

Elevation Seating and Tables System Specification Guide

Elevation is a modular system of benches, ottomans, and tables that can be used in groupings or as individual products. Benches are available in two and three-seat versions and feature a quilted seat resting on an oak or walnut platform. Metal base options include: an asymmetrical T-leg and a symmetrical fin leg with finish options offered in a bronze metallic or matte black powder coat. Connecting and corner tables are available as an option with benches to create a scalable solution for larger spaces. Tables can be

positioned between or on either end of an Elevation bench. The collection also includes occasional, drum, and multipurpose tables that offer wireless and corded power options.

For additional information on Elevation tables see Bernhardtdesign.com. SCS Indoor Advantage™ Gold and LEVEL® 2 certified. See terms and conditions for additional finish and environmental information.

Elevation System Sample Configurations

SKU	Description
-----	-------------

Configuration 1



3812A	Three-seat asymmetrical bench (2)
V60	Connecting table (2)
3804A	Two-seat symmetrical bench (2)
V10	Corner Table
ERL	60" Round table*

*See Elevation Occasional Price List for more information.

Configuration 2



3814A	Three-seat symmetrical bench (2)
V60	Connecting table (2)
3804A	Two-seat symmetrical bench (2)
V10	Corner table
3820A	21" Ottomans (4)
DRH	54" Round table*

*See Elevation Multipurpose Price List for more information.

Configuration 3

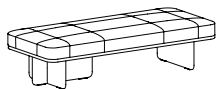


3812A	Three-seat asymmetrical bench (2)
XDS	28" Square drum table (3)*
3802A	Two-seat asymmetrical bench (2)
UDS	48" Square drum table*

*See Elevation Drum Price List for more information.

For additional information on other products in the collection visit Bernhardtdesign.com.

elevation 3801A/3801AK



Two-seater bench
Powder coat metal asymmetrical t-leg base
Quilted seat rests on oak platform

3801A Bronze metallic powder coat
3801AK Matte black powder coat

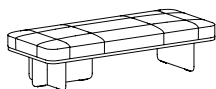
Platform available in all oak finishes. When specifying light finishes the natural characteristics of the wood will be visible and color will vary.

SCS Indoor Advantage™ Gold and LEVEL® 2 certified. See terms and conditions for additional finish and environmental information.

Seat Height	Arm Height	W	D	H	Fabric	Leather	Weight	Cubes/Qty
17½"	-	68"	28"	17½"	3.0 yds	41.0'	155 lbs	32.0'/1
445 mm	-	1727 mm	711 mm	445 mm	2.7 m	3.8 sqm	70.5 kg	.9 cu

COM	COL	1	2	3	4	5	6	7	8	9	10	11
5782	5842	6076	6129	6156	6209	6262	6282	6329	6369	6416	6476	6709

elevation 3802A/3802AK



Two-seater bench
Powder coat metal asymmetrical t-leg base
Quilted seat rests on walnut platform

3802A Bronze metallic powder coat
3802AK Matte black powder coat

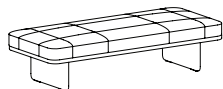
Platform available in all walnut finishes. When specifying light finishes the natural characteristics of the wood will be visible and color will vary.

SCS Indoor Advantage™ Gold and LEVEL® 2 certified. See terms and conditions for additional finish and environmental information.

Seat Height	Arm Height	W	D	H	Fabric	Leather	Weight	Cubes/Qty
17½"	-	68"	28"	17½"	3.0 yds	41.0'	155 lbs	32.0'/1
445 mm	-	1727 mm	711 mm	445 mm	2.7 m	3.8 sqm	70.5 kg	.9 cu

COM	COL	1	2	3	4	5	6	7	8	9	10	11
5938	5998	6232	6285	6312	6365	6418	6438	6485	6525	6572	6632	6865

elevation 3803A/3803AK



Two-seat bench
Powder coat metal symmetrical fin base
Quilted seat rests on oak platform

3803A Bronze metallic powder coat
3803AK Matte black powder coat

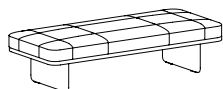
Platform available in all oak finishes. When specifying light finishes the natural characteristics of the wood will be visible and color will vary.

SCS Indoor Advantage™ Gold and LEVEL® 2 certified. See terms and conditions for additional finish and environmental information.

