



# **GATEWAY PRICE BOOK**

Effective: 03/01/2023 Rev. B



**Options Specs: Power Options:**  Page 263 Page 267

# Statement of Line







29" High 42" High Nesting Casters











Levelers

60" Round Casters

Nesting

Folding Tables







42" High Levelers Nesting







29" High Casters









29" High Nesting

T2 Bases Levelers

T2 Bases Casters

48" x 48" T2 Nesting







Trapezoid Tables Levelers



Half-Round Tables Levelers



Crescent Tables Levelers







# Email PO to Sales@Hi5Furniture.com

### **LIST PRICE**

 STEP 1
 List Model Code of Table
 GY.T2N 6029 RD. 1 - 2
 \$6,190.00

 STEP 2
 List Options
 \$0.00

\$6,190.00 List Price Per Table

STEP 3 List Finishes

Top Laminate Name & Number: WA Designer White D354-60

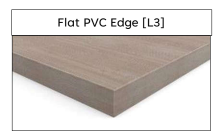
Top Edge Color: Designer White

Bases Color: Black [BK]

STEP 4 List the Quantity of Tables Qty. 10  $\times$  10

\$61,900 Total List Price













Options Specs:
Power Options:

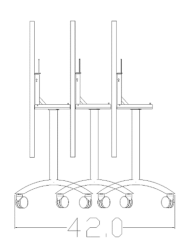
Page 263 Page 267

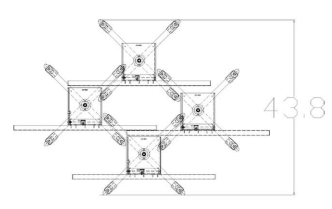
# **Nesting Information**



Round Flip-Top Nesting Tables

- Seated or Bar Height options
- One person handling





Three 36" Round x 29" high tables nested together; side and top view For 2D and/or 3D CAD symbols, please visit our website.



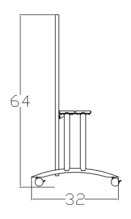
Rectangle Flip-Top Nesting Tables

- Seated or Bar Height options
- One person handling



60" Round Flip-Top Nesting Tables

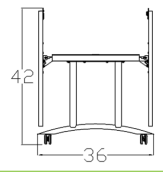
- Seated or Bar Height options
- One person handling





72" Round Split Nesting Tables

- Fits through 36" doorway
- Two-person handling





# **Crescent, Half Round and Trapezoid tables**



			BASE	# OF		L3 List
/ x H		FUNCTION	STYLE	BASES	Model Code	PRICE
24	29		Т	2	GY.TS 244829 CR.L3-1	1,440
24	29	Nesting	Т	2	GY.TN 244829 CR.L3-1	2,430
30	29		Т	2	GY.TS 306029 CR.L3-1	1,820
30	29	Nesting	Т	2	GY.TN 306029 CR.L3-1	2,810
	24 24 30	24 29 24 29 30 29	24 29 24 29 Nesting 30 29	ZX H         FUNCTION         STYLE           24         29         T           24         29         Nesting         T           30         29         T	ZX H         FUNCTION         STYLE         BASES           24         29         T         2           24         29         Nesting         T         2           30         29         T         2	X H         FUNCTION         STYLE         BASES         MODEL CODE           24         29         T         2         GY.TS 244829 CR.L3-1           24         29         Nesting         T         2         GY.TN 244829 CR.L3-1           30         29         T         2         GY.TS 306029 CR.L3-1



48	24	29		T	2	GY.TS 244829 HR.L3-1	1,440
48	24	29	Nesting	Т	2	GY.TN 244829 HR.L3-1	2,430
60	30	29		Т	2	GY.TS 306029 HR.L3-1	1,820
60	30	29	Nesting	Т	2	GY.TN 306029 HR.L3-1	2,810
72	36	29		Т	2	GY.TS 367229 HR.L3-1	2,260
72	36	29	Nesting	Т	2	GY.TN 367229 HR.L3-1	3,250

60	24	29		Т	2	GY.TS 246029 TZ.L3-1	1,600
60	24	29	Nesting	Т	2	GY.TN 246029 TZ.L3-1	2,590
72	24	29		Т	2	GY.TS 247229 TZ.L3-1	1,760
72	24	29	Nesting	Т	2	GY.TN 247229 TZ.L3-1	2,750
60	30	29		Т	2	GY.TS 306029 TZ.L3-1	1,820
60	30	29	Nesting	Т	2	GY.TN 306029 TZ.L3-1	2,810
72	30	29		Т	2	GY.TS 307229 TZ.L3-1	2,020
72	30	29	Nesting	Т	2	GY.TN 307229 TZ.L3-	3,010

