5677	6012	6084	6150	6232	6309	6678
K67L2ACW	Wood Arm Caps		3583	3759	3897	4034	4183	4359	4458	4650	4810
			4975	5239	5767	6102	6174	6240	6322	6399	6768
K67L2ACP	Polyurethane Arm Caps		3674	3850	3988	4125	4274	4450	4549	4741	4901
			5066	5330	5858	6193	6265	6331	6413	6490	6859
K67L2ACS	Solid Surface Arm Caps		4779	4955	5093	5230	5379	5555	5654	5846	6006
			6171	6435	6963	7298	7370	7436	7518	7595	7964

DIMENSIONS

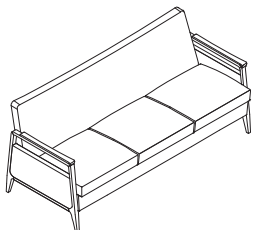
Width	48	Seat Height	18	Arm Height		Weight	118
Depth	28½	Seat Depth	19½	No Arm Caps	22¾	Cubic Ft.	42.00
Height	30½	Seat Width	44½	Arm Caps	23½		

- Contrasting fabric option – specify X (i.e., K67L2X); see page 566. For list pricing, use your electronic specification tool or contact customer service
- Kiln-dried European beech frame
- Wall saver legs
- Spring seating
- Clean out
- Adjustable glides
- EOS^{CU} available on solid surface arm caps for a \$516 upcharge

OPEN ARM SOFA



No Arm Caps



Arm Caps

			A	B	C	D	E	F	G	H	I
			J	K	L	M	N	O	P	Q	R
K67L3	No Arm Caps	\$	5026	5410	5711	6010	6335	6719	6935	7354	7703
			8063	8639	9791	10522	10679	10823	11002	11170	11975
K67L3ACW	Wood Arm Caps		5117	5501	5802	6101	6426	6810	7026	7445	7794
			8154	8730	9882	10613	10770	10914	11093	11261	12066
K67L3ACP	Polyurethane Arm Caps		5251	5635	5936	6235	6560	6944	7160	7579	7928
			8288	8864	10016	10747	10904	11048	11227	11395	12200
K67L3ACS	Solid Surface Arm Caps		6312	6696	6997	7296	7621	8005	8221	8640	8989
			9349	9925	11077	11808	11965	12109	12288	12456	13261

DIMENSIONS

Width	70	Seat Height	18	Arm Height		Weight	145
Depth	28½	Seat Depth	19½	No Arm Caps	22¾	Cubic Ft.	56.30
Height	30½	Seat Width	67	Arm Caps	23½		

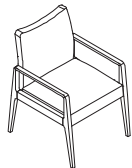
- Contrasting fabric option – specify X (i.e., K67L3X); see page 566. For list pricing, use your electronic specification tool or contact customer service
- Kiln-dried European beech frame
- Wall saver legs
- Spring seating
- Clean out
- Adjustable glides
- EOS^{CU} available on solid surface arm caps for a \$516 upcharge

TO ORDER, SPECIFY:

1. Model Number
2. Back Fabric Grade
3. Back Fabric Number
4. Seat Fabric Grade
5. Seat Fabric Number
6. Wood Finish Designator
7. Arm Cap Polyurethane or Solid Surface Designator (if applicable)
8. Moisture Barrier Optional for Seat or Inside Back and Seat

- See page 565 for Spruce options
- See page 575 for COM fabric yardage

OPEN ARM GUEST CHAIR



No Arm Caps



Arm Caps

MODEL NO.

