

SEATING | Sycamore™ Metal

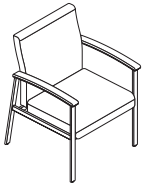
This price list is effective **03.16.20** and supercedes all previously released versions.
Prices listed herein are effective **03.02.20**.

	▶ See page
Guest	16.2
Tandem	16.3
Tandem Tables	16.5
Patient	16.6
Hip	16.7
Bariatric	16.8

SYCAMORE™ | METAL

GSA Contract Pending

Guest Chairs



K68GMR1ACP

- Polyurethane arm caps

K68GMR1ACT

- 3D laminate arm caps

K68GMR1ACS

- 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
K68GMR1ACP	\$1201	1250	1289	1326	1369	1417	1446	1498	1542	1588	1662	1810	1902	1924	1940	1964	1986	2086	2270	2305
K68GMR1ACT	\$1361	1410	1449	1486	1529	1577	1606	1658	1702	1748	1822	1970	2062	2084	2100	2124	2146	2246	2430	2465
K68GMR1ACS	\$1502	1551	1590	1627	1670	1718	1747	1799	1843	1889	1963	2111	2203	2225	2241	2265	2287	2387	2571	2606

In-Line	1 or COM	2	3 or COL	4	5	6	7	L7	L8
K68GMR1ACP	\$1100	1170	1210	1257	1321	1385	1450	1724	1876
K68GMR1ACT	\$1260	1330	1370	1417	1481	1545	1610	1884	2036
K68GMR1ACS	\$1401	1471	1511	1558	1622	1686	1751	2025	2177

Dimensions:

Height	35"
Width	25½"
Depth	25"
Arm height	25¾"
Seat height	19"
Seat width	21¾"
Seat depth	18¼"

Shipping:

Weight (lbs.)	65.00
Cubic feet	16.25

Features:

- Powder-coated steel frame: platinum metallic
- Wall-saver legs
- 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
K68GMR1**	2.0	36.0
Back	1.3	22.5
Seat	0.8	13.5

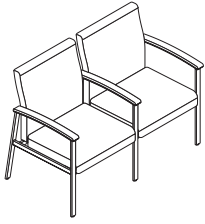
How to Specify:

- Model
- Back fabric grade or Alliance prefix + fabric grade
- Back fabric number
- Seat fabric grade or Alliance prefix + fabric grade
- Seat fabric number
- Frame finish:
501 = Platinum Metallic
- Arm cap polyurethane, 3D laminate, or solid surface designator, if applicable (+\$642 for EOS^{CU})
- Moisture barrier:
X = None
MB1 = Seat (+\$112)

SYCAMORE™ | METAL

GSA Contract Pending

Tandem Guest Two-Seaters



K68TGMR2ACP

- Polyurethane arm caps

K68TGMR2ACT

- 3D laminate arm caps

K68TGMR2ACS

- 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
K68TGMR2ACP	\$2301	2402	2477	2554	2637	2733	2794	2898	2986	3077	3226	3522	3706	3749	3781	3829	3874	4074	4442	4509
K68TGMR2ACT	\$2394	2495	2570	2647	2730	2826	2887	2991	3079	3170	3319	3615	3799	3842	3874	3922	3967	4167	4535	4602
K68TGMR2ACS	\$2740	2841	2916	2993	3076	3172	3233	3337	3425	3516	3665	3961	4145	4188	4220	4268	4313	4513	4881	4948

In-Line	1 or COM	2	3 or COL	4	5	6	7	L7	L8
K68TGMR2ACP	\$2101	2242	2322	2413	2541	2669	2802	3349	3653
K68TGMR2ACT	\$2194	2335	2415	2506	2634	2762	2895	3442	3746
K68TGMR2ACS	\$2540	2681	2761	2852	2980	3108	3241	3788	4092

Dimensions:

Height	35"
Width	48¾"
Depth	25"
Arm height	25¾"
Seat height	19"
Seat width	21¾"
Seat depth	18¼"