Seat Height	Arm Height	W	D	H	Fabric	Leather	Weight	Cubes/Qty
17½"	-	68"	28"	17½"	3.0 yds	41.0'	142 lbs	32.0'/1
445 mm	-	1727 mm	711 mm	445 mm	2.7 m	3.8 sqm	64.5 kg	.9 cu

COM	COL	1	2	3	4	5	6	7	8	9	10	11
4376	4436	4670	4723	4750	4803	4856	4876	4923	4963	5010	5070	5303

elevation 3804A/3804AK



Two-seat bench
Powder coat metal symmetrical fin base
Quilted seat rests on walnut platform

3804A Bronze metallic powder coat
3804AK Matte black powder coat

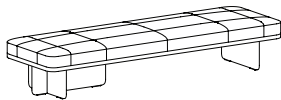
Platform available in all walnut finishes. When specifying light finishes the natural characteristics of the wood will be visible and color will vary.

SCS Indoor Advantage™ Gold and LEVEL® 2 certified. See terms and conditions for additional finish and environmental information.

Seat Height	Arm Height	W	D	H	Fabric	Leather	Weight	Cubes/Qty
17½"	-	68"	28"	17½"	3.0 yds	41.0'	142 lbs	32.0'/1
445 mm	-	1727 mm	711 mm	445 mm	2.7 m	3.8 sqm	64.5 kg	.9 cu

COM	COL	1	2	3	4	5	6	7	8	9	10	11
4534	4594	4828	4881	4908	4961	5014	5034	5081	5121	5168	5228	5461

elevation 38011A/38011AK



Three-seat bench
Powder coat metal asymmetrical t-leg base
Quilted seat rests on oak platform

3811A Bronze metallic powder coat
3811AK Matte black powder coat

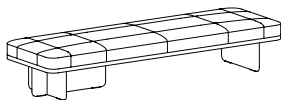
Platform available in all oak finishes. When specifying light finishes the natural characteristics of the wood will be visible and color will vary.

SCS Indoor Advantage™ Gold and LEVEL® 2 certified. See terms and conditions for additional finish and environmental information.

Seat Height	Arm Height	W	D	H	Fabric	Leather	Weight	Cubes/Qty
17½"	-	92"	28"	17½"	3.25 yds	51.0'	232 lbs	42.22'/1
445 mm	-	2337 mm	711 mm	445 mm	3.0 m	4.7 sqm	104.5 kg	1.2 cu

COM	COL	1	2	3	4	5	6	7	8	9	10	11
7033	7098	7351	7409	7438	7496	7553	7575	7626	7669	7720	7785	8037

elevation 3812A/3812AK



Three-seat bench
Powder coat metal asymmetrical t-leg base
Quilted seat rests on walnut platform

3812A Bronze metallic powder coat
3812AK Matte black powder coat

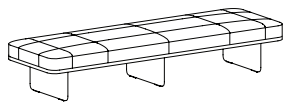
Platform available in all walnut finishes. When specifying light finishes the natural characteristics of the wood will be visible and color will vary.

SCS Indoor Advantage™ Gold and LEVEL® 2 certified. See terms and conditions for additional finish and environmental information.

Seat Height	Arm Height	W	D	H	Fabric	Leather	Weight	Cubes/Qty
17½"	-	92"	28"	17½"	3.25 yds	51.0'	232 lbs	42.22'/1
445 mm	-	2337 mm	711 mm	445 mm	3.0 m	4.7 sqm	104.5 kg	1.2 cu

COM	COL	1	2	3	4	5	6	7	8	9	10	11
7186	7251	7504	7562	7591	7649	7706	7728	7779	7822	7873	7938	8190

elevation 3813A/3813AK



Three-seat bench
Powder coat metal symmetrical fin base
Quilted seat rests on oak platform

3813A Bronze metallic powder coat
3813AK Matte black powder coat

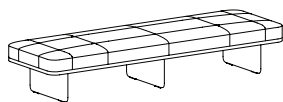
Platform available in all oak finishes. When specifying light finishes the natural characteristics of the wood will be visible and color will vary.

SCS Indoor Advantage™ Gold and LEVEL® 2 certified. See terms and conditions or additional finish and environmental information.