ALLIANCE PROGRAM PRICE GRADES

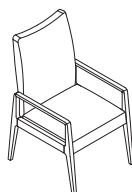
			A	B	C	D	E	F	G	H	I
			J	K	L	M	N	O	P	Q	R
K67G1	No Arm Caps	\$	1987	2083	2158	2233	2314	2410	2464	2569	2656
			2746	2890	3178	3361	3400	3436	3481	3523	3724
K67G1ACW	Wood Arm Caps		2075	2171	2246	2321	2402	2498	2552	2657	2744
			2834	2978	3266	3449	3488	3524	3569	3611	3812
K67G1ACP	Polyurethane Arm Caps		2120	2216	2291	2366	2447	2543	2597	2702	2789
			2879	3023	3311	3494	3533	3569	3614	3656	3857
K67G1ACS	Solid Surface Arm Caps		3243	3339	3414	3489	3570	3666	3720	3825	3912
			4002	4146	4434	4617	4656	4692	4737	4779	4980

DIMENSIONS

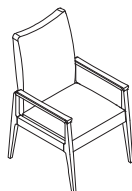
Width	23¾	Seat Height	18	Arm Height		Weight	47
Depth	26¼	Seat Depth	19½	No Arm Caps	24¼	Cubic Ft.	22.90
Height	34½	Seat Width	21	Arm Caps	25¼		

- Contrasting fabric option – specify X (i.e., K67G1X); see page 566. For list pricing, use your electronic specification tool or contact customer service
- Kiln-dried European beech frame
- Wall saver legs
- Clean out
- Unitized interior metal frame
- Adjustable glides
- EOS^{CU} available on solid surface arm caps for a \$516 upcharge

OPEN ARM PATIENT CHAIR



No Arm Caps



Arm Caps

			A	B	C	D	E	F	G	H	I
			J	K	L	M	N	O	P	Q	R
K67P1	No Arm Caps	\$	2257	2337	2400	2462	2530	2610	2655	2742	2815
			2890	3010	3250	3402	3435	3465	3502	3537	3705
K67P1ACW	Wood Arm Caps		2348	2428	2491	2553	2621	2701	2746	2833	2906
			2981	3101	3341	3493	3526	3556	3593	3628	3796
K67P1ACP	Polyurethane Arm Caps		2309	2389	2452	2514	2582	2662	2707	2794	2867
			2942	3062	3302	3454	3487	3517	3554	3589	3757
K67P1ACS	Solid Surface Arm Caps		3706	3786	3849	3911	3979	4059	4104	4191	4264
			4339	4459	4699	4851	4884	4914	4951	4986	5154

DIMENSIONS

Width	23¾	Seat Height	18	Arm Height		Weight	47
Depth	26¼	Seat Depth	19½	No Arm Caps	24¼	Cubic Ft.	23.00
Height	41½	Seat Width	21	Arm Caps	25¼		

- Contrasting fabric option – specify X (i.e., K67P1X); see page 566. For list pricing, use your electronic specification tool or contact customer service
- Kiln-dried European beech frame
- Wall saver legs
- Clean out
- Unitized interior metal frame
- Adjustable glides
- EOS^{CU} available on solid surface arm caps for a \$516 upcharge

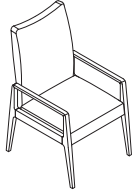
SPRUCE

TO ORDER, SPECIFY:

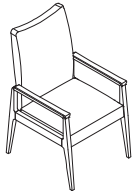
1. Model Number
2. Back Fabric Grade
3. Back Fabric Number
4. Seat Fabric Grade
5. Seat Fabric Number
6. Wood Finish Designator
7. Arm Cap Polyurethane or Solid Surface Designator (if applicable)
8. Moisture Barrier Optional for Seat or Inside Back and Seat

- See page 565 for Spruce options
- See page 575 for COM fabric yardage

OPEN ARM MOTION PATIENT CHAIR



No Arm Caps



Arm Caps

MODEL NO.

