
Spruce

Product Specifications	546
Fabrics and Options	547
Contrasting Fabric	548
Product Pages	549
COM Yardage Requirements	557



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

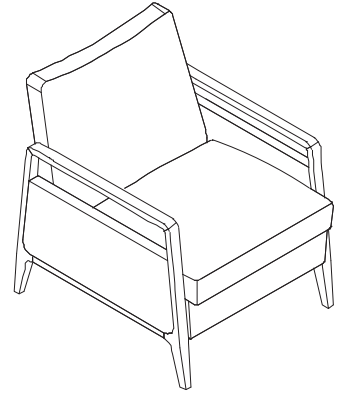
- Wall saver lets

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 557.

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, CF Stinson, Designtex, Maharam, 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
Designtex	800.221.1540	designtex.com
CF Stinson	800.841.6279	cfstinson.com
Maharam	800.645.3943	maharam.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

- 405 Designer White

PREMIUM*

- 495 EOS^{CU} Beige
- 496 EOS^{CU} Grey

*Upcharge applies

MOISTURE BARRIER

- X None
- MB1 Seat (\$122 upcharge)
- MB2 Inside back and seat (\$213 upcharge)

SPILL GROOVE

- N No
- Y Yes (\$121 upcharge)

TABLES

HIGH PRESSURE LAMINATE (HPL)

WOODGRAIN

- MC Amber Cherry
- CC Cordoba Cherry
- MH Mocha Cherry
- SC Sedona Cherry
- IM Brighton Maple
- TM Huntington Maple
- MW Midtown Walnut
- TW Tribeca Walnut
- UW Urban Walnut

SOLID COLOR

- 480 Antique White
- 403 Chamois
- 462 Cinder
- 440 Cloud
- 405 Designer White
- 450 Fog
- 488 Frosty White
- 461 Graphite
- 416 Putty
- 420 Sandstone
- 425 Shadow
- 460 Storm
- 419 Wallaby

WOOD STRAIGHT GRAIN

- AD Almond Straight Grain
- CO Canyon Straight Grain
- DF Driftwood Straight Grain
- YO Monterey Straight Grain
- PB Portobello Straight Grain
- 792 Sable Straight Grain
- NW Tuscan Straight Grain

SOLID SURFACE

- 405 Designer White

THERMALLY FUSED LAMINATE (TFL)

WOODGRAIN

- MC Amber Cherry
- CC Cordoba Cherry
- MH Mocha Cherry
- SC Sedona Cherry
- IM Brighton Maple
- TM Huntington Maple
- MW Midtown Walnut
- TW Tribeca Walnut
- UW Urban Walnut

WOOD STRAIGHT GRAIN

- AD Almond Straight Grain
- CO Canyon Straight Grain
- DF Driftwood Straight Grain
- YO Monterey Straight Grain
- PB Portobello Straight Grain
- 792 Sable Straight Grain
- NW Tuscan Straight Grain

WOOD

FRAME, ARM CAPS AND TABLES

- | | |
|---------------|---------------|
| AD Almond | MH Mocha |
| MC Amber | YO Monterey |
| IM Brighton | PB Portobello |
| CO Canyon | 792 Sable |
| CC Cordoba | SC Sedona |
| DF Driftwood | TW Tribeca |
| ES Espresso | NW Tuscan |
| TM Huntington | UW Urban |
| MW Midtown | |

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 549

Open Arm High Back Lounge Chair page 549

Open Arm Loveseat page 550

Open Arm Sofa page 550

Open Arm Guest Chair page 551

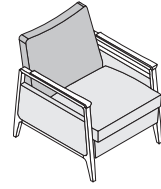
Open Arm Patient Chair page 551

Open Arm Motion Patient Chair page 552

Open Arm Hip Chair page 552

Open Arm Bariatric Chair page 553

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)

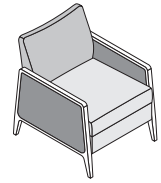
Closed Arm Lounge Chair page 554

Closed Arm High Back Chair page 554

Closed Arm Loveseat page 555

Closed Arm Sofa page 555

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



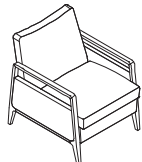
Contrasting Fabric may be specified on back (inside and outside) and seat (seat and front panel), and arms (inside and outside arm panels)

TO ORDER, SPECIFY:

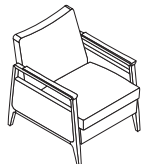
1. Model Number
2. Back Fabric Grade
3. Back Fabric Number
4. Seat Fabric Grade
5. Seat Fabric Number
6. Wood Finish Designator
7. Arm Cap Polyurethane or Solid Surface Designator (if applicable)
8. Moisture Barrier Optional for Seat or Inside Back and Seat

- See page 547 for Spruce options
- See page 557 for COM fabric yardage

OPEN ARM LOUNGE CHAIR



No Arm Caps



Arm Caps

MODEL NO.

