

Bourdain Series

- Single Column T Base -

Single Column "T" Leg Options:	ADD	
EQ-1: Equalizer Glide (Set of 4), (table height remains at 29" with Glide)	50.00	LIST per table
TWC-1: Swivel Locking Caster (Set of 4), (table height remains at 29" with casters)	100.00	LIST per table
HDC-1: Heavy Duty Casters, (table height remains at 29" with casters)	320.00	LIST per table
Flip Top Option, T Legs : Tables up to 72" W, complete with connector bar	435.00	LIST per table
Ganging Fast Lock	90.00	LIST per table
Bar or Counter Height	120.00	LIST per table
(Please indicate Height on order) For none standard heights	80.00	LIST per table
(Please indicate on order) Cantilevered C leg (positioned 1/3 - 2/3)	N/C	
* COP (customers own power) , Customer to Supply Power and Data Boxes, Template To be Supplied CUT OUT Upcharge	120.00	LIST per table
(Please specify location on order) 3" Round Grommet	30.00	LIST per table
(Please indicate on order) Oval Foot Lazer Detail	N/C	

Standard Base Features:

- * 2" Diameter Single Column, 14 Gauge
- * Foot is All Welded Formed and Shaped Solid Steel
- * Includes Oval Shapped Openings, + Standard Screw in Adjustable Glides (Model GL-1)
- * Mounting Plate: 12" x 12" x 3/16" Thick, all Welded to the top of Column
- * Standard table height is 29.5" from floor to surface unless otherwise specified, Upcharges May Apply.
- * Pricing based on any Standard Cape Epoxy

Standard Top Features:

- * All Tops have partical board core, unless otherwise specified
- * Standard Top Thickness: 1 1/8"
- * Standard Cape Laminates: **(CUSTOM LAMINATES UPON REQUEST)**
 Formica **(-58 Finish Only)**
 Wilsonart **(-60 Matte Finish only)**
 Nevamar **(-T Textured Finish Only)**
 Pionite **(Suede Finish Only)**

* **Tables over 120" Long are subject to the following Packaging Charges**
(one time charge): 1-6 Tables - \$150.00 NET - 6+ Tables-\$300.00 NET

* For power, data and additional accessories, refer to Accessories page.

* 2 pcs Tables- 36"-42"w complete with 3 Fast Locks, 48" complete with 4 Fast Locks (Included in prices)

NOTE: Table Widths of +48" - 60" Available Upon Request

HOW TO READ CODES: REC 2072 82-2-16

REC = Rectangular

2072 = Top Size: 20" x 72"

82-2-16= 82=Model 82 Bourdain, **2=2** Legs,

16=16" Base Spread

HOW TO READ CODES: REC 2096 S 82-2-16

REC = Rectangular

2096 = Top Size: 20" x 96"

S 82-2-16= S=Includes Support Stretchers

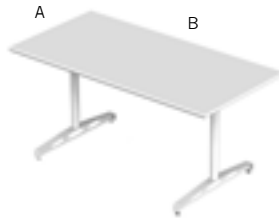
82=Model 82 Bourdain, **2=2** Legs,

16=16" Base Spread

Bourdain Series

- Single Column T Base -

Rectangular



Model #	Rectangular	Size	Wt.	ST1	ST2	ST3	ST4	ST5	ST6	ST7	
		A x B									
REC 20 36	82-2-16	20 36	67	926	969	1096	1160	1192	1351	1670	
REC 20 42	82-2-16	20 42	71	962	1011	1160	1235	1272	1458	1830	
REC 20 48	82-2-16	20 48	75	997	1054	1224	1309	1351	1564	1989	
REC 20 54	82-2-16	20 54	80	1033	1096	1288	1383	1431	1670	2148	
REC 20 60	82-2-16	20 60	84	1068	1139	1351	1458	1511	1776	2308	
REC 20 72	82-2-16	20 72	92	1139	1224	1479	1606	1670	1989	2626	
REC 20 84 S	82-2-16-S*	20 84	111	1418	1517	1814	1963	2038	2409	3153	
REC 20 96 S	82-2-16-S*	20 96	120	1489	1602	1942	2112	2197	2622	3472	
REC 20 120 S	82-2-16-S*	20 120	136	1630	1772	2197	2409	2516	3047	4109	