Seat Height	Arm Height	W	D	H	Fabric	Leather	Weight	Cubes/Qty
17½"	-	92"	28"	17½"	3.25 yds	51.0'	196 lbs	42.22'/1
445 mm	-	2337 mm	711 mm	445 mm	3.0 m	4.7 sqm	89.1 kg	1.2 cu

COM	COL	1	2	3	4	5	6	7	8	9	10	11
5626	5691	5944	6002	6031	6089	6146	6168	6219	6262	6313	6378	6630

elevation 3814A/3814AK



Three-seat bench
Powder coat metal symmetrical fin base
Quilted seat rests on walnut platform

3814A Bronze metallic powder coat
3814AK Matte black powder coat

Platform available in all walnut finishes. When specifying light finishes the natural characteristics of the wood will be visible and color will vary.

SCS Indoor Advantage™ Gold and LEVEL® 2 certified. See terms and conditions for additional finish and environmental information.

Seat Height	Arm Height	W	D	H	Fabric	Leather	Weight	Cubes/Qty
17½"	-	92"	28"	17½"	3.25 yds	51.0'	196 lbs	42.22'/1
445 mm	-	2337 mm	711 mm	445 mm	3.0 m	4.7 sqm	89.1 kg	1.2 cu

COM	COL	1	2	3	4	5	6	7	8	9	10	11
5782	5847	6100	6158	6187	6245	6302	6324	6375	6418	6469	6534	6786

elevation 3820A

**Ottoman**
Fully upholsteredQuilted seat
Non-marring glides

SCS Indoor Advantage™ Gold and LEVEL® 2 certified. See terms and conditions for additional environmental information.

Seat Height	Arm Height	W	D	H	Fabric	Leather	Weight	Cubes/Qty
17"	-	21"	21"	17"	2.0 yds	31.0'	36 lbs	5.88'/1
435 mm	-	533 mm	533 mm	432 mm	1.8 m	2.9 sqm	16.4 kg	.17 cu

COM	COL	1	2	3	4	5	6	7	8	9	10	11
1333	1373	1529	1565	1582	1618	1653	1667	1698	1725	1756	1796	1951

elevation 3820AM

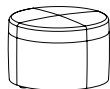
**Mobile ottoman**
Fully upholsteredQuilted seat
Casters

SCS Indoor Advantage™ Gold and LEVEL® 2 certified. See terms and conditions for additional environmental information.

Seat Height	Arm Height	W	D	H	Fabric	Leather	Weight	Cubes/Qty
17"	-	21"	21"	17½"	2.0 yds	31.0'	36 lbs	5.88'/1
435 mm	-	533 mm	533 mm	435 mm	1.8 m	2.9 sqm	16.4 kg	.17 cu

COM	COL	1	2	3	4	5	6	7	8	9	10	11
1448	1488	1644	1680	1697	1733	1768	1782	1813	1840	1871	1911	2066

elevation 3821A

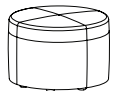
**Ottoman**
Fully upholsteredQuilted seat
Non-marring glides

SCS Indoor Advantage™ Gold and LEVEL® 2 certified. See terms and conditions for additional environmental information.

Seat Height	Arm Height	W	D	H	Fabric	Leather	Weight	Cubes/Qty
17"	-	25"	25"	17"	2.25 yds	36.0'	44 lbs	12.5'/1
435 mm	-	635 mm	635 mm	432 mm	2.1 m	3.3 sqm	20.0 kg	.35 cu

COM	COL	1	2	3	4	5	6	7	8	9	10	11
1643	1688	1863	1903	1923	1963	2003	2018	2053	2083	2118	2163	2338

elevation 3821AM

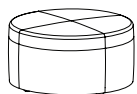
**Mobile ottoman**
Fully upholsteredQuilted seat
Casters

SCS Indoor Advantage™ Gold and LEVEL® 2 certified. See terms and conditions for additional environmental information.

Seat Height	Arm Height	W	D	H	Fabric	Leather	Weight	Cubes/Qty
17½"	-	25"	25"	17½"	2.25 yds	36.0'	44 lbs	12.5'/1
435 mm	-	635 mm	635 mm	435 mm	2.1 m	3.3 sqm	20.0 kg	12.5'/1

COM	COL	1	2	3	4	5	6	7	8	9	10	11
1761	1806	1981	2021	2041	2081	2121	2136	2171	2201	2236	2281	2456

elevation 3822A

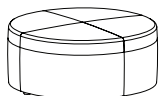
**Ottoman**
Fully upholsteredQuilted seat
Non-marring glides

SCS Indoor Advantage™ Gold and LEVEL® 2 certified. See terms and conditions for additional environmental information.