ALLIANCE PROGRAM PRICE GRADES

			A	B	C	D	E	F	G	H	I
			J	K	L	M	N	O	P	Q	R
K67PFB1	No Arm Caps	\$	2966	3047	3110	3174	3243	3324	3370	3458	3532
			3608	3730	3974	4129	4162	4192	4231	4266	4436
K67PFB1ACW	Wood Arm Caps		3057	3138	3201	3265	3334	3415	3461	3549	3623
			3699	3821	4065	4220	4253	4283	4322	4357	4527
K67PFB1ACP	Polyurethane Arm Caps		3018	3099	3162	3226	3295	3376	3422	3510	3584
			3660	3782	4026	4181	4214	4244	4283	4318	4488
K67PFB1ACS	Solid Surface Arm Caps		4415	4496	4559	4623	4692	4773	4819	4907	4981
			5057	5179	5423	5578	5611	5641	5680	5715	5885

DIMENSIONS

Width	23¾	Seat Height	18	Arm Height		Weight	48
Depth	26¼	Seat Depth	19½	No Arm Caps	24¼	Cubic Ft.	23.00
Height	41½	Seat Width	21	Arm Caps	25¼		

- Contrasting fabric option – specify X (i.e., K67PFB1X); see page 566. For list pricing, use your electronic specification tool or contact customer service
- Kiln-dried European beech frame
- Wall saver legs
- Clean out
- Unitized interior metal frame
- Torsion mechanism allows for 6 degrees of motion in chair back
- Adjustable glides
- EOS^{CU} available on solid surface arm caps for a \$516 upcharge

OPEN ARM HIP CHAIR



No Arm Caps



Arm Caps

			A	B	C	D	E	F	G	H	I
			J	K	L	M	N	O	P	Q	R
K67H1	No Arm Caps	\$	2389	2485	2560	2635	2716	2812	2866	2971	3058
			3148	3292	3580	3763	3802	3838	3883	3925	4126
K67H1ACW	Wood Arm Caps		2482	2578	2653	2728	2809	2905	2959	3064	3151
			3241	3385	3673	3856	3895	3931	3976	4018	4219
K67H1ACP	Polyurethane Arm Caps		2441	2537	2612	2687	2768	2864	2918	3023	3110
			3200	3344	3632	3815	3854	3890	3935	3977	4178
K67H1ACS	Solid Surface Arm Caps		3841	3937	4012	4087	4168	4264	4318	4423	4510
			4600	4744	5032	5215	5254	5290	5335	5377	5578

DIMENSIONS

Width	23¾	Seat Height	25	Arm Height		Weight	48
Depth	27½	Seat Depth	19½	No Arm Caps	31	Cubic Ft.	25.30
Height	40½	Seat Width	21	Arm Caps	31¾		

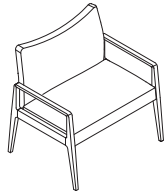
- Contrasting fabric option – specify X (i.e., K67H1X); see page 566. For list pricing, use your electronic specification tool or contact customer service
- Kiln-dried European beech frame
- Wall saver legs
- Clean out
- Footrest with a black, non-skid surface
- Unitized interior metal frame
- Adjustable glides
- EOS^{CU} available on solid surface arm caps for a \$516 upcharge

TO ORDER, SPECIFY:

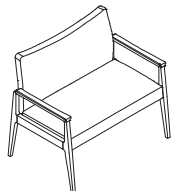
1. Model Number
2. Back Fabric Grade
3. Back Fabric Number
4. Seat Fabric Grade
5. Seat Fabric Number
6. Wood Finish Designator
7. Arm Cap Polyurethane or Solid Surface Designator (if applicable)
8. Moisture Barrier Optional for Seat or Inside Back and Seat

- See page 565 for Spruce options
- See page 575 for COM fabric yardage

OPEN ARM BARIATRIC CHAIR



No Arm Caps



Arm Caps

MODEL NO.

