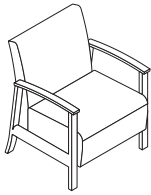


SEATING | Sycamore™ Wood

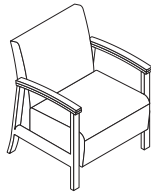
This price list is effective **January 16, 2019** and supercedes all previously released versions.
Prices listed herein are effective **February 4, 2019**.

	▶ See page
Lounge	15.2
Guest	15.5
Tandem	15.6
Patient	15.10
Motion Patient	15.11
Hip	15.12
Bariatric	15.13

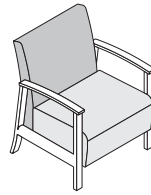
Lounge Chairs



K68L1
• No arm caps



K68L1ACP
• Polyurethane arm caps



K68L1ACT
• 3D laminate arm caps

K68L1ACS
• Solid surface arm caps

Contrasting Fabric Key:
■ = Back fabric (inside and outside back)
■ = Seat fabric (seat and front panel)

SEATING

Allince Program	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
K68L1	\$1933	2045	2131	2215	2311	2419	2485	2603	2701	2805	2971	3305	3511	3561	3597	3651	3701	3925	4339	4417
K68L1ACP	\$2044	2156	2242	2326	2422	2530	2596	2714	2812	2916	3082	3283	3622	3672	3708	3762	3812	4036	4450	4528
K68L1ACT	\$2150	2262	2348	2432	2528	2636	2702	2820	2918	3022	3188	3522	3728	3778	3814	3868	3918	4142	4556	4634
K68L1ACS	\$2894	3006	3092	3176	3272	3380	3446	3564	3662	3766	3932	4266	4472	4522	4558	4612	4662	4886	5300	5378

In-Line	1 or COM	2	3 or COL	4	5	6	7	L7	L8	TB133	1 or COM	2	3 or COL	4	5	6	7	L7	L8	
K68L1	\$1707	1865	1955	2059	2203	2347	2495	3111	3453		▶Contact By Design for TB133.									
K68L1ACP	\$1818	1976	2066	2170	2314	2458	2606	3222	3564											
K68L1ACT	\$1924	2082	2172	2276	2420	2564	2712	3328	3670											
K68L1ACS	\$2668	2826	2916	3020	3164	3308	3456	4072	4414											

Dimensions:

Height	35½"
Width	25½"
Depth	29½"
Arm height	25¾" (no arm cap) 26½" (with arm cap)
Seat height	19½"
Seat width	24¼"
Seat depth	20¼"

Shipping:

Weight (lbs.)	65.00
Cubic feet	24.00

Features:

- Clean-out
- Adjustable glides
- Arm caps are available in polyurethane, 3D laminate, or solid surface

Options:

- EOS^{CU} (Cupron-enhanced EOS) biocidal solid surface arm caps
- Moisture-barrier on the seat
- ▶See the Surface Materials section for finishes and fabrics.

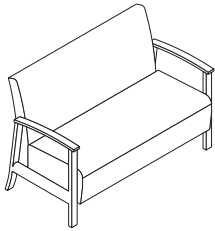
Yardage Requirements:

Model	COM	COL
K68L1**	4.5	81.0
Back	2.3	40.5
Seat	2.3	40.5

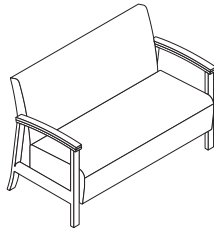
How to Specify:

- ① Model
- ② Back fabric grade or Alliance prefix + fabric grade
- ③ Back fabric number
- ④ Seat fabric grade or Alliance prefix + fabric grade
- ⑤ Seat fabric number
- ⑥ Wood finish designator
- ⑦ Arm cap polyurethane, 3D laminate, or solid surface designator, if applicable (+\$642 for EOS^{CU})
- ⑧ Moisture barrier:
X = None
MB1 = Seat (+\$112)

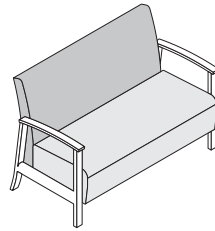
Loveseats



K68L2
• No arm caps



K68L2ACP
• Polyurethane arm caps



K68L2ACT
• 3D laminate arm caps

K68L2ACS
• Solid surface arm caps

Contrasting Fabric Key:
 ■ = Back fabric (inside and outside back)
 ■ = Seat fabric (seat and front panel)

Allince Program	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
K68L2	\$2665	2826	2951	3074	3211	3367	3464	3632	3776	3925	4166	4646	4946	5017	5069	5147	5218	5544	6142	6253
K68L2ACP	\$2800	2961	3086	3209	3346	3502	3599	3767	3911	4060	4301	4781	5081	5152	5204	5282	5353	5679	6277	6388
K68L2ACT	\$2881	3042	3167	3290	3427	3583	3680	3848	3992	4141	4382	4862	5162	5233	5285	5363	5434	5760	6358	6469
K68L2ACS	\$3628	3789	3914	4037	4174	4330	4427	4595	4739	4888	5129	5609	5909	5980	6032	6110	6181	6507	7105	7216

