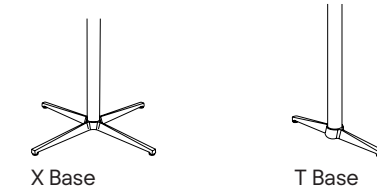




Laminate			Wood				
Self Edge	Vinyl Edges	PVC Edges	Wood Edges Group A	Wood Edges Group B	Wood Edges Group A	Wood Edges Group B	Butcher Block
LLSE Self Edge	LVFL Flat	LPVC PVC	LWFL Flat	LWSQ Square	WWFL Flat	WWSQ Square	BBFL Flat
	LVBP Bumper		LWTP Tapered Ply	LWBN Bullnose	WWTP Tapered Ply	WWBN Bullnose	BBBN Bullnose
			LWFP Flat Ply	LWPR Prism	WWFP Flat Ply	WWPR Prism	

Ultrafoam Solid Surface			
Ultrafoam	Acrylic	Corian*	3form* Chroma*
ULFP PVC	AAOP Opaque	COFL Flat	3FFL Flat
ULFR Raw	AATL Translucent	COBN Bullnose	3FBN Bullnose
		COPR Prism	3FPR Prism



Complete Table List Pricing

	Top Size	Base Qty.	Base Style	Model #								
Round	30	1	X	ALX30RD	821	821	898	1,149	1,376	1,149	1,486	1,514
	36	1	X	ALX36RD	1,049	1,049	1,140	1,436	1,699	1,468	1,831	2,028
	42	1	X	ALX42RD	1,176	1,176	1,278	1,581	1,906	1,699	2,064	2,689
	48	1	X	ALX48RD	1,594	1,594	1,708	2,044	2,417	2,184	2,604	3,323
	54	1	X	ALX54RD	1,734	1,734	1,866	2,316	3,086	2,490	3,355	-
	60	1	X	ALX60RD	1,956	1,956	2,098	2,466	3,189	2,919	3,473	-
RD Square	24 24	1	X	ALX2424RS	746	746	815	1,007	1,219	1,019	1,310	1,292
	30 30	1	X	ALX3030RS	821	821	906	1,149	1,376	1,149	1,486	1,630
	36 36	1	X	ALX3636RS	1,049	1,049	1,135	1,422	1,699	1,468	1,831	2,176
	42 42	1	X	ALX4242RS	1,160	1,160	1,257	1,581	1,906	1,699	2,064	2,921
	48 48	1	X	ALX4848RS	1,596	1,596	1,708	2,044	2,417	2,184	2,604	3,595
Square	24 24	1	X	ALX2424SQ	746	746	815	1,007	1,219	1,019	1,310	1,292
	30 30	1	X	ALX3030SQ	821	821	906	1,149	1,376	1,149	1,486	1,630
	36 36	1	X	ALX3636SQ	1,049	1,049	1,135	1,422	1,699	1,468	1,831	2,176
	42 42	1	X	ALX4242SQ	1,160	1,160	1,257	1,581	1,906	1,699	2,064	2,921
	48 48	1	X	ALX4848SQ	1,596	1,596	1,708	2,044	2,417	2,184	2,604	3,595
Rectangle	24 30	1	X	ALX2430RE	781	781	841	1,084	1,318	1,185	1,419	1,439
	30 36	1	X	ALX3036RE	1,002	1,002	1,058	1,357	1,606	1,448	1,727	1,951
	30 42	1	X	ALX3042RE	1,047	1,047	1,112	1,476	1,756	1,580	1,895	2,259
	30 48	1	X	ALX3048RE	1,093	1,093	1,164	1,533	1,837	1,647	1,987	2,334
	30 60	2	T	ALT3060RE	1,361	1,361	1,442	1,840	2,187	1,970	2,359	2,876
	30 72	2	T	ALT3072RE	1,447	1,447	1,545	1,935	2,330	2,079	2,518	3,259
	36 60	2	T	ALT3660RE	1,445	1,445	1,536	1,913	2,286	2,053	2,472	3,213
	36 72	2	T	ALT3672RE	1,548	1,548	1,645	2,074	2,495	2,232	2,708	3,656

862	2,090	1,748	3,404
1,104	2,798	2,313	4,677
1,243	3,615	2,806	6,107
1,677	4,981	3,652	8,037
1,840	6,368	4,262	-
2,024	7,897	4,955	-
786	-	-	2,105
862	-	-	3,347
1,104	-	-	4,612
1,231	-	-	6,027
1,679	-	-	7,959
786	1,514	1,299	2,105
862	2,094	1,615	3,347
1,104	2,806	2,165	4,612
1,231	3,627	2,629	6,027
1,679	4,994	3,459	7,959
811	1,782	1,444	2,838
1,044	2,543	1,920	4,014
1,096	2,849	2,093	4,566
1,150	3,163	2,285	5,105
1,434	3,995	2,811	6,324
1,532	4,930	3,172	7,421
1,527	4,930	3,179	7,431
1,646	5,663	3,591	8,672

Options

Base Finishes		
Custom Powder Coat (set-up charge)	CPC	381
Polished or Satin Aluminum (per X base)	use finish code	160
Polished or Satin Aluminum (T base, per column)	use finish code	79
Base Options		
Counter, Bar, & Alternate Height (per column)	CH, BH, AH	69
Super Level Glides (per base)	GSL	36
Custom Top Plate Size	CTPS	1
Tilt-top - (standard cable release)	TMX/TMT	284 X-base/ 439 T-base
Top Materials and Finishes		
Any non-standard WCI Laminates (set-up charge)	use manufacturers finish code	150
Premium Laminates	PL	1
Custom Wood Veneer	CWV	1
Stain to Match (set-up charge)	STM	433
Top Options		
3" Radius Corner (per corner)	CRL3	36
(laminate self edge, Ultrafoam, Corian*, 3form* Chroma*)		
3" Wood Radius Corner (per corner)	CRW3	86
(not available in LWFL and WWFL)		
Custom Size	CS	1
Custom Radius Corner	CRC	86
Custom Shape	CSH	1
Custom Edge Thickness	CET	1

Call for pricing

844.815.2217

How to Order

Table Model Number							Options
ALX	36	RD	WWSQ	WMW	N/A	MBM	GSL
Base Series	Top Size	Top Shape	Top Material Edge Profile	Top Finish	Edge Finish	Base Finish	Super Level Glides

An ALX36RDWWSQWMWMBM is an Alumiline series 36" round table with a black powder coat X-base and a wood veneer 1.25" thick top with a 1.25" square wood edge profile.

Edge finish applies when edge material is different from top material.

The code: GSL specifies super level glides.