ALLIANCE PROGRAM PRICE GRADES

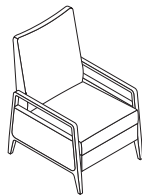
			A	B	C	D	E	F	G	H	I
			J	K	L	M	N	O	P	Q	R
K67L1	No Arm Caps	\$	2215	2327	2415	2503	2594	2706	2770	2890	2991
			3095	3263	3599	3810	3855	3895	3946	3999	4231
K67L1ACW	Wood Arm Caps		2292	2404	2492	2580	2671	2783	2847	2967	3068
			3172	3340	3676	3887	3932	3972	4023	4076	4308
K67L1ACP	Polyurethane Arm Caps		2343	2455	2543	2631	2722	2834	2898	3018	3119
			3223	3391	3727	3938	3983	4023	4074	4127	4359
K67L1ACS	Solid Surface Arm Caps		3334	3446	3534	3622	3713	3825	3889	4009	4110
			4214	4382	4718	4929	4974	5014	5065	5118	5350

DIMENSIONS

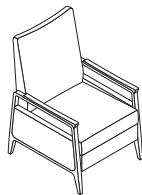
Width	25½	Seat Height	18	Arm Height		Weight	70
Depth	28½	Seat Depth	19½	No Arm Caps	22¾	Cubic Ft.	22.90
Height	30½	Seat Width	22	Arm Caps	23¾		

- Contrasting fabric option – specify X (i.e., K67L1X); see page 548. 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 \$448 upcharge

OPEN ARM HIGH BACK LOUNGE CHAIR



No Arm Caps



Arm Caps

			A	B	C	D	E	F	G	H	I
			J	K	L	M	N	O	P	Q	R
K67LHB1	No Arm Caps	\$	2724	2843	2937	3030	3128	3247	3315	3443	3549
			3659	3838	4195	4420	4467	4509	4565	4620	4866
K67LHB1ACW	Wood Arm Caps		2803	2922	3016	3109	3207	3326	3394	3522	3628
			3738	3917	4274	4499	4546	4588	4644	4699	4945
K67LHB1ACP	Polyurethane Arm Caps		2853	2972	3066	3159	3257	3376	3444	3572	3678
			3788	3967	4324	4549	4596	4638	4694	4749	4995
K67LHB1ACS	Solid Surface Arm Caps		3849	3968	4062	4155	4253	4372	4440	4568	4674
			4784	4963	5320	5545	5592	5634	5690	5745	5991

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 548. 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 \$448 upcharge

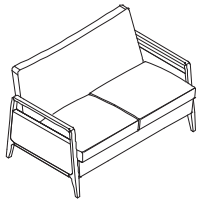
SPRUCE

TO ORDER, SPECIFY:

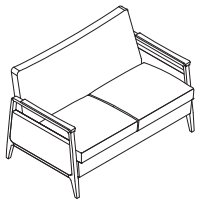
1. Model Number
2. Back Fabric Grade
3. Back Fabric Number
4. Seat Fabric Grade
5. Seat Fabric Number
6. Wood Finish Designator
7. Arm Cap Polyurethane or Solid Surface Designator (if applicable)
8. Moisture Barrier Optional for Seat or Inside Back and Seat

- See page 547 for Spruce options
- See page 557 for COM fabric yardage

OPEN ARM LOVESEAT



No Arm Caps



Arm Caps

MODEL NO.