In-Line	1 or COM	2	3 or COL	4	5	6	7	L7	L8	TB133	1 or COM	2	3 or COL	4	5	6	7	L7	L8
K68L2	\$2339	2566	2696	2847	3055	3263	3476	4367	4861		▶Contact By Design for TB133.								
K68L2ACP	\$2474	2701	2831	2982	3190	3398	3611	4502	4996										
K68L2ACT	\$2555	2782	2912	3063	3271	3479	3692	4583	5077										
K68L2ACS	\$3302	3529	3659	3810	4018	4226	4439	5330	5824										

Dimensions:

Height	35½"
Width	52½"
Depth	29½"
Arm height	25¾" (no arm cap) 26½" (with arm cap)
Seat height	19½"
Seat width	51¼"
Seat depth	20¼"

Shipping:

Weight (lbs.)	80.00
Cubic feet	45.00

Features:

- Clean-out
- Adjustable glides
- Arm caps are available in polyurethane, 3D laminate, or solid surface

Options:

- EOS^{CU} (Cupron-enhanced EOS) biocidal solid surface arm caps
- Moisture-barrier on the seat
- ▶See the Surface Materials section for finishes and fabrics.

Yardage Requirements:

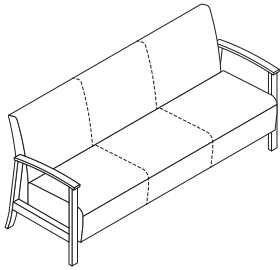
Model	COM	COL
K68L2**	6.5	117.0
Back	3.8	67.5
Seat	2.8	49.5

How to Specify:

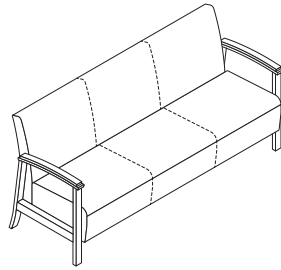
- ① Model
- ② Back fabric grade or Alliance prefix + fabric grade
- ③ Back fabric number
- ④ Seat fabric grade or Alliance prefix + fabric grade
- ⑤ Seat fabric number
- ⑥ Wood finish designator
- ⑦ Arm cap polyurethane, 3D laminate, or solid surface designator, if applicable (+\$642 for EOS^{CU})
- ⑧ Moisture barrier:
 X = None
MB1 = Seat (+\$112)

SEATING

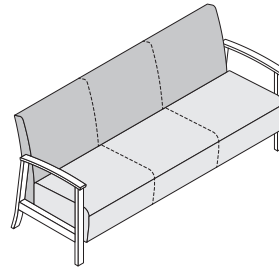
Sofas



K68L3
• No arm caps



K68L3ACP
• Polyurethane arm caps



K68L3ACT
• 3D laminate arm caps

K68L3ACS
• Solid surface arm caps

Contrasting Fabric Key:
 ■ = Back fabric (inside and outside back)
 ■ = Seat fabric (seat and front panel)

SEATING

Allince Program	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
K68L3	\$3589	3802	3963	4125	4303	4507	4635	4856	5043	5238	5553	6182	6573	6666	6734	6836	6930	7355	8137	8281
K68L3ACP	\$3756	3969	4130	4292	4470	4674	4802	5023	5210	5405	5720	6349	6740	6833	6901	7003	7097	7522	8304	8448
K68L3ACT	\$3809	4022	4183	4345	4523	4727	4855	5076	5263	5458	5773	6402	6793	6886	6954	7056	7150	7575	8357	8501
K68L3ACS	\$4552	4765	4926	5088	5266	5470	5598	5819	6006	6201	6516	7145	7536	7629	7697	7799	7893	8318	9100	9244

In-Line	1 or COM	2	3 or COL	4	5	6	7	L7	L8	TB133	1 or COM	2	3 or COL	4	5	6	7	L7	L8	
K68L3	\$3164	3462	3632	3827	4099	4371	4652	5816	6462		▶Contact By Design for TB133.									
K68L3ACP	\$3331	3629	3799	3994	4266	4538	4819	5983	6629											
K68L3ACT	\$3384	3682	3852	4047	4319	4591	4872	6036	6682											
K68L3ACS	\$4127	4425	4595	4790	5062	5334	5615	6779	7425											

Dimensions:

Height	35½"
Width	76"
Depth	29½"
Arm height	25¾" (no arm cap) 26½" (with arm cap)
Seat height	19½"
Seat width	74¾"
Seat depth	20¼"

Shipping:

Weight (lbs.)	100.00
Cubic feet	63.10

Features:

- Clean-out
- Adjustable glides
- Arm caps are available in polyurethane, 3D laminate, or solid surface

Options:

- EOS^{CU} (Cupron-enhanced EOS) biocidal solid surface arm caps
- Moisture-barrier on the seat
- ▶ See the Surface Materials section for finishes and fabrics.