Seat Height	Arm Height	W	D	H	Fabric	Leather	Weight	Cubes/Qty
16"	-	31"	31"	16"	2.75 yds	37.5'	41 lbs	13.86'/1
406 mm	-	787 mm	787 mm	406 mm	2.5 m	3.5 sqm	18.6 kg	.4 cu

COM	COL	1	2	3	4	5	6	7	8	9	10	11
1955	2010	2224	2273	2298	2347	2395	2414	2457	2493	2536	2591	2805

elevation 3823A

**Ottoman**
Fully upholsteredQuilted seat
Non-marring glides

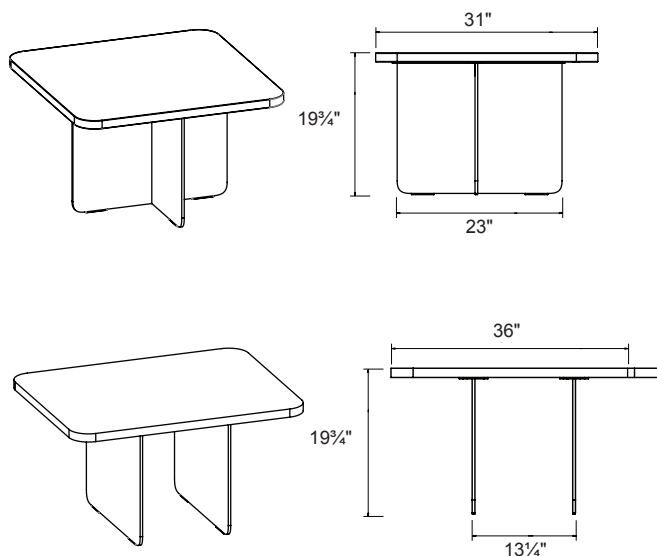
SCS Indoor Advantage™ Gold and LEVEL® 2 certified. See terms and conditions for additional environmental information.

Seat Height	Arm Height	W	D	H	Fabric	Leather	Weight	Cubes/Qty
16"	-	37"	37"	16"	4.0 yds	64.0'	57 lbs	79.09'/1
406 mm	-	940 mm	940 mm	406 mm	2.5 m	5.9 sqm	25.9 kg	2.2 cu

COM	COL	1	2	3	4	5	6	7	8	9	10	11
2269	2349	2661	2732	2767	2838	2909	2936	2998	3052	3114	3194	3505

Elevation System Tables

Connecting and corner tables are available as an option with benches to create a scalable solution for larger spaces. The tables are designed to be used with Elevation benches only and can be positioned between or on either end of a bench. Tops are available in solid laminate - 671, oak, walnut and glacier white Corian®. Metal symmetrical fin base available in bronze metallic and matte black powder coat. **For use with Elevation benches only.**



Finish Selection

When specifying light finishes the natural characteristics of the wood will be visible and color will vary.

Oak Veneer

Standard Finish

805	860
836	861
837	865
839	866
840	870
845	

Walnut

Standard Finish

823	861
839	866
841	870
860	

Laminate Selections

Order Code - F
Designer White

Standard Finish
671 Wilsonart D354-60

Corian®

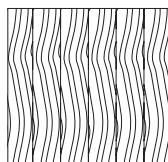
Order Code - 8
Glacier White

Veneer Selection

Oak Veneer

Order Code - C

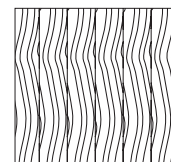
Rift Cut, Slip Matched





Walnut Veneer

Order Code - 9

Quarter Cut, Slip Matched



description	sku	w	d	h	weight	solid laminate	oak	walnut	corian
 corner table for use with elevation benches only	V10	31	31	19 1/4"	165	\$ 3283	\$ 3438	\$ 3595	\$ 5782
 connecting table for use with elevation benches only	V60	36	28	19 1/4"	106	2502	2659	2817	5001

specification codes

series

sku

base

M metal

base finish

Z bronze metallic powder coat
3 matte black powder coat

top

F white laminate - 671
C oak
9 walnut
8 corian® - glacier white

top finish

see above

T

M

Z

F

see above