ALLIANCE PROGRAM PRICE GRADES

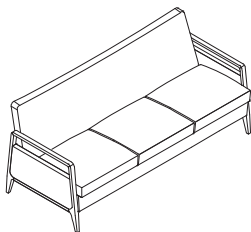
			A	B	C	D	E	F	G	H	I
			J	K	L	M	N	O	P	Q	R
K67L2	No Arm Caps	\$	3036	3190	3311	3432	3558	3712	3800	3965	4103
			4246	4477	4939	5230	5291	5346	5417	5489	5808
K67L2ACW	Wood Arm Caps		3114	3268	3389	3510	3636	3790	3878	4043	4181
			4324	4555	5017	5308	5369	5424	5495	5567	5886
K67L2ACP	Polyurethane Arm Caps		3193	3347	3468	3589	3715	3869	3957	4122	4260
			4403	4634	5096	5387	5448	5503	5574	5646	5965
K67L2ACS	Solid Surface Arm Caps		4154	4308	4429	4550	4676	4830	4918	5083	5221
			5364	5595	6057	6348	6409	6464	6535	6607	6926

DIMENSIONS

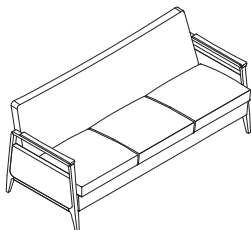
Width	48	Seat Height	18	Arm Height		Weight	118
Depth	28½	Seat Depth	19½	No Arm Caps	22¾	Cubic Ft.	42.00
Height	30½	Seat Width	44½	Arm Caps	23½		

- Contrasting fabric option – specify X (i.e., K67L2X); see page 548. 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 \$448 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	\$	4367	4703	4967	5231	5506	5842	6034	6394	6695
			7007	7511	8519	9154	9287	9407	9562	9719	10415
K67L3ACW	Wood Arm Caps		4446	4782	5046	5310	5585	5921	6113	6473	6774
			7086	7590	8598	9233	9366	9486	9641	9798	10494
K67L3ACP	Polyurethane Arm Caps		4562	4898	5162	5426	5701	6037	6229	6589	6890
			7202	7706	8714	9349	9482	9602	9757	9914	10610
K67L3ACS	Solid Surface Arm Caps		5485	5821	6085	6349	6624	6960	7152	7512	7813
			8125	8629	9637	10272	10405	10525	10680	10837	11533

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		

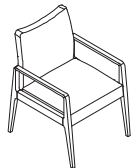
- Contrasting fabric option – specify X (i.e., K67L3X); see page 548. For list pricing, use your electronic specification tool or contact customer service
- Kiln-dried European beech frame
- Wall saver legs
- Spring seating
- Clean out
- Adjustable glides
- EOS^{CU} available on solid surface arm caps for a \$448 upcharge

TO ORDER, SPECIFY:

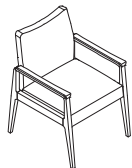
1. Model Number
2. Back Fabric Grade
3. Back Fabric Number
4. Seat Fabric Grade
5. Seat Fabric Number
6. Wood Finish Designator
7. Arm Cap Polyurethane or Solid Surface Designator (if applicable)
8. Moisture Barrier Optional for Seat or Inside Back and Seat

- See page 547 for Spruce options
- See page 557 for COM fabric yardage

OPEN ARM GUEST CHAIR



No Arm Caps



Arm Caps

MODEL NO.

ALLIANCE PROGRAM PRICE GRADES

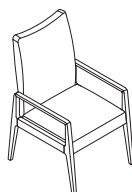
			A	B	C	D	E	F	G	H	I	
			J	K	L	M	N	O	P	Q	R	
K67G1	No Arm Caps	\$	1727	1811	1877	1943	2012	2096	2144	2234	2309	
			2387	2513	2765	2924	2957	2987	3026	3065	3239	
K67G1ACW	Wood Arm Caps		1803	1887	1953	2019	2088	2172	2220	2310	2385	
			2463	2589	2841	3000	3033	3063	3102	3141	3315	
K67G1ACP	Polyurethane Arm Caps		1842	1926	1992	2058	2127	2211	2259	2349	2424	
			2502	2628	2880	3039	3072	3102	3141	3180	3354	
K67G1ACS	Solid Surface Arm Caps		2819	2903	2969	3035	3104	3188	3236	3326	3401	
			3479	3605	3857	4016	4049	4079	4118	4157	4331	