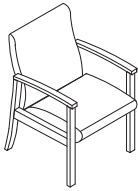
Yardage Requirements:

Model	COM	COL
K68L3**	8.5	153.0
Back	5.0	90.0
Seat	3.5	63.0

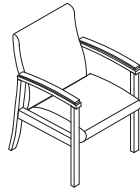
How to Specify:

- ① Model
- ② Back fabric grade or Alliance prefix + fabric grade
- ③ Back fabric number
- ④ Seat fabric grade or Alliance prefix + fabric grade
- ⑤ Seat fabric number
- ⑥ Wood finish designator
- ⑦ Arm cap polyurethane, 3D laminate, or solid surface designator, if applicable (+\$642 for EOS^{CU})
- ⑧ Moisture barrier:
 X = None
MB1 = Seat (+\$112)

Guest Chairs



K68G1
• No arm caps



K68G1ACP
• Polyurethane arm caps

K68G1ACT
• 3D laminate arm caps

K68G1ACS
• Solid surface arm caps

Alliance Program	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
K68G1	\$1278	1327	1366	1403	1446	1494	1523	1575	1619	1665	1739	1887	1979	2001	2017	2041	2063	2163	2347	2382
K68G1ACP	\$1337	1386	1425	1462	1505	1553	1582	1634	1678	1724	1798	1946	2038	2060	2076	2100	2122	2222	2406	2441
K68G1ACT	\$1628	1677	1716	1753	1796	1844	1873	1925	1969	2015	2089	2237	2329	2351	2367	2391	2413	2513	2697	2732
K68G1ACS	\$1800	1849	1888	1925	1968	2016	2045	2097	2141	2187	2261	2409	2501	2523	2539	2563	2585	2685	2869	2904

In-Line	1 or COM	2	3 or COL	4	5	6	7	L7	L8	TB133	1 or COM	2	3 or COL	4	5	6	7	L7	L8	
K68G1	\$1177	1247	1287	1334	1398	1462	1527	1801	1953		▶Contact By Design for TB133.									
K68G1ACP	\$1236	1306	1346	1393	1457	1521	1586	1860	2012											
K68G1ACT	\$1527	1597	1637	1684	1748	1812	1877	2151	2303											
K68G1ACS	\$1699	1769	1809	1856	1920	1984	2049	2323	2475											

Dimensions:

Height	35"
Width	25½"
Depth	26"
Arm height	25¾" (no arm cap) 26½" (with arm cap)
Seat height	19"
Seat width	21¾"
Seat depth	18¼"

Shipping:

Weight (lbs.)	55.00
Cubic feet	16.25

Features:

- Wall-saver back legs
- Metal interior seat frame
- Clean-out
- Adjustable glides
- Arm caps are available in polyurethane, 3D laminate, or solid surface

Options:

- EOS^{CU} (Cupron-enhanced EOS) biocidal solid surface arm caps
- Moisture-barrier available on the seat
- ▶ See the Surface Materials section for finishes and fabrics.

Yardage Requirements:

Model	COM	COL
K68G1**	2.0	36.0
Back	1.3	22.5
Seat	0.8	13.5

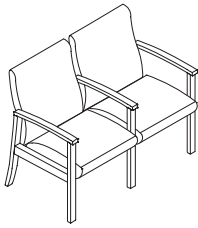
How to Specify:

- ① Model
- ② Back fabric grade or Alliance prefix + fabric grade
- ③ Back fabric number
- ④ Seat fabric grade or Alliance prefix + fabric grade
- ⑤ Seat fabric number
- ⑥ Wood finish designator
- ⑦ Arm cap polyurethane, 3D laminate, or solid surface designator, if applicable (+\$642 for EOS^{CU})
- ⑧ Moisture barrier:
X = None
MB1 = Seat (+\$112)

SYCAMORE™ | WOOD

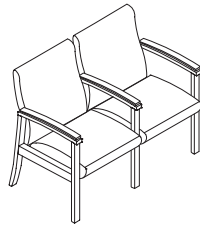
GSA SIN 71-316

Tandem Guest Two-Seaters



K68G2

- No arm caps



K68G2ACP

- Polyurethane arm caps

K68G2ACT

- 3D laminate arm caps

K68G2ACS

- Solid surface arm caps

SEATING

Alliance Program	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
K68G2	\$2348	2449	2524	2601	2684	2780	2841	2945	3033	3124	3273	3569	3753	3796	3828	3876	3921	4121	4489	4556
K68G2ACP	\$2408	2509	2584	2661	2744	2840	2901	3005	3093	3184	3333	3629	3813	3856	3888	3936	3981	4181	4549	4616
K68G2ACT	\$2838	2939	3014	3091	3174	3270	3331	3435	3523	3614	3763	4059	4243	4286	4318	4366	4411	4611	4979	5046
K68G2ACS	\$3132	3233	3308	3385	3468	3564	3625	3729	3817	3908	4057	4353	4537	4580	4612	4660	4705	4905	5273	5340

