

JEROME TABLE COLLECTION



ABOUT THIS COLLECTION

The Jerome Collection consists of bases and columns that are made of structural-grade round tube.

STANDARD FEATURES

- Structural-grade steel base
 - 3" steel tube column on X bases
 - 2" steel tube columns for T, 2T, and 4X base styles
- Adjustable glides
- Hard-welded table top mounting plate
- Shipped ready to assemble

PERSONALIZATION OPTIONS

- The table to the right explains all of the available options for the Jerome Collection.

OPTIONS	PAGE	ADD TO LIST PRICE
Fixed Pub Height	140	\$65 List/Column, \$90/X-Base Marked with a P
Foot Rings (Pub Tables - Not Available on Multi-Column Bases)	140	\$65/Column
Purse Shelf: Vintee Surfaces	140	\$250
Self-Leveling Glides	140	\$14/T-Base, \$24/X-Base
Table-Flip Mechanism	140	\$140/Base
Table-Fold Mechanism	140	\$250/Table
Table Connectors	140	\$75/Connection
Casters	-	\$25/T-Base, \$45/X-Base

BASE SIZE VARIATIONS



X-Base
18X
22X
24X
30X
33X



T-Base
22T
26T



C-Base
(must specify)



2 T-Base
32TT



4 X-Base
22x30
32x32-4
39x39-4
48x48-4



SOLID WOOD TABLE TOPS	LAMINATE TABLE TOPS						
Solid Wood Eased Bullnose Half Bullnose WF6 	Vinyl Vintee	Edgeband 3MM	Laminate Overlay IWDBN IWDPW IWD45 IWF6 IPWFlat	Wood Edges WC1 WC2 WC3 WC4	Wood Edges WD1 WD3 WD4 WF6	Urethane PVE1 PVE3	Woodgrain Urethane MP1 MP3

SIZE	MODEL	QTY-SIZE/BASE	\$LIST PRICE									UNPKGD. WGT. #*
Round												
24 dia. ^P	JE24R	1-18X	545	417	424	545	782	808	780	780	44	
30 dia. ^P	JE30R	1-22X	718	474	476	713	958	988	907	907	57	
36 dia.	JE36R	1-24X	940	553	565	908	1160	1198	1020	1020	75	
42 dia.	JE42R	1-33X	1246	675	692	1254	1514	1563	1122	1122	100	
48 dia.	JE48R	1-32x32-4	1755	974	989	1653	1926	1989	1373	1373	122	
54 dia.	JE54R	1-39x39-4	2118	1155	1183	2099	2480	2561	1444	1444	158	
60 dia.	JE60R	1-39x39-4	2558	1337	1404	2258	2628	2714	1505	1505	185	
72 dia.	JE72R	1-48x48-4	2948	1309	-	2579	2883	2970	1664	1664	-	
Square												
24x24 ^P	JE24S	1-22X	540	425	430	482	568	584	733	733	44	
30x30 ^P	JE30S	1-24X	717	474	492	591	727	748	846	846	57	
36x36	JE36S	1-24X	940	577	595	756	946	974	978	978	75	
42x42	JE42S	1-32x32-4	1429	877	927	1166	1498	1545	1250	1250	100	
48x48	JE48S	1-39x39-4	1743	1014	1051	1378	1737	1787	1362	1362	122	
Rectangle												
24x30	JE2430RT	1-22X	610	448	450	534	637	656	747	747	50	
24x36	JE2436RT	1-22x30	711	471	483	588	709	730	784	784	56	
24x42	JE2442RT	1-22x30	785	495	526	662	780	802	878	878	70	
24x48	JE2448RT	1-22x30	861	502	526	678	835	859	920	920	76	
24x60	JE2460RT	2-22T	1251	820	834	1046	1253	1289	1282	1282	87	
24x72	JE2472RT	2-22T	1399	879	889	1050	1393	1435	1329	1329	99	
30x36	JE3036RT	1-22x30	1064	799	813	933	1105	1139	1170	1170	65	
30x42	JE3042RT	1-22x30	891	817	843	1020	1217	1253	1217	1217	80	
30x48	JE3048RT	1-22x30	1221	847	902	1061	1282	1320	1282	1282	80	
30x60	JE3060RT	2-26T	1436	900	952	1188	1458	1503	1376	1376	87	
30x72	JE3072RT	2-26T	1622	961	1009	1316	1635	1684	1433	1433	102	
36x42	JE3642RT	1-30X	1287	862	873	1103	1332	1372	1356	1356	116	
36x48	JE3648RT	1-30X	1411	874	924	1136	1394	1436	1273	1273	123	
36x60	JE3660RT	2-32TT	1760	1098	1145	1458	1784	1838	1565	1565	130	
36x72	JE3672RT	2-32TT	1985	1173	1214	1611	1995	2055	1678	1678	147	
36x96	JE3696RT	2-32TT	2568	1206	-	-	2315	2385	-	-	182	
42x48	JE4248RT	2-32TT	1686	1159	1190	1479	1853	1908	-	-	110	
42x60	JE4260RT	2-32TT	1946	1224	1244	1611	2084	2147	-	-	144	
Square-to-Round												
30x30-42d	JE303042R	1-30X	1769	1055	1055	-	2037	2048	-	-	93	
36x36-51d	JE363656R	1-32x32-4	2265	1478	1478	-	2349	2359	-	-	134	
42x42-60d	JE424251R	1-32x32-4	2553	1538	1538	-	2886	2921	-	-	185	

NOTES:

^PPub height version of this table size requires a larger base.

*Unpackaged weights based on solid wood pricing. Call factory for specific weight information.

\$250.00 Charge for orders fewer than 5.

Required to Order: Model Number, Edge Profile, Finishes, Any Additional Options

Nominal top sizes listed. Actual top sizes vary based on selected edge profile. See page 139 for actual dimensions.

TOP SHAPES



Round



Square



Rectangular



Rectangular



Rectangular



Square-to-Round