S* includes 2pcs ."L" shape steel support stretchers, screwed 18" from the edge of the top to prevent bowing

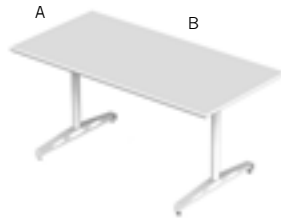
REC 24 36	82-2-22	24 36	74	992	1043	1196	1273	1311	1502	1885
REC 24 42	82-2-22	24 42	79	1035	1094	1273	1362	1407	1630	2076
REC 24 48	82-2-22	24 48	84	1077	1145	1349	1451	1502	1757	2267
REC 24 54	82-2-22	24 54	89	1120	1196	1426	1541	1598	1885	2459
REC 24 60	82-2-22	24 60	94	1162	1247	1502	1630	1694	2012	2650
REC 24 72	82-2-22	24 72	104	1247	1349	1655	1808	1885	2267	3032
REC 24 84 S	82-2-22-S*	24 84	125	1540	1659	2016	2195	2284	2730	3623
REC 24 96 S	82-2-22-S*	24 96	135	1625	1761	2169	2373	2475	2985	4005
REC 24 120 S	82-2-22-S*	24 120	155	1795	1965	2475	2730	2858	3495	4770

S* includes 2pcs ."L" shape steel support stretchers, screwed 18" from the edge of the top to prevent bowing

REC 30 36	82-2-26	30 36	84	1108	1171	1363	1458	1506	1745	2223
REC 30 42	82-2-26	30 42	90	1161	1235	1458	1570	1626	1905	2462
REC 30 48	82-2-26	30 48	96	1214	1299	1554	1681	1745	2064	2701
REC 30 54	82-2-26	30 54	102	1267	1363	1650	1793	1865	2223	2940
REC 30 60	82-2-26	30 60	109	1320	1426	1745	1905	1984	2383	3180
REC 30 72	82-2-26	30 72	121	1426	1554	1936	2128	2223	2701	3658
REC 30 84 S	82-2-26-S*	30 84	145	1741	1889	2336	2559	2670	3228	4344
REC 30 96 S	82-2-26-S*	30 96	157	1847	2017	2527	2782	2909	3547	4822
REC 30 120 S	82-2-26-S*	30 120	182	2059	2272	2909	3228	3388	4184	5778

S* includes 2pcs ."L" shape steel support stretchers, screwed 18" from the edge of the top to prevent bowing

Rectangular



Bourdain Series

- Single Column T Base -

Model #	Rectangular	Size	Wt.	ST1	ST2	ST3	ST4	ST5	ST6	ST7	
		A x B									
REC	36 48	82-2-26	36 48	106	1299	1401	1707	1860	1936	2319	3084
REC	36 54	82-2-26	36 54	114	1363	1477	1822	1994	2080	2510	3371
REC	36 60	82-2-26	36 60	121	1426	1554	1936	2128	2223	2701	3658
REC	36 72	82-2-26	36 72	136	1554	1707	2166	2395	2510	3084	4231
REC	36 84 S	82-2-26-S*	36 84	162	1889	2068	2603	2871	3005	3674	5013
REC	36 96 S	82-2-26-S*	36 96	177	2017	2221	2833	3139	3292	4057	5587
REC	36 120 S	82-2-26-S*	36 120	207	2272	2527	3292	3674	3866	4822	6734

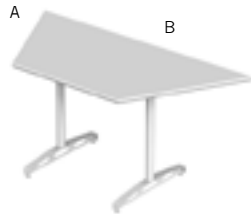
S* includes 2pcs -"L" shape steel support stretchers, screwed 18" from the edge of the top to prevent bowing