In-Line	1 or COM	2	3 or COL	4	5	6	7	L7	L8	TB133	1 or COM	2	3 or COL	4	5	6	7	L7	L8
K68G2	\$2148	2289	2369	2460	2588	2716	2849	3396	3700		▶Contact By Design for TB133.								
K68G2ACP	\$2208	2349	2429	2520	2648	2776	2909	3456	3760										
K68G2ACT	\$2638	2779	2859	2950	3078	3206	3339	3886	4190										
K68G2ACS	\$2932	3073	3153	3244	3372	3500	3633	4180	4484										

Dimensions:

Height	35"
Width	48¾"
Depth	26"
Arm height	25¾" (no arm cap) 26½" (arm cap)
Seat height	19"
Seat width	21"
Seat depth	18"

Shipping:

Weight (lbs.)	75.00
Cubic feet	31.00

Features:

- Wall-saver back legs
- Metal interior seat frame
- Clean-out
- Adjustable glides
- Arm caps are available in polyurethane, 3D laminate, or solid surface
- Ships fully assembled
- Add-on chair available to create unlimited tandem seating
▶See page 15.8.

Options:

- EOS^{CU} (Cupron-enhanced EOS) biocidal solid surface arm caps
- Moisture-barrier available on the seat
▶See the Surface Materials section for finishes and fabrics.

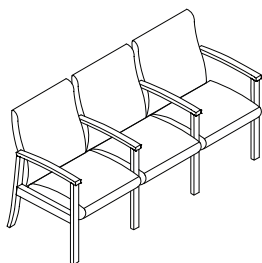
Yardage Requirements:

Model	COM	COL
K68G2**	4.0	72.0
Back	2.5	45.0
Seat	1.5	27.0

How to Specify:

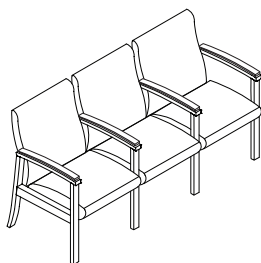
- Model
- Back fabric grade or Alliance prefix + fabric grade
- Back fabric number
- Seat fabric grade or Alliance prefix + fabric grade
- Seat fabric number
- Wood finish designator
- Arm cap polyurethane, 3D laminate, or solid surface designator, if applicable (+\$962 for EOS^{CU})
- Moisture barrier:
X = None
MB1 = Seat (+\$112)

Tandem Guest Three-Seaters



K68G3

- No arm caps



K68G3ACP

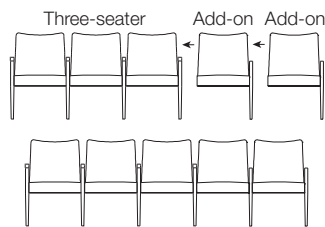
- Polyurethane arm caps

K68G3ACT

- 3D laminate arm caps

K68G3ACS

- Solid surface arm caps



For tandem seating with more than three seats, specify tandem three-seater and add-on chairs for field installation. Holes will need to be bored into the frame in the field. There is no limit on the length of run.
▶ See page 15.8 for add-on chairs.

Alliance Program	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
K68G3	\$3521	3670	3785	3898	4025	4169	4258	4414	4546	4684	4906	5350	5626	5692	5740	5812	5878	6178	6730	6833
K68G3ACP	\$3577	3726	3841	3954	4081	4225	4314	4470	4602	4740	4962	3629	5682	5748	5796	5868	5934	6234	6786	6889
K68G3ACT	\$4149	4298	4413	4526	4653	4797	4886	5042	5174	5312	5534	5978	6254	6320	6368	6440	6506	6806	7358	7461
K68G3ACS	\$4564	4713	4828	4941	5068	5212	5301	5457	5589	5727	5949	6393	6669	6735	6783	6855	6921	7221	7773	7876

In-Line	1 or COM	2	3 or COL	4	5	6	7	L7	L8	TB133	1 or COM	2	3 or COL	4	5	6	7	L7	L8
K68G3	\$3220	3430	3550	3689	3881	4073	4270	5092	5548		▶ Contact By Design for TB133.								
K68G3ACP	\$3276	3486	3606	3745	3937	4129	4326	5148	5604										
K68G3ACT	\$3848	4058	4178	4317	4509	4701	4898	5720	6176										
K68G3ACS	\$4263	4473	4593	4732	4924	5116	5313	6135	6591										

Dimensions:

Height	35"
Width	72"
Depth	26"
Arm height	25¾" (no arm cap) 26½" (arm cap)
Seat height	19"
Seat width	21"
Seat depth	18"

Shipping:

Weight (lbs.)	105.00
Cubic feet	47.00

Features:

- Wall-saver back legs
- Metal interior seat frame
- Clean-out
- Adjustable glides
- Arm caps are available in polyurethane, 3D laminate, or solid surface
- Ships fully assembled
- Add-on chair available to create unlimited tandem seating
▶ See page 15.8.