Shipping:

Weight (lbs.)	85.00
Cubic feet	31.00

Features:

- Powder-coated steel frame: platinum metallic
- Wall-saver legs
- Clean-out
- Adjustable glides
- Arm caps are available in polyurethane, 3D laminate, or solid surface
- Ships fully assembled

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
K68TGMR2**	4.0	72.0
Back	2.5	45.0
Seat	1.5	27.0

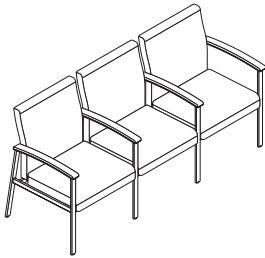
How to Specify:

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

SYCAMORE™ | METAL

Tandem Guest Three-Seaters

GSA Contract Pending



K68TGMR3ACP

- Polyurethane arm caps

K68TGMR3ACT

- 3D laminate arm caps

K68TGMR3ACS

- 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
K68TGMR3ACP	\$3401	3550	3665	3778	3905	4049	4138	4294	4426	4564	4786	5230	5506	5572	5620	5692	5758	6058	6610	6713
K68TGMR3ACT	\$3526	3675	3790	3903	4030	4174	4263	4419	4551	4689	4911	5355	5631	5697	5745	5817	5883	6183	6735	6838
K68TGMR3ACS	\$3977	4126	4241	4354	4481	4625	4714	4870	5002	5140	5362	5806	6082	6148	6196	6268	6334	6634	7186	7289

In-Line	1 or COM	2	3 or COL	4	5	6	7	L7	L8
K68TGMR3ACP	\$3100	3310	3430	3569	3761	3953	4150	4972	5428
K68TGMR3ACT	\$3225	3435	3555	3694	3886	4078	4275	5097	5553
K68TGMR3ACS	\$3676	3886	4006	4145	4337	4529	4726	5548	6004

Dimensions:

Height	35"
Width	72"
Depth	25"
Arm height	25¾"
Seat height	19"
Seat width	21¾"
Seat depth	18¼"

Shipping:

Weight (lbs.)	115.00
Cubic feet	47.00

Features:

- Powder-coated steel frame: platinum metallic
- Wall-saver legs
- Clean-out
- Adjustable glides
- Arm caps are available in polyurethane, 3D laminate, or solid surface
- Ships fully assembled

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
K68TGMR3**	6.0	108.0
Back	3.8	67.5
Seat	2.3	40.5

How to Specify:

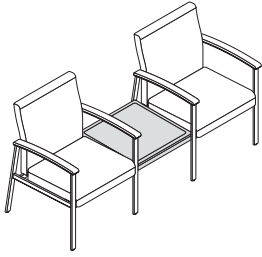
- Model
- Back fabric grade or Alliance prefix + fabric grade
- Back fabric number
- Seat fabric grade or Alliance prefix + fabric grade
- Seat fabric number
- Frame finish:
501 = Platinum Metallic
- Arm cap polyurethane, 3D laminate, or solid surface designator, if applicable (+\$1283 for EOS^{CU})
- Moisture barrier:
X = None
MB1 = Seat (+\$112)

SYCAMORE™ | METAL

GSA Contract Pending

Ganging Tables for Use with Guest and Tandem Guest Seating

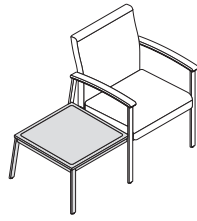
IMPORTANT: For use with Sycamore Metal guest and tandem seating in this price list only.