Half Round



Model #	Half Round	Size	Wt.	ST1	ST2	ST3	ST4	ST5	ST6	ST7	
		A x B									
HR	24 48	82-2-16	24 48	92	1139	1224	1479	1606	1670	1989	2626
HR	30 60	82-2-22	30 60	119	1375	1502	1885	2076	2172	2650	3606
HR	36 72	82-2-26	36 72	146	1639	1809	2319	2574	2701	3339	4614

Trapazoid

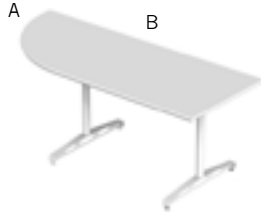


Model #	Trapazoid	Size	Wt.	ST1	ST2	ST3	ST4	ST5	ST6	ST7	
		A x B									
TR	24 48	82-2-16	24 48	92	1139	1224	1479	1606	1670	1989	2626
TR	30 60	82-2-22	30 60	119	1375	1502	1885	2076	2172	2650	3606
TR	36 72	82-2-26	36 72	146	1639	1809	2319	2574	2701	3339	4614

Bourdain Series

- Single Column T Base -

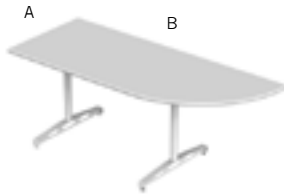
Radius End Left



Model #			Radius End Left	Size		Wt.	ST1	ST2	ST3	ST4	ST5	ST6	ST7
			A x B										
REL	24	60	82-2-22	24	60	94	1162	1247	1502	1630	1694	2012	2650
REL	24	72	82-2-22	24	72	104	1247	1349	1655	1808	1885	2267	3032
REL	30	60	82-2-26	30	60	116	1332	1451	1808	1987	2076	2522	3415
REL	30	72	82-2-26	30	72	129	1439	1579	2000	2210	2315	2841	3893
REL	30	84	S 82-2-26-S*	30	84	141	1753	1914	2399	2641	2762	3368	4579
REL	36	60	82-2-26	36	60	129	1439	1579	2000	2210	2315	2841	3893
REL	36	72	82-2-26	36	72	146	1587	1757	2267	2522	2650	3287	4562
REL	36	84	S 82-2-26-S*	36	84	172	1923	2118	2705	2998	3145	3878	5344

S* includes 2pcs -"L" shape steel support stretchers, screwed 18" from the edge of the top to prevent bowing

Radius End Right



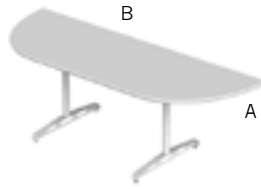
Model #			Radius End Right	Size		Wt.	ST1	ST2	ST3	ST4	ST5	ST6	ST7
			A x B										
RER	24	60	82-2-22	24	60	94	1162	1247	1502	1630	1694	2012	2650
RER	24	72	82-2-22	24	72	104	1247	1349	1655	1808	1885	2267	3032
RER	30	60	82-2-26	30	60	116	1332	1451	1808	1987	2076	2522	3415
RER	30	72	82-2-26	30	72	129	1439	1579	2000	2210	2315	2841	3893
RER	30	84	S 82-2-26-S*	30	84	141	1753	1914	2399	2641	2762	3368	4579
RER	36	60	82-2-26	36	60	129	1439	1579	2000	2210	2315	2841	3893
RER	36	72	82-2-26	36	72	146	1587	1757	2267	2522	2650	3287	4562
RER	36	84	S 82-2-26-S*	36	84	172	1923	2118	2705	2998	3145	3878	5344

S* includes 2pcs -"L" shape steel support stretchers, screwed 18" from the edge of the top to prevent bowing