Options:

- EOS^{CU} (Cupron-enhanced EOS) biocidal solid surface arm caps
- Moisture-barrier available on the seat
▶ See the Surface Materials section for finishes and fabrics.

Yardage Requirements:

Model	COM	COL
K68G3**	6.0	108.0
Back	3.8	67.5
Seat	2.3	40.5

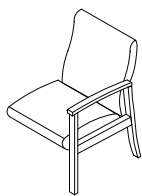
How to Specify:

- ① Model
- ② Back fabric grade or Alliance prefix + fabric grade
- ③ Back fabric number
- ④ Seat fabric grade or Alliance prefix + fabric grade
- ⑤ Seat fabric number
- ⑥ Wood finish designator
- ⑦ Arm cap polyurethane, 3D laminate, or solid surface designator, if applicable (+\$1283 for EOS^{CU})
- ⑧ Moisture barrier:
X = None
MB1 = Seat (+\$112)

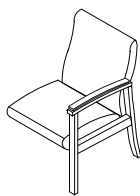
SYCAMORE™ | WOOD

Tandem Guest Add-On Chairs

GSA SIN 71-316



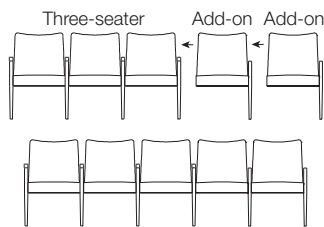
K68GADD
• No arm caps



K68GADDACP
• Polyurethane arm caps

K68GADDACT
• 3D laminate arm caps

K68GADDACS
• Solid surface arm caps



For tandem seating with more than three seats, specify tandem three-seater and add-on chairs for field installation. Holes will need to be bored into the frame in the field. There is no limit on the length of run.

IMPORTANT: Tandem add-on chairs are not for use with bariatric seating or metal models.

SEATING

Alliance Program	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
K68GADD	\$1181	1230	1269	1306	1349	1397	1426	1478	1522	1568	1642	1790	1882	1904	1920	1944	1966	2066	2250	2285
K68GADDACP	\$1212	1261	1300	1337	1380	1428	1457	1509	1553	1599	1673	1821	1913	1935	1951	1975	1997	2097	2281	2316
K68GADDACT	\$1389	1438	1477	1514	1557	1605	1634	1686	1730	1776	1850	1998	2090	2112	2128	2152	2174	2274	2458	2493
K68GADDACS	\$1442	1491	1530	1567	1610	1658	1687	1739	1783	1829	1903	2051	2143	2165	2181	2205	2227	2327	2511	2546

In-Line	1 or COM	2	3 or COL	4	5	6	7	L7	L8	TB133	1 or COM	2	3 or COL	4	5	6	7	L7	L8
K68GADD	\$1080	1150	1190	1237	1301	1365	1430	1704	1856		▶Contact By Design for TB133.								
K68GADDACP	\$1111	1181	1221	1268	1332	1396	1461	1735	1887										
K68GADDACT	\$1288	1358	1398	1445	1509	1573	1638	1912	2064										
K68GADDACS	\$1341	1411	1451	1498	1562	1626	1691	1965	2117										

Dimensions:

Height	35"
Width	23¼"
Depth	26"
Arm height	25¾" (no arm cap) 26½" (arm cap)
Seat height	19"
Seat width	21"
Seat depth	18"

Shipping:

Weight (lbs.)	55.00
Cubic feet	16.25

Features:

- Wall-saver back leg
- Metal interior seat frame
- Clean-out
- Adjustable glides
- Arm cap is available in polyurethane, 3D laminate, or solid surface
- Hardware for field installation to a two-seater, three-seater, or add-on chair included

Options:

- EOS^{CU} (Cupron-enhanced EOS) biocidal solid surface arm caps
- Moisture-barrier available on the seat
- ▶ See the Surface Materials section for finishes and fabrics.