ALLIANCE PROGRAM PRICE GRADES

			A	B	C	D	E	F	G	H	I
			J	K	L	M	N	O	P	Q	R
K67B1	No Arm Caps	\$	2819	2923	3004	3085	3173	3277	3335	3449	3543
			3641	3797	4109	4307	4349	4388	4437	4483	4700
K67B1ACW	Wood Arm Caps		2911	3015	3096	3177	3265	3369	3427	3541	3635
			3733	3889	4201	4399	4441	4480	4529	4575	4792
K67B1ACP	Polyurethane Arm Caps		2870	2974	3055	3136	3224	3328	3386	3500	3594
			3692	3848	4160	4358	4400	4439	4488	4534	4751
K67B1ACS	Solid Surface Arm Caps		4270	4374	4455	4536	4624	4728	4786	4900	4994
			5092	5248	5560	5758	5800	5839	5888	5934	6151

DIMENSIONS

Width	37	Seat Height	18	Arm Height		Weight	70
Depth	26½	Seat Depth	19½	No Arm Caps	24½	Cubic Ft.	42.00
Height	34½	Seat Width	34	Arm Caps	25¼		

- Contrasting fabric option – specify X (i.e., K67B1X); see page 566. For list pricing, use your electronic specification tool or contact customer service
- Kiln-dried European beech frame
- Wall saver legs
- Clean out
- Unitized interior metal frame
- Adjustable glides
- EOS^{CU} available on solid surface arm caps for a \$516 upcharge

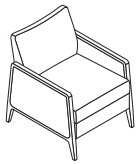
SPRUCE

TO ORDER, SPECIFY:

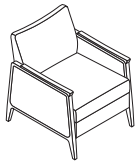
1. Model Number
2. Back Fabric Grade
3. Back Fabric Number
4. Seat Fabric Grade
5. Seat Fabric Number
6. Arm Fabric Grade
7. Arm Fabric Number
8. Wood Finish Designator
9. Arm Cap Polyurethane or Solid Surface Designator (if applicable)
10. Moisture Barrier Optional for Seat or Inside Back and Seat

- See page 565 for Spruce options
- See page 575 for COM fabric yardage

CLOSED ARM LOUNGE CHAIR



No Arm Caps



Arm Caps

MODEL NO.

ALLIANCE PROGRAM PRICE GRADES

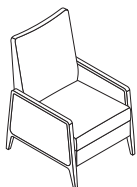
			A	B	C	D	E	F	G	H	I
			J	K	L	M	N	O	P	Q	R
			K67LCA1	No Arm Caps	\$	3117	3269	3388	3506	3635	3787
			4319	4547	5003	5292	5354	5411	5482	5549	5867
K67LCA1ACW	Wood Arm Caps		3267	3419	3538	3656	3785	3937	4022	4188	4326
			4469	4697	5153	5442	5504	5561	5632	5699	6017
K67LCA1ACP	Polyurethane Arm Caps		3215	3367	3486	3604	3733	3885	3970	4136	4274
			4417	4645	5101	5390	5452	5509	5580	5647	5965
K67LCA1ACS	Solid Surface Arm Caps		4612	4764	4883	5001	5130	5282	5367	5533	5671
			5814	6042	6498	6787	6849	6906	6977	7044	7362

DIMENSIONS

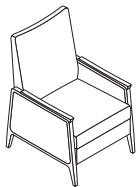
Width	25½	Seat Height	18	Arm Height		Weight	70
Depth	28½	Seat Depth	19½	No Arm Caps	22¾	Cubic Ft.	22.90
Height	30½	Seat Width	22	Arm Caps	23½		

- Contrasting fabric option – specify X (i.e., K67LCA1X); see page 566. For list pricing, use your electronic specification tool or contact customer service
- Kiln-dried European beech frame
- Wall saver legs
- Spring seating
- Clean out
- Adjustable glides
- EOS^{CU} available on solid surface arm caps for a \$516 upcharge

