## TABLE BASES | GALVANIZED & STAINLESS STEEL

G	1AVJA	NIZED	TABLE E	BASES	STAINLESS TABLE BASES										
CROSSI	BRACED	)	WITH	UNDERSH	ELF	CROS	SSBRACE	)	WITH UNDERSHELF						
	SERIES			BG SERIES			X SERIES		TBX SERIES						
	NET WT.	PRICE	MODEL #	NET WT.	PRICE	MODEL#	NET WT.		MODEL#	NET WT.	PRICE				
2TBGX - 24 2TBGX - 30 2TBGX - 36	29 # 31 # 33 #	372 376 384	2TBG - 24 2TBG - 30 2TBG - 36	37 # 42 # 46 #	568 576 584	2TBSX - 24 2TBSX - 30 2TBSX - 36	29 # 31 # 33 #	552 568 584	2TBS - 24 2TBS - 30 2TBS - 36	37 # 42 # 46 #	792 824 856				
3TBGX - 24 3TBGX - 30 3TBGX - 36	32 # 34 # 36 #	380 384 392	3TBG - 24 3TBG - 30 3TBG - 36	46 # 51 # 55 #	596 606 612	3TBSX - 24 3TBSX - 30 3TBSX - 36	32 # 34 # 36 #	572 584 600	3TBS - 24 3TBS - 30 3TBS - 36	46 # 51 # 55 #	844 892 940				
4TBGX - 24 4TBGX - 30 4TBGX - 36	34 # 37 # 39 #	388 392 400	4TBG - 24 4TBG - 30 4TBG - 36	55 # 62 # 69 #	616 628 644	4TBSX - 24 4TBSX - 30 4TBSX - 36	34 # 37 # 39 #	584 596 612	4TBGS - 24 4TBGS - 30 4TBGS - 36	55 # 62 # 69 #	892 956 1020				
5TBGX - 24 5TBGX - 30 5TBGX - 36	39 # 41 # 43 #	400 404 412	5TBG - 24 5TBG - 30 5TBG - 36	64 # 73 # 82 #	636 652 668	5TBSX - 24 5TBSX - 30 5TBSX - 36	39 # 41 # 43 #	600 612 628	5TBS - 24 5TBS - 30 5TBS - 36	64 # 73 # 82 #	948 1028 1108				
6TBGX - 24 6TBGX - 30 6TBGX - 36	43 # 46 # 48 #	408 412 420	6TBG - 24 6TBG - 30 6TBG - 36	73 # 84 # 95 #	656 676 696	6TBSX - 24 6TBSX - 30 6TBSX - 36	43 # 46 # 48 #	616 628 644	6TBGS - 24 6TBGS - 30 6TBGS - 36	73 # 84 # 95 #	1000 1096 1192				
6TBGX - 48 7TBGX - 24 7TBGX - 30	54 # 56 # 60 #	432 500 508	6TBG - 48 7TBG - 24 7TBG - 30	117 # 91 # 104 #	736 676 800	6TBSX - 48 7TBSX - 24 7TBSX - 30	54 # 56 # 60 #	672 844 860	6TBGS - 48 7TBS - 24 7TBS - 30	117 # 91 # 104 #	1384 1252 1364				
7TBGX - 36 7TBGX - 48 8TBGX - 24	64 # 72 # 60 #	520 540 528	7TBG - 36 7TBG - 48 8TBG - 24 8TBG - 30	117 # 143 # 101 #	824 848 820	7TBSX - 36 7TBSX - 48 8TBSX - 24 8TBSX - 30	64 # 72 # 60 # 65 #	880 916 864 880	7TBS - 36 7TBS - 48 8TBS - 24 8TBS - 30	117 # 143 # 101 # 116 #	1476 1700 1308 1436				
8TBGX - 30 8TBGX - 36 8TBGX - 48 9TBGX - 24	65 # 69 # 78 # 64 #	536 548 568 556	8TBG - 36 8TBG - 48 9TBG - 24	116 # 130 # 159 # 111 #	848 876 932 868	8TBSX - 36 8TBSX - 48 9TBSX - 24	69 # 78 # 64 #	900 936 884	8TBS - 36 8TBS - 48 9TBS - 24	130 # 159 # 111 #	1564 1820 1360				
9TBGX - 24 9TBGX - 30 9TBGX - 36 9TBGX - 48	69 # 74 # 84 #	564 576 596	9TBG - 24 9TBG - 30 9TBG - 36 9TBG - 48	129 # 147 # 183 #	896 928 988	9TBSX - 30 9TBSX - 36 9TBSX - 48	69 # 74 # 84 #	900 920 956	9TBS - 24 9TBS - 30 9TBS - 36 9TBS - 48	129 # 147 # 183 #	1508 1652 1940				
10TBGX - 24 10TBGX - 30 10TBGX - 36	69 # 75 # 80 #	580 588 600	10TBG - 24 10TBG - 30 10TBG - 36	121 # 139 # 157 #	908 940 972	10TBSX - 24 10TBSX - 30 10TBSX - 36	69 # 75 # 80 #	904 920 940	10TBS - 24 10TBS - 30 10TBS - 36	121 # 139 # 157 #	708 790 872				
10TBGX - 48 11TBGX - 24 11TBGX - 30	91 # 72 # 78 #	620 608 616	10TBG - 48 11TBG - 24 11TBG - 30	193 # 128 # 148 #	1036 1000 1036	10TBSX - 48 11TBSX - 24 11TBSX - 30	91 # 72 # 78 #	976 924 940	10TBS - 48 11TBS - 24 11TBS - 30	193 # 128 # 148 #	1034 1476 1652				
11TBGX - 36 11TBGX - 48	83 # 94 #	628 648 632	11TBG - 36 11TBG - 48 12TBG - 24	167 # 206 # 135 #	1072 1144 1092	11TBSX - 36 11TBSX - 48 12TBSX - 24	83 # 94 # 74 #	960 996 944	11TBS - 36 11TBS - 48 12TBS - 24	167 # 206 # 135 #	1828 2184 1532				
12TBGX - 24 12TBGX - 30 12TBGX - 36 12TBGX - 48	74 # 80 # 85 # 96 #	632 640 652 672	12TBG - 24 12TBG - 30 12TBG - 36 12TBG - 48	156 # 156 # 176 # 217 #	1132 1172 1252	12TBSX - 24 12TBSX - 30 12TBSX - 36 12TBSX - 48	80 # 85 # 96 #	960 980 1016	12TBS - 24 12TBS - 30 12TBS - 36 12TBS - 48	156 # 156 # 176 # 217 #	1724 1920 2308				

П	ς	F	F		2	ΔR	$C \vdash$	HT	F	СТ	/	ΕN	G	I٨	ΙF	FF	/	0	$\cap$	M.	T	2 Δ	(	T(	$\gamma$	R	Δ	D	D	R	$\cap$	1	Δ	ı
U	S	_	1	Οſ	١,	יחא	CI.	111	L'	<u> </u>	/	レハ	U	יוו	۷L	ЦΓ	١/	$\sim$	$\cup$	IΝ	11	٦/-	ľ	١,	J	$\Gamma$	$^{\wedge}$	г	г	יח	$\cup$	V /	٦.	L

Job name		
Date	QTY	Contractor
Model No.	Customer	Architect/Engineer
		, eee,