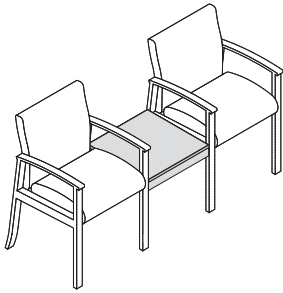
Yardage Requirements:

Model	COM	COL
K68GADD**	2.0	36.0
Back	1.3	22.5
Seat	0.8	13.5

How to Specify:

- ① Model
- ② Back fabric grade or Alliance prefix + fabric grade
- ③ Back fabric number
- ④ Seat fabric grade or Alliance prefix + fabric grade
- ⑤ Seat fabric number
- ⑥ Wood finish designator
- ⑦ Arm cap polyurethane, 3D laminate, or solid surface designator, if applicable (+\$321 for EOS^{CU})
- ⑧ Moisture barrier:
X = None
MB1 = Seat (+\$112)

Ganging Tables for Use with Guest and Tandem Guest Seating

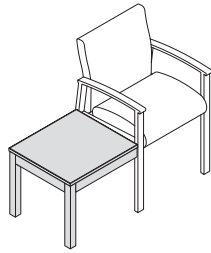


K68TGI2221LL
• TFL In-line table

\$298

K68TGI2221W
• Wood In-line table

\$666



K68TGE2221LL
• TFL end table, non-handed

\$628

K68TGE2221W
• Wood end table, non-handed

\$771

IMPORTANT: Not for use with Sycamore Metal seating.

Dimensions:

	<i>In-Line</i>	<i>End</i>
Height	15"	15"
Width	21"	21"
Depth	21½"	21½"

Shipping:

	<i>In-Line</i>	<i>End</i>
Weight (lbs.)	30.0	35.0
Cubic feet	1.54	1.80

Features:

- Wood surface in cherry, maple, oak, or walnut with softened rim profile
- TFL surface with vinyl rim
- European beech legs
- Some assembly required

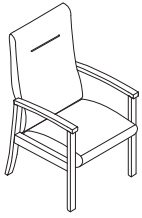
Options:

- See the Surface Materials section for finishes and fabrics.

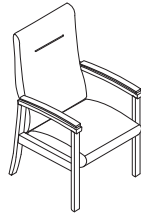
How to Specify:

- ① Model
- ② Finish price group (include for wood models):
STD = Group 1
- ③ Finish designator

Patient Chairs



K68P1
• No arm caps



K68P1ACP
• Polyurethane arm caps

K68P1ACT
• 3D laminate arm caps

K68P1ACS
• Solid surface arm caps

SEATING

Alliance Program	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
K68P1	\$1405	1493	1559	1626	1699	1783	1836	1927	2004	2084	2214	2473	2634	2001	2700	2742	2063	2956	3278	3337
K68P1ACP	\$1511	1599	1665	1732	1805	1889	1942	2033	2110	2190	2320	2579	2740	2778	2806	2848	2887	3062	3384	3443
K68P1ACT	\$1511	1840	1906	1973	2046	2130	2183	2274	2351	2431	2561	2820	2981	3019	3047	3089	3128	3303	3625	3684
K68P1ACS	\$1927	2015	2081	2148	2221	2305	2358	2449	2526	2606	2736	2995	3156	3194	3222	3264	3303	3478	3800	3859

In-Line	1 or COM	2	3 or COL	4	5	6	7	L7	L8	TB133	1 or COM	2	3 or COL	4	5	6	7	L7	L8
K68P1	\$1230	1353	1423	1503	1615	1727	1843	2322	2588		▶Contact By Design for TB133.								
K68P1ACP	\$1336	1459	1529	1609	1721	1833	1949	2428	2694										
K68P1ACT	\$1577	1700	1770	1850	1962	2074	2190	2669	2935										
K68P1ACS	\$1752	1875	1945	2025	2137	2249	2365	2844	3110										

Dimensions:

Height	46¾"
Width	25½"
Depth	26"
Arm height	25¾" (no arm cap) 26½" (with arm cap)
Seat height	19"
Seat width	21¾"
Seat depth	18¼"

Shipping:

Weight (lbs.)	58.00
Cubic feet	19.00

Features:

- Wall-saver back legs
- Metal interior seat frame
- Clean-out
- Adjustable glides
- Arm caps are available in polyurethane, 3D laminate, or solid surface

Options:

- EOS^{CU} (Cupron-enhanced EOS) biocidal solid surface arm caps
- Moisture-barrier available on the seat or seat and inside back
- ▶ See the Surface Materials section for finishes and fabrics.