Bourdain Series

- Single Column T Base -

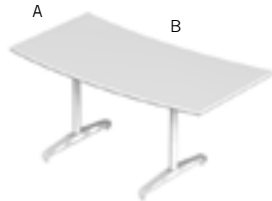
Radius 2 Ends



Model #			Radius 2 Ends	Size		Wt.	ST1	ST2	ST3	ST4	ST5	ST6	ST7
			A x B										
R2R	24	72	82-2-22	24	72	114	1332	1451	1808	1987	2076	2522	3415
R2R	24	84	82-2-22	24	84	124	1417	1553	1961	2165	2267	2777	3797
R2R	24	96	82-2-22	24	96	139	1545	1706	2191	2433	2554	3160	4371
R2R	30	72	82-2-26	30	72	131	1460	1604	2038	2255	2363	2905	3989
R2R	30	84	S 82-2-26-S*	30	84	141	1753	1914	2399	2641	2762	3368	4579
R2R	30	96	S 82-2-26-S*	30	96	172	1923	2118	2705	2998	3145	3878	5344
R2R	36	72	82-2-26	36	72	146	1587	1757	2267	2522	2650	3287	4562
R2R	36	84	S 82-2-26-S*	36	84	161	1923	2118	2705	2998	3145	3878	5344
R2R	36	96	S 82-2-26-S*	36	96	192	2093	2322	3011	3355	3527	4388	6109

S* includes 2pcs -"L" shape steel support stretchers, screwed 18" from the edge of the top to prevent bowing

Wave



Model #			Wave	Size		Wt.	ST1	ST2	ST3	ST4	ST5	ST6	ST7
			A x B										
WV	24	60	82-2-22	24	60	109	1290	1400	1732	1898	1980	2395	3224
WV	24	72	82-2-22	24	72	114	1332	1451	1808	1987	2076	2522	3415
WV	30	60	82-2-26	30	60	121	1375	1502	1885	2076	2172	2650	3606
WV	30	72	82-2-26	30	72	131	1460	1604	2038	2255	2363	2905	3989
WV	36	60	82-2-26	36	60	136	1502	1655	2114	2344	2459	3032	4180
WV	36	72	82-2-26	36	72	146	1587	1757	2267	2522	2650	3287	4562

Bourdain Series

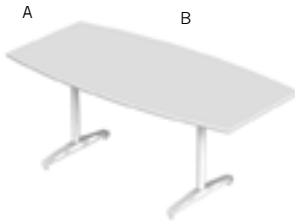
- Single Column T Base -

Bullet



Model #	Bullet		Size		Wt.	ST1	ST2	ST3	ST4	ST5	ST6	ST7	
			A x B										
BU 24	60		82-2-22	24	60	104	1247	1349	1655	1808	1885	2267	3032
BU 30	48		82-2-26	30	48	106	1247	1349	1655	1808	1885	2267	3032
BU 30	60		82-2-26	30	60	116	1332	1451	1808	1987	2076	2522	3415
BU 30	72		82-2-26	30	72	131	1460	1604	2038	2255	2363	2905	3989
BU 36	48		82-2-26	36	48	116	1332	1451	1808	1987	2076	2522	3415
BU 36	60		82-2-26	36	60	131	1460	1604	2038	2255	2363	2905	3989
BU 36	72		82-2-26	36	72	146	1587	1757	2267	2522	2650	3287	4562

Boatshape

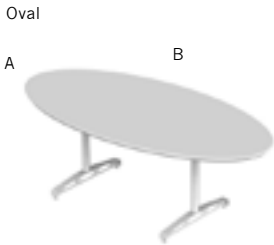


Model #	Boatshape		Size		Wt.	ST1	ST2	ST3	ST4	ST5	ST6	ST7	
			A x B										
BT 36	72		82-2-26	36	72	196	2012	2267	3032	3415	3606	4562	6475
BT 36	84	S	82-2-26-S*	36	84	217	2305	2577	3393	3801	4005	5025	7065
BT 36	96	S	82-2-26-S*	36	96	237	2475	2781	3699	4158	4388	5535	7830
BT 42	72		82-2-26	42	72	206	2097	2369	3185	3593	3797	4817	6857
BT 42	84	S	82-2-26-S*	42	84	227	2390	2679	3546	3980	4197	5280	7448
BT 42	96	S	82-2-26-S*	42	96	247	2560	2883	3852	4337	4579	5790	8213

S* includes 2pcs "L" shape steel support stretchers, screwed 18" from the edge of the top to prevent bowing

