






Range Information


- Hardwood and plywood internal frame
- CMHR foam and fiber seat
- Fixed CMHR foam back
- Webbed seat and back construction
- Top stitch quilted detail
- Timber: American Black Walnut or Oak
- Option of a painted frame, in any RAL color
- Standard Finish: Clear lacquer
- A full range of line drawings and images in the Callisto range can be downloaded from our website www.bossdesign.com/us
- Timber Underframe available in Oak, American Black Walnut or to a painted finish (painted finish is \$380)
- Not recommended to be upholstered in Grade 1 fabrics





CAL/1/ ARMCHAIR	Code:	Description	COM /1	2	3	4	5	6	7	8	9	10	COL	L1	L2	L3	(ly)	(ft²)	(lb)
	CAL/1/ OAK	Armchair in Oak	2358	2466	2590	2674	2822	2926	3114	3326	3598	3850	2480	3632	4352	6584	4.00	72	37
	CAL/1/ ABW	Armchair in ABW	2488	2596	2720	2804	2952	3056	3244	3456	3728	3980	2610	3762	4482	6714	4.00	72	37
	CAL/2/ OAK	Compact Sofa in Oak	3006	3128	3268	3364	3532	3650	3862	4102	4408	4692	3144	4440	5250	7762	4.50	81	51
	CAL/2/ ABW"	Compact Sofa in ABW	3260	3382	3522	3618	3786	3904	4116	4356	4662	4946	3400	4696	5506	8018	4.50	81	51
	CAL/3/ OAK	Large Sofa in Oak	3534	3656	3796	3892	4060	4178	4390	4630	4936	5220	3676	4972	5782	8294	5.50	99	51
	CAL/3/ ABW	Large Sofa in ABW (As Shown)	3802	3924	4064	4160	4328	4446	4658	4898	5204	5488	3944	5240	6050	8562	5.50	99	51

N.B. Leather is a natural material which will crease and 'puddle'.


 Fabric Linear Yard  Leather Square Footage  Product Weight

CAL/4/ BARSTOOL	Code:	Description	COM /1	2	3	4	5	6	7	8	9	10	COL	L1	L2	L3			
 <p>DIMENSIONS Stool Height: 960mm (38") Width: 490mm (19") Depth: 520mm (20") Seat Height: 800mm (31.5") Foot Rail Height: 380mm (15")</p> <p>Counter Height: 825mm (32.5") Seat Height: 660mm (26") Foot Rail: 240mm (9.5")</p>	CAL/4/ OAK	Barstool in Oak (As Shown)	1428	1462	1502	1530	1578	1612	1672	1740	1826	1906	1470	1838	2068	2782	1.25	23	20
	CAL/4/ ABW	Barstool in ABW (As Shown)	1534	1568	1608	1636	1684	1718	1778	1846	1932	2012	1576	1944	2174	2888	1.25	23	20
	CAL/4/ CH/OAK	Counter Height stool in Oak	1428	1462	1502	1530	1578	1612	1672	1740	1826	1906	1470	1838	2068	2782	1.25	23	20
	CAL/4/ CH/ABW	Counter Height stool in ABW	1534	1568	1608	1636	1684	1718	1778	1846	1932	2012	1576	1944	2174	2888	1.25	23	20

CAL/5/ DINER	Code:	Description	COM /1	2	3	4	5	6	7	8	9	10	COL	L1	L2	L3			
 <p>DIMENSIONS Height: 820mm (32") Width: 540mm (21") Depth: 580mm (23") Seat Height: 480mm (19")</p>	CAL/5/ OAK	Diner Chair in Oak (As Shown)	2034	2082	2138	2176	2242	2288	2372	2466	2586	2698	2094	2606	2926	3918	2.00	36	22
	CAL/5/ ABW	Diner Chair in ABW (As Shown)	2172	2220	2276	2314	2380	2426	2510	2604	2724	2836	2232	2744	3064	4056	2.00	36	22

CAL/6/ SMALL FOOTSTOOL	Code:	Description	COM /1	2	3	4	5	6	7	8	9	10	COL	L1	L2	L3			
 <p>DIMENSIONS Height: 380mm (15") Width: 450mm (18") Depth: 450mm (8")</p>	CAL/6/ OAK	Small Footstool in Oak	1056	1090	1130	1158	1206	1240	1300	1368	1454	1534	1096	1464	1694	2408	1.25	23	13
	CAL/6/ ABW	Small Footstool in ABW	1160	1194	1234	1262	1310	1344	1404	1472	1558	1638	1200	1568	1798	2512	1.25	23	13

N.B. Leather is a natural material which will crease and 'puddle'. Fabric Linear Metres Product Volume Inc. Packaging Product Weight

CAL/7/ LARGE FOOTSTOOL	Code:	Description	COM /1	2	3	4	5	6	7	8	9	10	COL	L1	L2	L3			
 <p>DIMENSIONS Height: 380mm (15") Width: 640mm (25") Depth: 640mm (25")</p>	CAL/7/ OAK	Large footstool in Oak	1236	1270	1310	1338	1386	1420	1480	1548	1634	1714	1278	1646	1876	2590	1.75	32	22
	CAL/7/ ABW	Large footstool in ABW	1376	1410	1450	1478	1526	1560	1620	1688	1774	1854	1418	1786	2016	2730	1.75	32	22

N.B. Leather is a natural material which will crease and 'puddle'. Fabric Linear Metres Product Volume Inc. Packaging Product Weight

CAL/8/ LOW TABLE	Code:	Description	\$	
CAL/8/ ABW	Low Table in ABW	1498	22	

CAL/9/ OCCASIONAL TABLE	Code:	Description	\$	
CAL/9/ ABW	Occasional Table in ABW	1058	5	

N.B. Leather is a natural material which will crease and 'puddle'. Fabric Linear Metres Product Volume Inc. Packaging Product Weight