DIMENSIONS

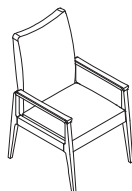
Width	23¾	Seat Height	18	Arm Height		Weight	47
Depth	26¼	Seat Depth	19½	No Arm Caps	24¼	Cubic Ft.	22.90
Height	34½	Seat Width	21	Arm Caps	25¼		

- Contrasting fabric option – specify X (i.e., K67G1X); see page 548. 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 \$448 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	\$	1962	2032	2087	2142	2199	2269	2309	2384	2447	
			2512	2617	2827	2959	2987	3012	3044	3077	3222	
K67P1ACW	Wood Arm Caps		2041	2111	2166	2221	2278	2348	2388	2463	2526	
			2591	2696	2906	3038	3066	3091	3123	3156	3301	
K67P1ACP	Polyurethane Arm Caps		2007	2077	2132	2187	2244	2314	2354	2429	2492	
			2557	2662	2872	3004	3032	3057	3089	3122	3267	
K67P1ACS	Solid Surface Arm Caps		3222	3292	3347	3402	3459	3529	3569	3644	3707	
			3772	3877	4087	4219	4247	4272	4304	4337	4482	

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 548. 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 \$448 upcharge

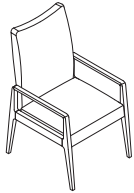
SPRUCE

TO ORDER, SPECIFY:

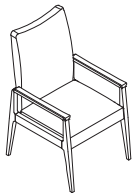
1. Model Number
2. Back Fabric Grade
3. Back Fabric Number
4. Seat Fabric Grade
5. Seat Fabric Number
6. Wood Finish Designator
7. Arm Cap Polyurethane or Solid Surface Designator (if applicable)
8. Moisture Barrier Optional for Seat or Inside Back and Seat

- See page 547 for Spruce options
- See page 557 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	\$	2578	2649	2705	2761	2819	2890	2931	3007	3071
			3137	3243	3457	3591	3619	3645	3678	3711	3858
K67PFB1ACW	Wood Arm Caps		2657	2728	2784	2840	2898	2969	3010	3086	3150
			3216	3322	3536	3670	3698	3724	3757	3790	3937
K67PFB1ACP	Polyurethane Arm Caps		2623	2694	2750	2806	2864	2935	2976	3052	3116
			3182	3288	3502	3636	3664	3690	3723	3756	3903
K67PFB1ACS	Solid Surface Arm Caps		3838	3909	3965	4021	4079	4150	4191	4267	4331
			4397	4503	4717	4851	4879	4905	4938	4971	5118

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 548. 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 \$448 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	\$	2076	2160	2226	2292	2361	2445	2493	2583	2658
			2736	2862	3114	3273	3306	3336	3375	3414	3588
K67H1ACW	Wood Arm Caps		2157	2241	2307	2373	2442	2526	2574	2664	2739
			2817	2943	3195	3354	3387	3417	3456	3495	3669
K67H1ACP	Polyurethane Arm Caps		2121	2205	2271	2337	2406	2490	2538	2628	2703
			2781	2907	3159	3318	3351	3381	3420	3459	3633
K67H1ACS	Solid Surface Arm Caps		3339	3423	3489	3555	3624	3708	3756	3846	3921
			3999	4125	4377	4536	4569	4599	4638	4677	4851

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		

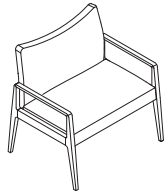
- Contrasting fabric option – specify X (i.e., K67H1X); see page 548. For list pricing, use your electronic specification tool or contact customer service
- Kiln-dried European beech frame
- Wall saver legs
- Clean out
- Unitized interior metal frame
- Adjustable glides
- EOS^{CU} available on solid surface arm caps for a \$448 upcharge

TO ORDER, SPECIFY:

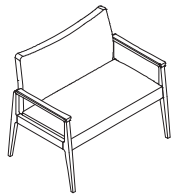
1. Model Number
2. Back Fabric Grade
3. Back Fabric Number
4. Seat Fabric Grade
5. Seat Fabric Number
6. Wood Finish Designator
7. Arm Cap Polyurethane or Solid Surface Designator (if applicable)
8. Moisture Barrier Optional for Seat or Inside Back and Seat