Bourdain Series

- Single Column T Base -



Model #			Oval	Size	Wt.	ST1	ST2	ST3	ST4	ST5	ST6	ST7		
			A x B											
OV	36	72		82-2-26	36	72	196	2012	2267	3032	3415	3606	4562	6475
OV	36	84	S	82-2-26-S*	36	84	217	2305	2577	3393	3801	4005	5025	7065
OV	36	96	S	82-2-26-S*	36	96	237	2475	2781	3699	4158	4388	5535	7830
OV	42	72		82-2-26	42	72	206	2097	2369	3185	3593	3797	4817	6857
OV	42	84	S	82-2-26-S*	42	84	227	2390	2679	3546	3980	4197	5280	7448
OV	42	96	S	82-2-26-S*	42	96	247	2560	2883	3852	4337	4579	5790	8213

S* includes 2pcs -"L" shape steel support stretchers, screwed 18" from the edge of the top to prevent bowing

Bourdain Series

- Single Column X Base -

Single Column "X" Base		
"X" Base Options:		
EQ-1: Equalizer Glide (Set of 4), (table height remains at 29" with Glide)	50.00	LIST per table
TWC-1: Twin Wheel Swivel Locking Caster (Set of 4), (table height remains at 29" with casters)	100.00	LIST per table
HDC-1: Heavy Duty Locking Casters (Set of 4), (table height remains at 29" with casters)	320.00	LIST per table
Flip Top Option, X Base : Tables up to 60" in size	170.00	LIST per table
Bar or Counter Height	120.00	LIST per table
(Please indicate Height on order) Non Standard Heights	80.00	LIST per table
(Please indicate on order) Oval Foot Lazer Detail	N/C	

Standard Base Features:

- * 3" Diameter Single Column, 14 Gauge
- * Foot is All Welded Formed and Shaped Solid Steel
- * Includes Oval Shapped Openings, + Standard Screw in Adjustable Glides (Model GL-1)
- * Mounting Plate: 12" x 12" x 3/16" Thick, all Welded to the top of Column
- * Flip Box ALWAYS finished in Cape Standard Black Epoxy
- * Standard table height is 29.5" from floor to surface unless otherwise specified, Upcharges May Apply.
- * Pricing based on any Standard Cape Epoxy

Standard Top Features:

- * All Tops have partical board core, unless otherwise specified
- * Standard Top Thickness: 1 1/8"
- * Standard Cape Laminates: **(CUSTOM LAMINATES UPON REQUEST)**
- Formica **(-58 Finish Only)**
- Wilsonart **(-60 Matte Finish only)**
- Nevamar **(-T Textured Finish Only)**
- Arborite **(-CA Cashmire Finish Only)**
- Pionite **(Suede Finish Only)**

HOW TO READ CODES: SQ 4848 82-32

SQ= Square

4848 = Top Size: 48" x 48"

82-32= 82= Model 82 Bourdain, -32=32" Spread "X" Base

Bourdain Series

- Single Column X Base -

Square



Model #	Square		Size	Wt.	ST1	ST2	ST3	ST4	ST5	ST6	ST7
	A	B									
SQ 24	24	24	82-23	56	787	821	923	974	1000	1127	1382
SQ 30	30	30	82-23	67	883	936	1095	1175	1215	1414	1813
SQ 36	36	36	82-28	81	1012	1088	1318	1432	1490	1777	2350
SQ 42	42	42	82-32	101	1175	1280	1592	1748	1826	2217	2998
SQ 48	48	48	82-32	120	1335	1471	1879	2083	2185	2695	3715

Round



Model #	Round	D	Size	Wt.	ST1	ST2	ST3	ST4	ST5	ST6	ST7
RD 24	24	D	82-23	58	804	842	954	1010	1038	1178	1459
RD 30	30	D	82-23	70	910	968	1143	1231	1275	1494	1932
RD 36	36	D	82-28	86	1050	1134	1386	1513	1576	1891	2522
RD 42	42	D	82-32	107	1227	1342	1686	1857	1943	2373	3232
RD 48	48	D	82-32	128	1403	1552	2001	2226	2338	2899	4021