CLOSED ARM HIGH BACK CHAIR



No Arm Caps



Arm Caps

			A	B	C	D	E	F	G	H	I
			J	K	L	M	N	O	P	Q	R
			K67LCAHB1	No Arm Caps	\$	3618	3829	3993	4158	4337	4548
			5287	5604	6237	6639	6725	6804	6903	6997	7438
K67LCAHB1ACW	Wood Arm Caps		3832	4043	4207	4372	4551	4762	4880	5111	5302
			5501	5818	6451	6853	6939	7018	7117	7211	7652
K67LCAHB1ACP	Polyurethane Arm Caps		3778	3989	4153	4318	4497	4708	4826	5057	5248
			5447	5764	6397	6799	6885	6964	7063	7157	7598
K67LCAHB1ACS	Solid Surface Arm Caps		5174	5385	5549	5714	5893	6104	6222	6453	6644
			6843	7160	7793	8195	8281	8360	8459	8553	8994

DIMENSIONS

Width	25½	Seat Height	18	Arm Height		Weight	67
Depth	28½	Seat Depth	19½	No Arm Caps	22¾	Cubic Ft.	22.90
Height	38½	Seat Width	22	Arm Caps	23½		

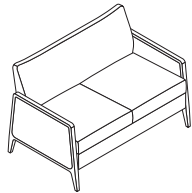
- Contrasting fabric option – specify X (i.e., K67LCAHB1X); see page 566. For list pricing, use your electronic specification tool or contact customer service
- Kiln-dried European beech frame
- Wall saver legs
- Spring seating
- Clean out
- Adjustable glides
- EOS^{CU} available on solid surface arm caps for a \$516 upcharge

TO ORDER, SPECIFY:

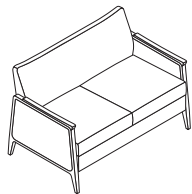
1. Model Number
2. Back Fabric Grade
3. Back Fabric Number
4. Seat Fabric Grade
5. Seat Fabric Number
6. Arm Fabric Grade
7. Arm Fabric Number
8. Wood Finish Designator
9. Arm Cap Polyurethane or Solid Surface Designator (if applicable)
10. Moisture Barrier Optional for Seat or Inside Back and Seat

- See page 565 for Spruce options
- See page 575 for COM fabric yardage

CLOSED ARM LOVESEAT



No Arm Caps



Arm Caps

MODEL NO.

ALLIANCE PROGRAM PRICE GRADES

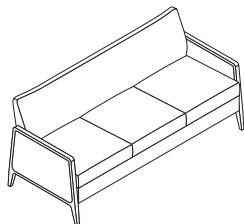
			A	B	C	D	E	F	G	H	I
			J	K	L	M	N	O	P	Q	R
K67LCA2	No Arm Caps	\$	4267	4483	4652	4820	5003	5219	5340	5576	5772
			5975	6299	6947	7358	7446	7527	7628	7723	8175
K67LCA2ACW	Wood Arm Caps		4419	4635	4804	4972	5155	5371	5492	5728	5924
			6127	6451	7099	7510	7598	7679	7780	7875	8327
K67LCA2ACP	Polyurethane Arm Caps		4366	4582	4751	4919	5102	5318	5439	5675	5871
			6074	6398	7046	7457	7545	7626	7727	7822	8274
K67LCA2ACS	Solid Surface Arm Caps		5760	5976	6145	6313	6496	6712	6833	7069	7265
			7468	7792	8440	8851	8939	9020	9121	9216	9668

DIMENSIONS

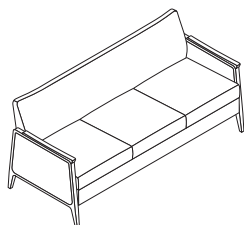
Width	48	Seat Height	18	Arm Height		Weight	118
Depth	28½	Seat Depth	19½	No Arm Caps	22¾	Cubic Ft.	42.00
Height	30½	Seat Width	44½	Arm Caps	23¾		

- Contrasting fabric option – specify X (i.e., K67LCA2X); see page 566. For list pricing, use your electronic specification tool or contact customer service
- Kiln-dried European beech frame
- Wall saver legs
- Spring seating
- Clean out
- Adjustable glides
- EOS^{CU} available on solid surface arm caps for a \$516 upcharge