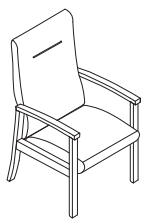
Yardage Requirements:

Model	COM	COL
K68P1**	2.8	49.5
Back	2.0	36.0
Seat	1.0	18.0

How to Specify:

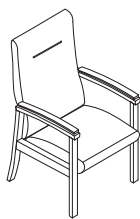
- ① Model
- ② Back fabric grade or Alliance prefix + fabric grade
- ③ Back fabric number
- ④ Seat fabric grade or Alliance prefix + fabric grade
- ⑤ Seat fabric number
- ⑥ Wood finish designator
- ⑦ Arm cap polyurethane, 3D laminate, or solid surface designator, if applicable (+\$642 for EOS^{CU})
- ⑧ Moisture barrier:
X = None
MB1 = Seat (+\$112)

Motion Patient Chairs



K68PFB1

- No arm caps



K68PFB1ACP

- Polyurethane arm caps

K68PFB1ACT

- 3D laminate arm caps

K68PFB1ACS

- Solid surface arm caps

Alliance Program	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
K68PFB1	\$1978	2066	2132	2199	2272	2356	2409	2500	2577	2657	2787	3046	3207	3245	3273	3315	3354	3529	3851	3910
K68PFB1ACP	\$2033	2121	2187	2254	2327	2411	2464	2555	2632	2712	2842	3101	3262	3300	3328	3370	3409	3584	3906	3965
K68PFB1ACT	\$2328	2416	2482	2549	2622	2706	2759	2850	2927	3007	3137	3396	3557	3595	3623	3665	3704	3879	4201	4260
K68PFB1ACS	\$2620	2708	2774	2841	2914	2998	3051	3142	3219	3299	3429	3688	3849	3887	3915	3957	3996	4171	4493	4552

In-Line	1 or COM	2	3 or COL	4	5	6	7	L7	L8	TB133	1 or COM	2	3 or COL	4	5	6	7	L7	L8	
K68PFB1	\$1803	1926	1996	2076	2188	2300	2416	2895	3161		▶Contact By Design for TB133.									
K68PFB1ACP	\$1858	1981	2051	2131	2243	2355	2471	2950	3216											
K68PFB1ACT	\$2153	2276	2346	2426	2538	2650	2766	3245	3511											
K68PFB1ACS	\$2445	2568	2638	2718	2830	2942	3058	3537	3803											

Dimensions:

Height	46¾"
Width	25½"
Depth	26"
Arm height	25¾" (no arm cap) 26½" (with arm cap)
Seat height	19"
Seat width	21¾"
Seat depth	18¼"

Shipping:

Weight (lbs.)	58.00
Cubic feet	19.00

Features:

- Wall-saver back legs
- Metal interior seat frame
- Clean-out
- Torsion mechanism allows for 6 degrees of motion in chair back
- Adjustable glides
- Arm caps are available in polyurethane, 3D laminate, or solid surface

Options:

- EOS^{CU} (Cupron-enhanced EOS) biocidal solid surface arm caps
- Moisture-barrier available on the seat or seat and inside back
- ▶ See the Surface Materials section for finishes and fabrics.

Yardage Requirements:

Model	COM	COL
K68PFB1**	2.8	49.5
Back	2.0	36.0
Seat	1.0	18.0

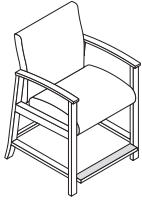
How to Specify:

- ① Model
- ② Back fabric grade or Alliance prefix + fabric grade
- ③ Back fabric number
- ④ Seat fabric grade or Alliance prefix + fabric grade
- ⑤ Seat fabric number
- ⑥ Wood finish designator
- ⑦ Arm cap polyurethane, 3D laminate, or solid surface designator, if applicable (+\$642 for EOS^{CU})
- ⑧ Moisture barrier:
X = None
MB1 = Seat (+\$112)

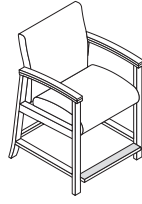
SYCAMORE™ | WOOD

GSA SIN 71-316

Hip Chairs



K68H1
• No arm caps



K68H1ACP
• Polyurethane arm caps

K68H1ACT
• 3D laminate arm caps

K68H1ACS
• Solid surface arm caps

SEATING

Alliance Program	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
K68H1	\$1594	1643	1682	1719	1762	1810	1839	1891	1935	1981	2055	2203	2295	2317	2333	2357	2379	2479	2663	2698
K68H1ACP	\$1653	1702	1741	1778	1821	1869	1898	1950	1994	2040	2114	2262	2354	2376	2392	2416	2438	2538	2722	2757
K68H1ACT	\$1998	2047	2086	2123	2166	2214	2243	2295	2339	2385	2459	2607	2699	2721	2737	2761	2783	2883	3067	3102
K68H1ACS	\$2118	2167	2206	2243	2286	2334	2363	2415	2459	2505	2579	2727	2819	2841	2857	2881	2903	3003	3187	3222