# To Order, Specify:

# 1. **1** Options (list in alphabetical order):

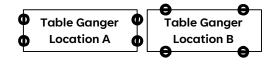
Locking casters for hard floors, add \$50 per caster CS Locking casters for soft floors, add \$50 per caster Nesting tables come with these locking casters

GB Non-Powered Grommet (Black), add \$40 list each Non-Powered Grommet (Silver), add \$40 list each Email drawing layout with your PO to include Locations

		Non	-User :	Side					
Left Side	G1 Left Corner G6 Left End	G2 Left/Middle Edge G7 Left/Middle Center	G3 Center Edge G8 Center	G4 Right/Middle Edge G9 Right/Middle Center	G5 Right Corner G10 Right End	Right Side			
User Side									

Leveling Gangers, add \$300 list per table

QR Table Gangers, add \$200 list per table Email drawing layout with your PO to include Locations



Cable base with hole, add \$100 list per table

#### Finishes

Laminate Color: Top Edge Color: Base Color:

### **Quantity of Tables**

### **NOTES:**

Nesting tables come with CS casters for soft floors



**Options Specs:** Page 263 Power Options: Page 267

# Rectangle tables









Nesting

				BASE	BASE	# OF		L3	L11
LXV	V	Н	FUNCTION	Position	STYLE	BASE	MODEL CODE	PRICE	PRICE
					.,	_			
30			Nesting	<u> </u>	X	1	GY.XN 243029. 1 - 2	2,020	2,200
30	24			Outset	X	1	GY.XS 243029. <b>1</b> - <b>2</b>	1,450	1,630
30			Nesting		Χ	1	GY.XN 243036. 1 - 2	2,200	2,380
30	24	42		Outset	Χ	1	GY.XS 243042. <b>1</b> - <b>2</b>	1,630	1,800
0.0	4.0				_	_	07.70.400000	1 000	4 400
36	18			Outset	T	2	GY.TS 183629. 11-2	1,280	1,430
36			Nesting		X	1	GY.XN 243629. 11-2	2,110	2,320
36	24			Outset	X	1	GY.XS 243629. <b>1</b> -2	1,540	1,750
36			Nesting	• • •	X	1	GY.XN 243636. 1 - 2	2,290	2,500
36	24	42		Outset	Х	1	GY.XS 243642. <b>1</b> -2	1,720	1,930
40	10	20		0	_	•	CV TC 10 4000 A A	1 240	1 500
42	18		NI + t	Outset	T	2	GY.TS 184229. 11-2	1,340	1,530
42			Nesting		T	2	GY.TN 244229. 11-2	2,590	2,830
42	24		Nestina	Outset		2	GY.TS 244229. <b>1</b> - <b>2</b> GY.TN 244236. <b>1</b> - <b>2</b>	1,500	1,740
42			Nesting		T	2	GY.TS 244242. <b>1</b> -2	2,940	3,180
42	24		Nostina	Outset	T		GY.TN 304229. <b>1</b> -2	1,850	2,090
42	30		Nesting	Outset	T	2	GY.TS 304229. <b>1</b> -2	2,760	3,070
42			Nesting	Outset	T	2	GY.TN 304242. <b>1</b> - <b>2</b>	1,670	1,980
42	30		ivesting	Outset	<u>Т</u> Т	2	GY.TS 304242. 1 - 2	3,110 2,020	3,420 2,330
42			Nesting	Outset	' 	2	GY.TN 364229. <b>1</b> -2	2,940	3,310
42			ivesting			1	GY.XS 364229. 11-2		
42	36		Nesting	Outset	X T	2	GY.XS 364229. 11-2 GY.TN 364242. 11-2	2,610	2,980
<u>42</u> 42	36		ivesting	Outset Outset	X	1	GY.XS 364242. <b>1</b> -2	3,290 2,780	3,660 3,150
42	30	42		Outset	^		G1.A3 304242. <b>L</b> - Z	2,700	3,130
48	1Ω	20	Nesting	Outcot	Т	2	GY.TN 184829. <b>1</b> - <b>2</b>	2,180	2,390
48	18	29	ivesting	Outset	' 	2	GY.TS 184829. <b>1</b> - <b>2</b>	1,410	1,620
48			Nesting		T	2	GY.TN 244829. <b>1</b> -2	2,670	2,950
48	24		ivesting	Outset	<u>'</u>	2	GY.TS 244829. <b>1</b> -2	1,580	1,870
48			Nesting	Outset		2	GY.TN 244836. <b>1</b> -2	3,030	3,310
48	24		ivesting	Outset	Т	2	GY.TS 244842. <b>1</b> -2	1,940	2,220
48	30		Nesting	Outset	<u>.</u> Т	2	GY.TN 304829. <b>1</b> -2	2,870	3,220
48	30	29	rresting	Outset	Т	2	GY.TS 304829. <b>1</b> - <b>2</b>	1,780	2,130
48	30		Nesting	Outset	<u>.</u> Т	2	GY.TN 304842. <b>1</b> -2	3,220	3,580
48	30	42		Outset	Т	2	GY.TS 304842. <b>1</b> -2	2,130	2,490
48	36		Nesting	Outset	<u>.</u> Т	2	GY.TN 364829. <b>1</b> -2	3,070	3,490
48	36	29		Outset	<u>.</u> Т	2	GY.TS 364829. <b>1</b> -2	3,070	3,490
48	36		Nesting	Outset	<u>.</u> Т	2	GY.TN 364842. <b>1</b> -2	3,420	3,840
48	36	42	.vesting	Outset		2	GY.TS 364842. <b>1</b> -2	3,420	3,840
		72		Juisel	- '		G10 00 70 72. E	J, 7∠U	5,540