K68TMGI212115L

- HPL In-line table

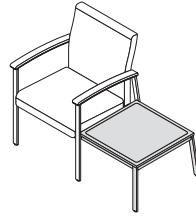
\$699



K68TMGER212115L

- HPL end table, right as seated

\$809



K68TMGEL212115L

- HPL end table, left as seated

\$809

K68TMGI212115W

- Wood In-line table

\$768

K68TMGER212115W

- Wood end table, right as seated

\$889

K68TMGEL212115W

- Wood end table, left as seated

\$889

K68TMGI212115SS

- Solid surface In-line table

\$1599

K68TMGER212115SS

- Solid surface end table, right as seated

\$1739

K68TMGEL212115SS

- Solid surface end table, left as seated

\$1739

SEATING

Dimensions:

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

Shipping:

	<i>In-Line</i>	<i>End</i>
Weight (lbs.)	28.3	31.9
Cubic feet	1.6	2.6

Features:

- HPL surface with vinyl rim
- Wood surface in cherry, maple, oak, or walnut with softened rim profile
- Solid surface top
- Powder-coated steel leg: platinum metallic finish
- Adjustable glides
- Some assembly required

Options:

- Integrated spill groove on solid surface tables
- See the Surface Materials section for finishes and fabrics.

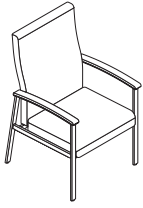
How to Specify:

- Model
- Finish price group (omit for solid surface models):
STD = Group 1
- Finish designator
- Spill groove option (include for solid surface top):
N = No
Y = Yes (+\$111)
- Leg finish (omit for in-line table):
501 = Platinum Metallic

SYCAMORE™ | METAL

GSA Contract Pending

Patient Chairs



K68PMR1ACP

- Polyurethane arm caps

K68PMR1ACT

- 3D laminate arm caps

K68PMR1ACS

- 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
K68PMR1ACP	\$1464	1539	1596	1653	1716	1788	1833	1911	1977	2046	2157	2379	2517	2550	2574	2610	2643	2793	3069	3120
K68PMR1ACT	\$1638	1713	1770	1827	1890	1962	2007	2085	2151	2220	2331	2553	2691	2724	2748	2784	2817	2967	3243	3294
K68PMR1ACS	\$1766	1841	1898	1955	2018	2090	2135	2213	2279	2348	2459	2681	2819	2852	2876	2912	2945	3095	3371	3422

In-Line	1 or COM	2	3 or COL	4	5	6	7	L7	L8
K68PMR1ACP	\$1314	1419	1479	1548	1644	1740	1839	2250	2478
K68PMR1ACT	\$1488	1593	1653	1722	1818	1914	2013	2424	2652
K68PMR1ACS	\$1616	1721	1781	1850	1946	2042	2141	2552	2780

Dimensions:

Height	46¾"
Width	25½"
Depth	25"
Arm height	25¾"
Seat height	19"
Seat width	21¾"
Seat depth	18¼"

Shipping:

Weight (lbs.)	68.00
Cubic feet	19.00

Features:

- Powder-coated steel frame: platinum metallic
- Wall-saver legs
- 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
K68PMR1**	2.8	49.5
Back	2.0	36.0
Seat	1.0	18.0

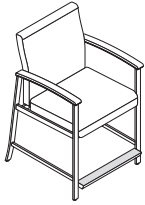
How to Specify:

- Model
- Back fabric grade or Alliance prefix + fabric grade
- Back fabric number
- Seat fabric grade or Alliance prefix + fabric grade
- Seat fabric number
- Frame finish:
501 = Platinum Metallic
- Arm cap polyurethane, 3D laminate, or solid surface designator, if applicable (+\$642 for EOS^{CU})
- Moisture barrier:
X = None
MB1 = Seat (+\$112)

SYCAMORE™ | METAL

GSA Contract Pending

Hip Chairs



K68HMR1ACP

- Polyurethane arm caps

K68HMR1ACT

- 3D laminate arm caps

K68HMR1ACS

- 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
K68HMR1ACP	\$1366	1415	1454	1491	1534	1582	1611	1663	1707	1753	1827	1975	2067	2089	2105	2129	2151	2251	2435	2470
K68HMR1ACT	\$1550	1599	1638	1675	1718	1766	1795	1847	1891	1937	2011	2159	2251	2273	2289	2313	2335	2435	2619	2654
K68HMR1ACS	\$1712	1761	1800	1837	1880	1928	1957	2009	2053	2099	2173	2321	2413	2435	2451	2475	2497	2597	2781	2816