Bourdain Series

- Single Column X Base -

Rectangular



Model #	Rectangular	Size	Wt.	ST1	ST2	ST3	ST4	ST5	ST6	ST7	
		A x B									
REC 30 36	82-23	30 36	74	936	1000	1191	1287	1335	1574	2052	
REC 30 42	82-28	30 42	80	1001	1075	1298	1410	1466	1745	2302	
REC 36 42	82-32	36 42	93	1101	1190	1458	1592	1659	1994	2663	

Concave corners



Model #	Concave Corners	Size	Wt.	ST1	ST2	ST3	ST4	ST5	ST6	ST7	
		A x B									
CC 48 48	82-32	48 48	160	1744	1948	2560	2866	3019	3784	5314	
CC 54 54	82-32	54 54	180	1914	2152	2866	3223	3401	4294	6079	

Bourdain Series

- Four Column X Base -

Four Column "X" Base		
"X" Base Options:	Add:	LIST per table
EQ-1: Equalizer Glide (Set of 4), (table height remains at 29" with Glide)	50.00	LIST per table
TWC-1: Twin Wheel Swivel Locking Caster (Set of 4), (table height remains at 29" with casters)	100.00	LIST per table
HDC-1: Heavy Duty Locking Casters (Set of 4), (table height remains at 29" with casters)	320.00	LIST per table
Flip Top Option, X Base : Tables up to 60" in size	170.00	LIST per table
Bar or Counter Height	120.00	LIST per table
(Please indicate Height on order) Non Standard Heights	80.00	LIST per table
(Please indicate on order) Oval Foot Lazer Detail	N/C	

Standard Base Features:

- * Four (4), 2" Diameter Columns, 14 Gauge
- * Foot is All Welded Formed and Shaped Solid Steel
- * Includes Oval Shapped Openings, + Standard Screw in Adjustable Glides (Model GL-1)
- * Mounting Plate: 15" x 15" x 3/16" Thick, all Welded to the top of Column
- * Flip Box ALWAYS finished in Cape Standard Black Epoxy
- * Standard table height is 29.5" from floor to surface unless otherwise specified, Upcharges May Apply.
- * Pricing based on any Standard Cape Epoxy

Standard Top Features:

- * All Tops have partical board core, unless otherwise specified
- * Standard Top Thickness: 1 1/8"
- * Standard Cape Laminates: **(CUSTOM LAMINATES UPON REQUEST)**
- Formica **(-58 Finish Only)**
- Wilsonart **(-60 Matte Finish only)**
- Nevamar **(-T Textured Finish Only)**
- Arborite **(-CA Cashmire Finish Only)**
- Pionite **(Suede Finish Only)**

HOW TO READ CODES: RD 48D 82-4C-28

RD= Round

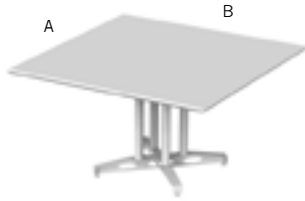
48D = Top Size: 48" Diameter

82-4C-3228= **82**= Model 82 Bourdain, **-4C**= Four (4) Column, **-28**=28" Spread "X" Base

Bourdain Series

- Four Column X Base -

Square



Model #	Square		Size	Wt.	ST1	ST2	ST3	ST4	ST5	ST6	ST7
			A x B								
SQ 48	48	48	82-4C-28	126	1603	1739	2147	2351	2453	2963	3983
SQ 54	54	54	82-4C-32	149	1822	1994	2510	2768	2897	3543	4834
SQ 60	60	60	82-4C-36	175	2056	2268	2906	3225	3384	4181	5775

Round



Model #	Round	Size	Wt.	ST1	ST2	ST3	ST4	ST5	ST6	ST7
		A x B								
RD 48	D	82-4C-28	134	1671	1821	2269	2494	2606	3167	4289
RD 54	D	82-4C-32	159	1908	2097	2665	2949	3091	3801	5221
RD 60	D	82-4C-36	188	2162	2396	3097	3448	3623	4500	6253