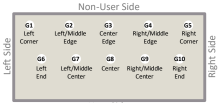
# To Order, Specify:

### 1 List Model Code with either L3 or L11 Edge

# **2** Options (list in alphabetical order):

CSH	Locking casters for hard floors, add \$50 per caster
CS	Locking casters for soft floors, add \$50 per caster
	Nesting tables come with these locking casters

GB Non-Powered Grommet (Black), add \$40 list each Non-Powered Grommet (Silver), add \$40 list each GS Select Location Code



User Side

Table Gangers,	Leveling Gangers, add \$300 list per table Table Gangers, add \$200 list per table Select Location Code						
Table Gan	·	Table Ganger Location B					

Cable base with hole, add \$100 list per table

### 3. Finishes

WB

QR

Laminate Color: Top Edge Color: Base Color:

### **Quantity of Tables**

### **NOTES:**

Nesting tables come with CS casters for soft floors

Learn. Eat. Gather. www.Hi5Furniture.com

816-774-4050 Sales@Hi5Furniture.com



# **GATEWAY TABLES**



# 5' long tables







se	Inset		T2 Ba	se	T Ne	esting	T2 Ne	sting
	BASE		# OF				L3	L11
١	Position	STYLE	Base	Model	CODE		PRICE	PRICE
ı	Outset	Т	2	GY.TF	186029.	0-2	2,310	2,570
ľ		Т	2	GY TN	186029	0-0	2.870	3 140