- See page 547 for Spruce options
- See page 557 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	\$	2449	2540	2612	2683	2758	2849	2901	2999	3080
			3164	3301	3574	3746	3782	3814	3857	3899	4087
K67B1ACW	Wood Arm Caps		2529	2620	2692	2763	2838	2929	2981	3079	3160
			3244	3381	3654	3826	3862	3894	3937	3979	4167
K67B1ACP	Polyurethane Arm Caps		2494	2585	2657	2728	2803	2894	2946	3044	3125
			3209	3346	3619	3791	3827	3859	3902	3944	4132
K67B1ACS	Solid Surface Arm Caps		3711	3802	3874	3945	4020	4111	4163	4261	4342
			4426	4563	4836	5008	5044	5076	5119	5161	5349

DIMENSIONS

Width	37	Seat Height	18	Arm Height		Weight	70
Depth	26¼	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 548. 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 \$448 upcharge

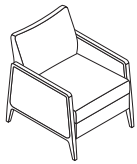
SPRUCE

TO ORDER, SPECIFY:

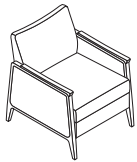
1. Model Number
2. Back Fabric Grade
3. Back Fabric Number
4. Seat Fabric Grade
5. Seat Fabric Number
6. Arm Fabric Grade
7. Arm Fabric Number
8. Wood Finish Designator
9. Arm Cap Polyurethane or Solid Surface Designator (if applicable)
10. Moisture Barrier Optional for Seat or Inside Back and Seat

- See page 547 for Spruce options
- See page 557 for COM fabric yardage

CLOSED ARM LOUNGE CHAIR



No Arm Caps



Arm Caps

MODEL NO.

ALLIANCE PROGRAM PRICE GRADES

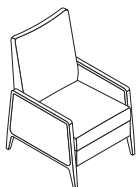
			A	B	C	D	E	F	G	H	I
			J	K	L	M	N	O	P	Q	R
K67LCA1	No Arm Caps	\$	2708	2841	2946	3050	3159	3292	3368	3511	3630
			3753	3953	4352	4603	4656	4703	4765	4827	5102
K67LCA1ACW	Wood Arm Caps		2839	2972	3077	3181	3290	3423	3499	3642	3761
			3884	4084	4483	4734	4787	4834	4896	4958	5233
K67LCA1ACP	Polyurethane Arm Caps		2794	2927	3032	3136	3245	3378	3454	3597	3716
			3839	4039	4438	4689	4742	4789	4851	4913	5188
K67LCA1ACS	Solid Surface Arm Caps		4008	4141	4246	4350	4459	4592	4668	4811	4930
			5053	5253	5652	5903	5956	6003	6065	6127	6402

DIMENSIONS

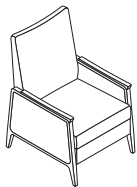
Width	25½	Seat Height	18	Arm Height		Weight	70
Depth	28½	Seat Depth	19½	No Arm Caps	22¾	Cubic Ft.	22.90
Height	30½	Seat Width	22	Arm Caps	23½		

- Contrasting fabric option – specify X (i.e., K67LCA1X); see page 548. 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 \$448 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	\$	3142	3327	3473	3617	3769	3954	4060	4259	4423
			4594	4872	5426	5776	5849	5914	6001	6086	6468
K67LCAHB1ACW	Wood Arm Caps		3328	3513	3659	3803	3955	4140	4246	4445	4609
			4780	5058	5612	5962	6035	6100	6187	6272	6654
K67LCAHB1ACP	Polyurethane Arm Caps		3281	3466	3612	3756	3908	4093	4199	4398	4562
			4733	5011	5565	5915	5988	6053	6140	6225	6607
K67LCAHB1ACS	Solid Surface Arm Caps		4495	4680	4826	4970	5122	5307	5413	5612	5776
			5947	6225	6779	7129	7202	7267	7354	7439	7821

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		

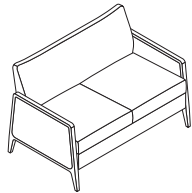
- Contrasting fabric option – specify X (i.e., K67LCAHB1X); see page 548. For list pricing, use your electronic specification tool or contact customer service
- Kiln-dried European beech frame
- Wall saver legs
- Spring seating
- Clean out
- Adjustable glides
- EOS^{CU} available on solid surface arm caps for a \$448 upcharge

TO ORDER, SPECIFY:

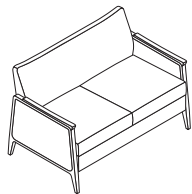
1. Model Number
2. Back Fabric Grade
3. Back Fabric Number
4. Seat Fabric Grade
5. Seat Fabric Number
6. Arm Fabric Grade
7. Arm Fabric Number
8. Wood Finish Designator
9. Arm Cap Polyurethane or Solid Surface Designator (if applicable)
10. Moisture Barrier Optional for Seat or Inside Back and Seat

- See page 547 for Spruce options
- See page 557 for COM fabric yardage

CLOSED ARM LOVESEAT



No Arm Caps



Arm Caps

MODEL NO.

ALLIANCE PROGRAM PRICE GRADES

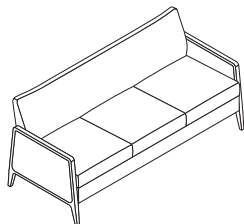
			A	B	C	D	E	F	G	H	I
			J	K	L	M	N	O	P	Q	R
K67LCA2	No Arm Caps	\$	3708	3897	4046	4194	4349	4538	4646	4849	5018
			5193	5477	6044	6401	6476	6543	6631	6719	7110
K67LCA2ACW	Wood Arm Caps		3840	4029	4178	4326	4481	4670	4778	4981	5150
			5325	5609	6176	6533	6608	6675	6763	6851	7242
K67LCA2ACP	Polyurethane Arm Caps		3794	3983	4132	4280	4435	4624	4732	4935	5104
			5279	5563	6130	6487	6562	6629	6717	6805	7196
K67LCA2ACS	Solid Surface Arm Caps		5006	5195	5344	5492	5647	5836	5944	6147	6316
			6491	6775	7342	7699	7774	7841	7929	8017	8408

DIMENSIONS

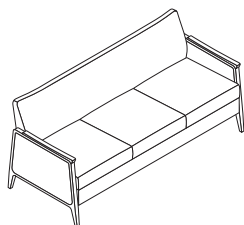
Width	48	Seat Height	18	Arm Height		Weight	118
Depth	28½	Seat Depth	19½	No Arm Caps	22¾	Cubic Ft.	42.00
Height	30½	Seat Width	44½	Arm Caps	23¾		

- Contrasting fabric option – specify X (i.e., K67LCA2X); see page 548. 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 \$448 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	\$	4753	5012	5216	5419	5632	5891	6039	6317	6548
			6788	7177	7954	8444	8546	8638	8759	8879	9415
K67LCA3ACW	Wood Arm Caps		4885	5144	5348	5551	5764	6023	6171	6449	6680
			6920	7309	8086	8576	8678	8770	8891	9011	9547
K67LCA3ACP	Polyurethane Arm Caps		4839	5098	5302	5505	5718	5977	6125	6403	6634
			6874	7263	8040	8530	8632	8724	8845	8965	9501
K67LCA3ACS	Solid Surface Arm Caps		6052	6311	6515	6718	6931	7190	7338	7616	7847
			8087	8476	9253	9743	9845	9937	10058	10178	10714

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 548. 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 \$448 upcharge

SPRUCE

TO ORDER, SPECIFY:

• See page 547 for Spruce options

TFL Models

1. Model Number
2. Finish Designator

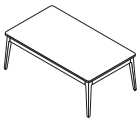
HPL or Wood Models

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	\$ 1321
K67TR244216L	HPL	1717
K67TR244216W	Wood	1850
K67TR244216WSS	Solid Surface	2092

OVERALL DIMENSIONS

TOP DIMENSIONS

Width	41½	Width	417⁄₆	Weight	55
Depth	237⁄₆	Depth	23½	Cubic Ft.	3.00
Height	15%				

- 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 \$3364 upcharge
- Maple hardwood legs and apron
- Non-skid, adjustable glides
- Some assembly required

END TABLE



K67TE191920LL	TFL	\$ 1175
K67TE191920L	HPL	1528
K67TE191920W	Wood	1645
K67TE191920WSS	Solid Surface	1859

OVERALL DIMENSIONS

TOP DIMENSIONS

Width	187⁄₆	Width	17½	Weight	35
Depth	187⁄₆	Depth	17½	Cubic Ft.	1.50
Height	20%				

- 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 \$2179 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	RAILOADED 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