In-Line	1 or COM	2	3 or COL	4	5	6	7	L7	L8	TB133	1 or COM	2	3 or COL	4	5	6	7	L7	L8	
K68H1	\$1493	1563	1603	1650	1714	1778	1843	2117	2269		▶Contact By Design for TB133.									
K68H1ACP	\$1552	1622	1662	1709	1773	1837	1902	2176	2328											
K68H1ACT	\$1897	1967	2007	2054	2118	2182	2247	2521	2673											
K68H1ACS	\$2017	2087	2127	2174	2238	2302	2367	2641	2793											

Dimensions:

Height	41½"
Width	25½"
Depth	26"
Arm height	31¾" (no arm cap) 32½" (with arm cap)
Seat height	25½"
Seat width	21¾"
Seat depth	18¼"

Shipping:

Weight (lbs.)	34.00
Cubic feet	31.00

Features:

- Wall-saver back legs
- Metal interior seat frame
- Clean-out
- Adjustable glides
- Arm caps are available in polyurethane, 3D laminate, or solid surface

Options:

- EOS^{CU} (Cupron-enhanced EOS) biocidal solid surface arm caps
- Moisture-barrier available on the seat
- ▶ See the Surface Materials section for finishes and fabrics.

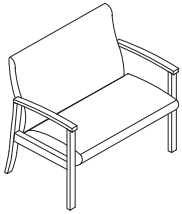
Yardage Requirements:

Model	COM	COL
K68H1**	2.0	36.0
Back	1.3	22.5
Seat	0.8	13.5

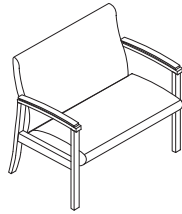
How to Specify:

- ① Model
- ② Back fabric grade or Alliance prefix + fabric grade
- ③ Back fabric number
- ④ Seat fabric grade or Alliance prefix + fabric grade
- ⑤ Seat fabric number
- ⑥ Wood finish designator
- ⑦ Arm cap polyurethane, 3D laminate, or solid surface designator, if applicable (+\$642 for EOS^{CU})
- ⑧ Moisture barrier:
X = None
MB1 = Seat (+\$112)

Bariatric Chairs



K68B1
• No arm caps



K68B1ACP
• Polyurethane arm caps

K68B1ACT
• 3D laminate arm caps

K68B1ACS
• Solid surface arm caps

IMPORTANT: Bariatric chairs are not for use with tandem add-on chairs.

Alliance Program	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
K68B1	\$1944	2006	2054	2100	2154	2214	2250	2316	2370	2428	2520	2706	2820	2848	2868	2898	2926	3050	3280	3324
K68B1ACP	\$2003	2065	2113	2159	2213	2273	2309	2375	2429	2487	2579	2765	2879	2907	2927	2957	2985	3109	3339	3383
K68B1ACT	\$2294	2356	2404	2450	2504	2564	2600	2666	2720	2778	2870	3056	3170	3198	3218	3248	3276	3400	3630	3674
K68B1ACS	\$2466	2528	2576	2622	2676	2736	2772	2838	2892	2950	3042	3228	3342	3370	3390	3420	3448	3572	3802	3846

In-Line	1 or COM	2	3 or COL	4	5	6	7	L7	L8	TB133	1 or COM	2	3 or COL	4	5	6	7	L7	L8	
K68B1	\$1818	1906	1956	2014	2094	2174	2256	2598	2788		▶Contact By Design for TB133.									
K68B1ACP	\$1877	1965	2015	2073	2153	2233	2315	2657	2847											
K68B1ACT	\$2168	2256	2306	2364	2444	2524	2606	2948	3138											
K68B1ACS	\$2340	2428	2478	2536	2616	2696	2778	3120	3310											

Dimensions:

Height	35"
Width	37¾"
Depth	26"
Arm height	25¾" (no arm cap) 26½" (with arm cap)
Seat height	19"
Seat width	34"
Seat depth	18¼"

Shipping:

Weight (lbs.)	65.00
Cubic feet	25.00

Features:

- Wall-saver back legs
- Metal interior seat frame
- Clean-out
- Adjustable glides
- Arm caps are available in polyurethane, 3D laminate, or solid surface

Options:

- EOS^{CU} (Cupron-enhanced EOS) biocidal solid surface arm caps
- Moisture-barrier available on the seat
- ▶ See the Surface Materials section for finishes and fabrics.

Yardage Requirements:

Model	COM	COL
K68B1**	2.8	44.0
Back	1.5	23.0
Seat	1.3	23.0

How to Specify:

- ① Model
- ② Back fabric grade or Alliance prefix + fabric grade
- ③ Back fabric number
- ④ Seat fabric grade or Alliance prefix + fabric grade
- ⑤ Seat fabric number
- ⑥ Wood finish designator
- ⑦ Arm cap polyurethane, 3D laminate, or solid surface designator, if applicable (+\$642 for EOS^{CU})
- ⑧ Moisture barrier:
X = None
MB1 = Seat (+\$112)

NOTES

SEATING