				BASE	Base # of				L11
LxW		Н	FUNCTION	Position	STYLE	BASE	MODEL CODE	PRICE	PRICE
60	18	29	Folding	Outset	T	2	GY.TF 186029. 1 - 2	2,310	2,570
60	18	29	Nesting		T	2	GY.TN 186029. 1 - 2	2,870	3,140
60	18	29	Nesting	Outset	T	2	GY.TN 186029.T. 1	2,870	3,140
60	18	29			T	2	GY.TS 186029. <b>1</b> -2	1,540	1,800
60	18	29		Outset	T	2	GY.TS 186029.T. 1-	1,540	1,800
60	24	29	Folding	Outset	T	2	GY.TF 246029. 10-2	2,530	2,880
60	24	29	Nesting		T	2	GY.TN 246029. 1 - 2	2,850	3,200
60	24	29	Nesting	Outset	T	2	GY.TN 246029.T. 11-	2,850	3,200
60	24	29			T	2	GY.TS 246029. <b>1</b> -2	1,760	2,110
60	24	29		Outset	T	2	GY.TS 246029.T. 10-	1,760	2,110
60	24	36	Nesting		Т	2	GY.TN 246036. <b>1</b> -2	3,200	3,550
60	24	36	Nesting	Outset	Т	2	GY.TN 246036.T. 10-	3,200	3,550
60	24	42			T	2	GY.TS 246042. <b>1</b> -2	2,110	2,460
60	24	42		Outset	T	2	GY.TS 246042.T. 10-	2,110	2,460
60	30	29	Folding	Outset	T	2	GY.TF 306029. <b>1</b> -2	2,770	3,210
60	30	29	Nesting		Т	2	GY.TN 306029. 11-2	3,090	3,530
60	30	29	Nesting	Outset	Т	2	GY.TN 306029.T. 11-	3,090	3,530
60	30	29			Т	2	GY.TS 306029. 11-2	2,000	2,440
60	30	29		Outset	Т	2	GY.TS 306029.T. 11-	2,000	2,440
60	30	42	Nesting		Т	2	GY.TN 306042. 1 - 2	3,440	3,880
60	30	42	Nesting	Outset	Т	2	GY.TN 306042.T. 11-	3,440	3,880
60	30	42			Т	2	GY.TS 306042. 11-2	2,350	2,790
60	30	42		Outset	Т	2	GY.TS 306042.T. 11-	2,350	2,790
60	36	29	Folding	Outset	Т	2	GY.TF 366029. 1 - 2	3,010	3,540
60	36	29	Nesting		Т	2	GY.TN 366029. 1 - 2	3,330	3,860
60	36	29	_	Outset	Т	2	GY.TN 366029.T. 11-	_	3,860
60	36	29	_		Т	2	GY.TS 366029. 1 - 2	3,330	3,860
60	36	29		Outset	Т	2	GY.TS 366029.T. 11-	3,330	3,860
60	36	42	Nesting		Т	2	GY.TN 366042. 1 - 2	_	4,210
60	36	42	Nesting	Outset	Т	2	GY.TN 366042.T. 11-	3,690	4,210
60	36	42			Т	2	GY.TS 366042. 11-2	3,690	4,210
60	36	42		Outset	Т	2	GY.TS 366042.T. 11-	3,690	4,210
60	42	29	Folding	Outset	T2	2	GY.T2F 426029. 11-2	3,830	4,440
60	42	29	Nesting		T2	2	GY.T2N 426029. 11-2	_	5,730
60	42	29			T2	2	GY.T2S 426029. 1 - 2	3,060	3,670
60	42	42	Nesting		T2	2	GY.T2N 426042. 11-2	5,800	6,410
60	42	42			T2	2	GY.T2S 426042. 1 - 2		4,360
60	48	29	Folding	Outset	T2	2	GY.T2F 486029. 11-2	4,470	5,170
60	48		Nesting		T2	2	GY.T2N 486029. 1 - 2		6,460
60	48	29			T2	2	GY.T2S 486029. 11-2		4,400
60	48		Nesting		T2	2	GY.T2N 486042. 11-		7,140
60	48	42			T2	2	GY.T2S 486042. 1 - 2		5,080

# To Order, Specify:

- 1 List Model Code with either L3 or L11 Edge
- **2** Options (list in alphabetical order):

CSH	Locking casters for hard floors, add \$50 per caster
CS	Locking casters for soft floors, add \$50 per caster
	Nesting tables come with these locking casters

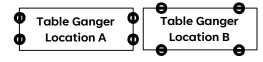
GB Non-Powered Grommet (Black), add \$40 list each GS Non-Powered Grommet (Silver), add \$40 list each Select Location Code

	Non-User Side									
Left Side	G1 Left Corner G6 Left End	G2 Left/Middle Edge G7 Left/Middle Center	G3 Center Edge G8 Center	G4 Right/Middle Edge G9 Right/Middle Center	G5 Right Corner G10 Right End	Right Side				

User Side

M1	Modesty	Panel,	add	\$340	list	each
M2	Modesty	Panel,	add	\$340	list	each
M3	Modesty	Panel,	add	\$340	list	each
M4	Modesty	Panel,	add	\$340	list	each
M5	Modesty	Panel,	add	\$340	list	each
M6	Modesty	Panel,	add	\$340	list	each

Leveling Gangers, add \$300 list per table Table Gangers, add \$200 list per table Select Location Code



Cable base with hole, add \$100 list per table

#### 3. Finishes

WB

QR

Laminate Color: Top Edge Color: Base Color:

### 4. Quantity of Tables

Nesting tables come with CS casters for soft floors







Options Specs:
Power Options:

Page 263 Page 267

# 6' long tables









			I	Base Out	tset		I Base Inset	Nesting	*******
				BASE	BASE	# OF		L3	L11
LxV	V	Н	FUNCTION	Position			MODEL CODE	PRICE	PRICE
72	18	29	Folding	Outset	T	2	GY.TF 187229. <b>1</b> -	_	2,760
72	18	29	Nesting		T	2	GY.TN 187229. 1	3,000	3,320
72	18	29	Nesting	Outset	T	2	GY.TN 187229.T. 1	3,000	3,320
72	18	29			T	2	GY.TS 187229. <b>1</b> -	<b>2</b> 1,670	1,990
72	18	29		Outset	T	2	GY.TS 187229.T. 1	<b>)-2</b> 1,670	1,990
72	24	29	Folding	Outset	T	2	GY.TF 247229. <b>1</b> -	<b>2</b> ,710	3,130
72	24	29	Nesting		T	2	GY.TN 247229. 10-	3,030	3,450
72	24	29	Nesting	Outset	Т	2	GY.TN 247229.T. 1	<b>2</b> 3,030	3,450
72	24	29			Т	2	GY.TS 247229. 10-	<b>2</b> 1,940	2,360
72	24	29		Outset	Т	2	GY.TS 247229.T. 1	1,940	2,360
72	24	36	Nesting		Т	2	GY.TN 247236. 10-	3,380	3,800
72	24	36	Nesting	Outset	T	2	GY.TN 247236.T. 1	-23,380	3,800
72	24	42			Т	2	GY.TS 247242. 11-	2,290	2,710
72	24	42		Outset	Т	2	GY.TS 247242.T. 1	2,290	2,710
72	30	29	Folding	Outset	Т	2	GY.TF 307229. 11-	2,990	3,520
72	30	29	Nesting		Т	2	GY.TN 307229. 11-	3,310	3,840
72	30	29	Nesting	Outset	Т	2	GY.TN 307229.T. 1	3,310	3,840
72	30	29		Outset	Т	2	GY.TS 307229. 11-	2,220	2,750
72	30	29		Outset	Т	2	GY.TS 307229.T. 1	<b>2</b> ,220	2,750
72	30	42	Nesting		Т	2	GY.TN 307242. 11-	<b>2</b> 3,660	4,190
72	30	42	Nesting	Outset	Т	2	GY.TN 307242.T. 1	3,660	4,190
72	30	42			Т	2	GY.TS 307242. 11-	2,570	3,100
72	30	42		Outset	Т	2	GY.TS 307242.T. 1	<b>2</b> ,570	3,100
72	36	29	Folding	Outset	Т	2	GY.TF 367229. 11-	<b>2</b> 3,280	3,910
72	36	29	Nesting		Т	2	GY.TN 367229. 11-		4,230
72	36	29	Nesting	Outset	Т	2	GY.TN 367229.T. 1	-23,600	4,230
72	36	29			Т	2	GY.TS 367229. 11-		4,230
72	36			Outset	Т	2	GY.TS 367229.T. 1		4,230
72	36		Nesting		Т	2	GY.TN 427242. 11-	•	4,580
72	36		Nesting	Outset	Т	2	GY.TN 427242.T. 1		4,580
72	36	42			Т	2	GY.TS 427242. <b>1</b> -	_	4,580
72	36			Outset	T	2	GY.TS 427242.T. 1	_	4,580
_						_	<b></b>		,

# To Order, Specify:

### List Model Code with either L3 or L11 Edge

# 2. **2**Options (list in alphabetical order):

CSH	Locking casters for hard floors, add \$50 per caster
CS	Locking casters for soft floors, add \$50 per caster
	Nesting tables come with these locking casters

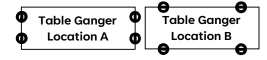
GB Non-Powered Grommet (Black), add \$40 list each
GS Non-Powered Grommet (Silver), add \$40 list each
Select Location Code

		Non	-User :	Side		
Left Side	G1 Left Corner G6 Left End	G2 Left/Middle Edge G7 Left/Middle Center	G3 Center Edge G8 Center	G4 Right/Middle Edge G9 Right/Middle Center	G5 Right Corner G10 Right End	Right Side
		U	ser Sid	e		

Modesty	Panel.	add	\$340	list	each
Modesty	,				
Modesty	Panel,	add	\$340	list	each