CLOSED ARM SOFA



No Arm Caps



Arm Caps

			A	B	C	D	E	F	G	H	I
			J	K	L	M	N	O	P	Q	R
K67LCA3	No Arm Caps	\$	5471	5767	5998	6229	6479	6775	6941	7265	7533
			7811	8255	9143	9707	9827	9938	10077	10207	10826
K67LCA3ACW	Wood Arm Caps		5623	5919	6150	6381	6631	6927	7093	7417	7685
			7963	8407	9295	9859	9979	10090	10229	10359	10978
K67LCA3ACP	Polyurethane Arm Caps		5570	5866	6097	6328	6578	6874	7040	7364	7632
			7910	8354	9242	9806	9926	10037	10176	10306	10925
K67LCA3ACS	Solid Surface Arm Caps		6965	7261	7492	7723	7973	8269	8435	8759	9027
			9305	9749	10637	11201	11321	11432	11571	11701	12320

DIMENSIONS

Width	70	Seat Height	18	Arm Height		Weight	145
Depth	28½	Seat Depth	19½	No Arm Caps	22¾	Cubic Ft.	56.30
Height	30½	Seat Width	67	Arm Caps	23¾		

- Contrasting fabric option – specify X (i.e., K67LCA3X); see page 566. For list pricing, use your electronic specification tool or contact customer service
- Kiln-dried European beech frame
- Wall saver legs
- Spring seating
- Clean out
- Adjustable glides
- EOS^{CU} available on solid surface arm caps for a \$516 upcharge

SPRUCE

SPRUCE

TO ORDER, SPECIFY:

• See page 565 for Spruce options

TFL Models

1. Model Number
2. Finish Designator

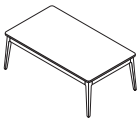
HPL or Wood Models

1. Model Number
2. Finish Price Group
3. Finish Designator

Solid Surface Models

1. Model Number
2. Finish Price Group
3. Finish Designator
4. Spill Groove Option

MAGAZINE TABLE



MODEL NO.

LIST PRICE

K67TR244216LL	TFL	\$ 1519
K67TR244216L	HPL	1975
K67TR244216W	Wood	2128
K67TR244216WSS	Solid Surface	2406

OVERALL DIMENSIONS

TOP DIMENSIONS

Width	41½	Width	41⅞	Weight	55
Depth	23⅞	Depth	23½	Cubic Ft.	3.00
Height	15⅞				

- TFL or HPL surface with vinyl rim
- Wood surface: cherry, maple, oak, or walnut with softened rim profile
- EOS^{CU} available on solid surface for a \$3869 upcharge
- Maple hardwood legs and apron
- Non-skid, adjustable glides
- Some assembly required

END TABLE



K67TE191920LL	TFL	\$ 1351
K67TE191920L	HPL	1757
K67TE191920W	Wood	1892
K67TE191920WSS	Solid Surface	2138

OVERALL DIMENSIONS

TOP DIMENSIONS

Width	18⅞	Width	17½	Weight	35
Depth	18⅞	Depth	17½	Cubic Ft.	1.50
Height	20⅞				

- TFL or HPL surface with vinyl rim
- Wood surface: cherry, maple, oak, or walnut with softened rim profile
- EOS^{CU} available on solid surface for a \$2506 upcharge
- Maple hardwood legs and apron
- Non-skid, adjustable glides
- Some assembly required

COM YARDAGE REQUIREMENTS

COM YARDAGE REQUIREMENTS (54" WIDTH – CUT UP THE ROLL)