In-Line	1 or COM	2	3 or COL	4	5	6	7	L7	L8
K68HMR1ACP	\$1265	1335	1375	1422	1486	1550	1615	1889	2041
K68HMR1ACT	\$1449	1519	1559	1606	1670	1734	1799	2073	2225
K68HMR1ACS	\$1611	1681	1721	1768	1832	1896	1961	2235	2387

Dimensions:

Height	41½"
Width	25½"
Depth	25"
Arm height	32½"
Seat height	25½"
Seat width	21¾"
Seat depth	18¼"

Shipping:

Weight (lbs.)	59.1
Cubic feet	20.2

Features:

- Powder-coated steel frame: platinum metallic
- Wall-saver legs
- 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
K68HMR1**	2.8	49.5
Back	2.0	36.0
Seat	1.0	18.0

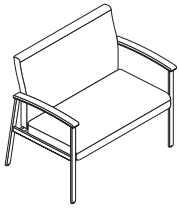
How to Specify:

- 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 Frame finish:
501 = Platinum Metallic
- 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™ | METAL

GSA Contract Pending

Bariatric Chairs



K68BMR1ACP

- Polyurethane arm caps

K68BMR1ACT

- 3D laminate arm caps

K68BMR1ACS

- 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
K68BMR1ACP	\$1541	1603	1651	1697	1751	1811	1847	1913	1967	2025	2117	2303	2417	2445	2465	2495	2523	2647	2877	2921
K68BMR1ACT	\$1697	1759	1807	1853	1907	1967	2003	2069	2123	2181	2273	2459	2573	2601	2621	2651	2679	2803	3033	3077
K68BMR1ACS	\$1841	1903	1951	1997	2051	2111	2147	2213	2267	2325	2417	2603	2717	2745	2765	2795	2823	2947	3177	3221

In-Line	1 or COM	2	3 or COL	4	5	6	7	L7	L8
K68BMR1ACP	\$1415	1503	1553	1611	1691	1771	1853	2195	2385
K68BMR1ACT	\$1571	1659	1709	1767	1847	1927	2009	2351	2541
K68BMR1ACS	\$1715	1803	1853	1911	1991	2071	2153	2495	2685

Dimensions:	Features:	Yardage Requirements:	How to Specify:
Height 35"	<ul style="list-style-type: none"> • Powder-coated steel frame: platinum metallic • Wall-saver legs • Clean-out • Adjustable glides • Arm caps are available in polyurethane, 3D laminate, or solid surface 	<i>Model</i>	<ol style="list-style-type: none"> Model Back fabric grade or Alliance prefix + fabric grade Back fabric number Seat fabric grade or Alliance prefix + fabric grade Seat fabric number Frame finish: 501 = Platinum Metallic Arm cap polyurethane, 3D laminate, or solid surface designator, if applicable (+\$642 for EOS^{CU}) Moisture barrier: X = None MB1 = Seat (+\$112)
Width 37¾"		<i>COM</i>	
Depth 25"		<i>COL</i>	
Arm height 25¾"		K68BMR1**	
Seat height 19"		Back	
Seat width 34"	Seat	2.8	44.0
Seat depth 18¼"		1.5	23.0
		1.3	23.0
Shipping:	Options:		
Weight (lbs.) 75.00	<ul style="list-style-type: none"> • EOS^{CU} (Cupron-enhanced EOS) biocidal solid surface arm caps • Moisture-barrier available on the seat 		
Cubic feet 25.00	<ul style="list-style-type: none"> ➤ See the Surface Materials section for finishes and fabrics. 		