M4 Modesty Panel, add \$340 list each M5 Modesty Panel, add \$340 list each M6 Modesty Panel, add \$340 list each

> Leveling Gangers, add \$300 list per table Table Gangers, add \$200 list per table Select Location Code



Cable base with hole, add \$100 list per table

#### 3. Finishes

WB

М1

M2 M3

QR

Laminate Color: Top Edge Color: Base Color:

### 4. Quantity of Tables

#### **NOTES:**

Nesting tables come with CS casters for soft floors

WAMEN OWNED

MADE IN USA

# **GATEWAY TABLES**



# 6' long tables







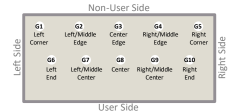
LxV	۸/	н	FUNCTION	BASE POSITION	BASE STYLE	# OF	Model Code	L3 Price	L11 PRICE
<u> </u>	V		TONCTION	T OSITION	JITEL	DASL	WODEL CODE	FRICE	PRICE
72	42	29	Folding		T2	2	GY.T2F 427229. 1-2	4,140	4,880
72	42	29	Nesting		T2	2	GY.T2N 427229. 1 - 2	5,420	6,160
72	42	29			T2	2	GY.T2S 427229. 11-2	3,370	4,110
72	42	42	Nesting		T2	2	GY.T2N 427242. 1 - 2	6,110	6,840
72	42	42			T2	2	GY.T2S 427242. 10-2	4,050	4,790
72	48	29	Folding		T2	2	GY.T2F 487229. 10-2	4,820	5,660
72	48	29	Nesting		T2	2	GY.T2N 487229. 1 - 2	6,110	6,950
72	48	29			T2	2	GY.T2S 487229. 10-2	4,050	4,890
72	48	42	Nesting		T2	2	GY.T2N 487242. 1 - 2	6,790	7,630
72	48	42			T2	2	GY.T2S 487242. 1 - 2	4,730	5,570
72	60	29			T2	2	GY.T2S 607229. 11-2	4,580	5,630
72	60	42			T2	2	GY.T2S 607242. 1-2	5,260	6,310

# To Order, Specify:

- List Model Code with either L3 or L11 Edge
- 2. **2**Options (list in alphabetical order):

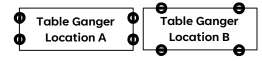
CSH	Locking casters for hard floors, add \$50 per caster
CS	Locking casters for soft floors, add \$50 per caster
	Nesting tables come with these locking casters

GB Non-Powered Grommet (Black), add \$40 list each
GS Non-Powered Grommet (Silver), add \$40 list each
Select Location Code



M1	Modesty	Panel,	add	\$340	list	each
M2	Modesty	Panel,	add	\$340	list	each
M3	Modesty	Panel,	add	\$340	list	each
M4	Modesty	Panel,	add	\$340	list	each
M5	Modesty	Panel,	add	\$340	list	each
M6	Modesty	Panel,	add	\$340	list	each

QR Leveling Gangers, add \$300 list per table
TG Table Gangers, add \$200 list per table
Select Location Code



WB Cable base with hole, add \$100 list per table

#### 3. Finishes

Laminate Color: Top Edge Color: Base Color:

### 4. Quantity of Tables

#### **NOTES:**

Nesting tables come with CS casters for soft floors



Options Specs: Page 263
Power Options: Page 267

# 7' long tables



Kay         H Function         Position         Style         Base         Work         Price         3,500           84         18         29         Nesting         T         2         GY.TS 188429.         1-2         1,370         1,740           84         24         29         Folding         T         2         GY.TF 248429.         1-2         2,240         2,610           84         24         29         Nesting         T         2         GY.TS 248429.         1-2         3,440         3,940           84         24         29         Outset         T         2         GY.TS 248429.         1-2         2,110         2,600           84         24         29         Outset         T         2         GY.TS 248429.         1-2         3,000         4,290           84					D	D				
84         18         29         Nesting         T         2         GY.TN 188429. 1. 2. 3,140         3,500           84         18         29         Nesting         Outset         T         2         GY.TN 188429. 1. 2. 3,140         3,500           84         18         29         Outset         T         2         GY.TS 188429. 1. 2. 1,370         1,740           84         18         29         Outset         T         3         GY.TS 188429. 1. 2. 2,240         2,610           84         24         29         Nesting         T         2         GY.TS 248429. 1. 2. 2,880         3,370           84         24         29         Nesting         T         2         GY.TS 248429. 1. 2. 2,110         2,600           84         24         29         Outset         T         3         GY.TS 248429. 1. 2. 2,110         2,600           84         24         29         Outset         T         2         GY.TN 248442. 1. 2. 2. 2,460         2,960           84         24         42         Nesting         T         2         GY.TS 248442. 1. 2. 2. 3,210         3,830         4,290           84         30         29         Folding         T <t< td=""><td>L×V</td><td>V</td><td>н</td><td>FUNCTION</td><td>BASE POSITION</td><td>BASE STVLF</td><td># OF Base</td><td>Model Code</td><td>L3 Price</td><td>L11 PRICE</td></t<>	L×V	V	н	FUNCTION	BASE POSITION	BASE STVLF	# OF Base	Model Code	L3 Price	L11 PRICE
84       18       29       Outset       T       2       GY.TS 188429. 1 2 1,370       1,740         84       18       29       Outset       T       3       GY.TS 188429.T. 1 2 2,240       2,610         84       24       29       Folding       T       2       GY.TN 248429. 1 2 3,440       3,940         84       24       29       T       2       GY.TS 248429. 1 2 2,110       2,600         84       24       29       Outset       T       3       GY.TS 248429. 1 2 3,440       3,940         84       24       29       Outset       T       3       GY.TS 248429. 1 2 2,110       2,600         84       24       42       Nesting       T       2       GY.TN 248442. 1 2 3,800       4,290         84       24       42       Nesting       T       2       GY.TS 248442. 1 2 3,800       3,570         84       30       29       Folding       T       2       GY.TS 308429. 1 2 3,210       3,830         84       30       29       Folding       T       2       GY.TS 308429. 1 2 3,210       3,830         84       30       29       Nesting       T       2       GY.TS 308429. 1 2 3,770										
84         18         29         Outset         T         3         GY.TS 188429.T.	84	18	29	Nesting	Outset	Т	2	GY.TN 188429.T. 1 - 2	3,140	3,500
84         24         29 Folding         T         2 GY.TF 248429.         1-2 3,440         3,940           84         24         29 Nesting         T         2 GY.TN 248429.         1-2 3,440         3,940           84         24         29 Outset         T         2 GY.TS 248429.         1-2 2,550         3,040           84         24         29 Outset         T         3 GY.TS 248429.         1-2 2,550         3,040           84         24         42 Nesting         T         2 GY.TN 248442.         1-2 3,800         4,290           84         24         42 Outset         T         2 GY.TS 248442.         1-2 3,080         3,570           84         24         42 Outset         T         3 GY.TS 248442.         1-2 3,080         3,570           84         30 29 Folding         T         2 GY.TS 308429.         1-2 3,210         3,830           84         30 29 Nesting         T         2 GY.TS 308429.         1-2 2,440         3,060           84         30 42 Nesting         T         2 GY.TS 308429.         1-2 2,440         3,060           84         30 42 Nesting         T         2 GY.TS 308429.         1-2 2,790         3,410           84	84	18	29			Т	2	GY.TS 188429. <b>1</b> -2	1,370	1,740
84         24         29 Nesting         T         2         GY.TN 248429.         1-2         3,440         3,940           84         24         29         T         2         GY.TS 248429.         1-2         2,110         2,600           84         24         29         Outset         T         3         GY.TS 248429.         1-2         2,550         3,040           84         24         42         Nesting         T         2         GY.TN 248442.         1-2         2,460         2,960           84         24         42         Outset         T         2         GY.TS 248442.         1-2         3,680         4,290           84         24         42         Outset         T         2         GY.TS 248442.         1-2         2,460         2,960           84         30         29         Folding         T         2         GY.TS 248442.         1-2         3,080         3,570           84         30         29         Folding         T         2         GY.TS 308429.         1-2         3,210         3,830           84         30         29         Outset         T         3         GY.TS 308429.	84	18	29		Outset	Т	3	GY.TS 188429.T. 10-2	2,240	2,610