MODEL	RAILROADED Contact customer service 800-634-9510 for ydg requirements	NON DIRECTIONAL OR SOLID	1"-4" REPEAT	5"-11" REPEAT	12"-18" REPEAT	COL SQUARE FEET
			4" VERTICAL X 4" HORIZONTAL	11" VERTICAL X 11" HORIZONTAL	18" VERTICAL X 18" HORIZONTAL	
KK67L1, K67L1ACW, K67L1ACP, K67L1ACS	Entire Unit	3.10	4.20	6.20	7.60	62.5
	Back	1.50	1.70	2.50	2.40	31
	Seat	2.70	3.30	4.10	5.60	53.1
K67LHB1, K67LHB1ACW, K67LHB1ACP, K67LHB1ACS	Entire Unit	3.40	4.20	6.20	7.60	67
	Back	2.00	2.30	2.60	3.10	39.3
	Seat	2.70	3.30	4.10	5.60	53.1
K67L2, K67L2ACW, K67L2ACP, K67L2ACS	Entire Unit	4.90	5.90	9.20	12.60	97.4
	Back	2.30	2.60	4.30	5.40	46.5
	Seat	2.90	3.80	5.90	8.60	58.7
K67L3, K67L3ACW, K67L3ACP, K67L3ACS	Entire Unit	6.40	7.70	13.80	16.60	128.4
	Back	3.00	3.40	6.80	6.80	60.9
	Seat	4.00	5.00	8.10	12.10	79.1
K67G1, K67G1ACW, K67G1ACP, K67G1ACS	Entire Unit	1.60	2.10	3.60	4.00	31.5
	Back	1.10	1.80	2.50	2.10	18.9
	Seat	1.10	1.30	1.60	2.50	18.9
K67P1, K67P1ACW, K67P1ACP, K67P1ACS	Entire Unit	1.90	2.40	3.50	4.50	37.1
	Back	1.40	2.00	2.50	2.50	29
	Seat	1.00	1.20	1.60	3.00	20
K67PFB1, K67PFB1ACW, K67PFB1ACP, K67PFB1ACS	Entire Unit	1.90	2.40	3.50	4.50	37.1
	Back	1.40	2.00	2.50	2.50	29
	Seat	1.00	1.20	1.60	3.00	20
K67H1, K67H1ACW, K67H1ACP, K67H1ACS	Entire Unit	1.60	2.10	3.60	4.00	31.5
	Back	1.10	1.80	2.50	2.10	18.9
	Seat	1.10	1.30	1.60	2.50	18.9
K67B1, K67B1ACW, K67B1ACP, K67B1ACS	Entire Unit	2.80	3.10	3.70	4.40	55.3
	Back	1.60	1.90	2.50	3.40	32.7
	Seat	1.30	1.50	1.60	2.60	25.5
K67LCA1, K67LCA1ACW, K67LCA1ACP, K67LCA1ACS	Entire Unit	3.40	5.10	6.80	7.60	68.6
	Back	1.60	1.90	2.50	2.90	31
	Seat	1.20	1.60	2.60	4.00	23.2
	Arms	2.30	2.90	2.90	4.30	46.5
K67LCAHB1, K67LCAHB1ACW, K67LCAHB1ACP, K67LCAHB1ACS	Entire Unit	3.70	5.10	6.90	8.10	74.2
	Back	2.00	2.30	2.60	3.10	39.3
	Seat	1.20	2.60	2.30	4.00	23.2
	Arms	2.30	2.90	2.90	4.30	46.5
K67LCA2, K67LCA2ACW, K67LCA2ACP, K67LCA2ACS	Entire Unit	5.10	6.50	10.20	13.60	101.8
	Back	2.30	2.60	4.40	5.40	46.5
	Seat	2.30	2.60	4.70	5.40	46
	Arms	2.30	2.90	2.90	4.30	46.5
K67LCA3, K67LCA3ACW, K67LCA3ACP, K67LCA3ACS	Entire Unit	6.80	8.30	14.80	17.60	136.1
	Back	3.10	3.40	6.80	6.80	60.9
	Seat	3.20	3.90	6.90	11.10	63.6
	Arms	2.30	2.90	2.90	4.30	46.5