84         24         29         T         2         GY.TS 248429. 1 - 2         2,110         2,600           84         24         29         Outset         T         3         GY.TS 248429.T. 1 - 2         2,550         3,040           84         24         42         Nesting         T         2         GY.TS 248442. 1 - 2         2,560         2,960           84         24         42         Outset         T         2         GY.TS 248442.T. 1 - 2         3,800         4,290           84         24         42         Outset         T         3         GY.TS 248442.T. 1 - 2         3,080         3,570           84         30         29         Folding         T         2         GY.TS 308429. 1 - 2         3,210         3,830           84         30         29         Nesting         T         2         GY.TS 308429. 1 - 2         3,210         3,830           84         30         29         Nesting         T         2         GY.TS 308429. 1 - 2         2,440         3,060           84         30         29         Outset         T         3         GY.TS 308429. 1 - 2         2,2890         3,510           84	84	24	29	Folding		T	2	GY.TF 248429. <b>1</b> - <b>2</b>	2,880	3,370
84         24         29         Outset         T         3         GY.TS 248429.T. ① - ②         2,550         3,040           84         24         42         Nesting         T         2         GY.TN 248442. ① - ②         3,800         4,290           84         24         42         T         2         GY.TS 248442. ① - ②         2,460         2,960           84         24         42         Outset         T         2         GY.TS 248442. ① - ②         2,460         2,960           84         30         29         Folding         T         2         GY.TS 308429. ① - ②         3,210         3,830           84         30         29         Nesting         T         2         GY.TS 308429. ① - ②         3,770         4,390           84         30         29         Outset         T         3         GY.TS 308429. ① - ②         2,440         3,060           84         30         42         Nesting         T         2         GY.TN 308429. ① - ②         2,490         3,510           84         30         42         Nesting         T         2         GY.TS 308429. ① - ②         2,790         3,410           84         36 </td <td>84</td> <td>24</td> <td>29</td> <td>Nesting</td> <td></td> <td>Т</td> <td>2</td> <td>GY.TN 248429. 11-2</td> <td>3,440</td> <td>3,940</td>	84	24	29	Nesting		Т	2	GY.TN 248429. 11-2	3,440	3,940
84         24         42 Nesting         T         2 GY.TN 248442.         1-2 3,800         4,290           84         24         42         T         2 GY.TS 248442.         1-2 2,460         2,960           84         24         42         Outset         T         3 GY.TS 248442.         1-2 3,080         3,570           84         30         29 Folding         T         2 GY.TN 308429.         1-2 3,770         4,390           84         30         29 Nesting         T         2 GY.TS 308429.         1-2 2,440         3,060           84         30         29         Outset         T         2 GY.TS 308429.         1-2 2,440         3,060           84         30         29         Outset         T         3 GY.TS 308429.         1-2 2,440         3,060           84         30         42 Nesting         T         2 GY.TN 308442.         1-2 2,440         3,060           84         30         42 Nesting         T         2 GY.TS 308442.         1-2 2,790         3,410           84         30         42 Outset         T         3 GY.TS 308442.         1-2 3,420         4,040           84         36         29 Folding         T2         2 GY.T	84	24	29			Т	2	GY.TS 248429. <b>1</b> -2	2,110	2,600
84         24         42         T         2         GY.TS 248442.         1-2         2,460         2,960           84         24         42         Outset         T         3         GY.TS 248442.T.         1-2         3,080         3,570           84         30         29         Folding         T         2         GY.TN 308429.         1-2         3,210         3,830           84         30         29         Nesting         T         2         GY.TN 308429.         1-2         2,440         3,060           84         30         29         Outset         T         3         GY.TS 308429.         1-2         2,440         3,060           84         30         29         Outset         T         3         GY.TS 308429.         1-2         2,440         3,060           84         30         42         Nesting         T         2         GY.TN 308442.         1-2         2,890         3,510           84         30         42         Nesting         T         2         GY.TS 308442.         1-2         2,790         3,410           84         36         29         Folding         T2         2         GY.T2	84	24	29		Outset	Т	3	GY.TS 248429.T. 10-2	2,550	3,040
84         24         42         Outset         T         3         GY.TS 248442.T. ① -② 3,080 3,570           84         30         29         Folding         T         2         GY.TF 308429. ① -② 3,210 3,830           84         30         29         Nesting         T         2         GY.TN 308429. ① -② 3,770 4,390           84         30         29         T         2         GY.TS 308429. ① -② 2,440 3,060           84         30         29         Outset         T         3         GY.TS 308429. ① -② 2,440 3,060           84         30         42         Nesting         T         2         GY.TN 308429. ① -② 2,440 3,060           84         30         42         Nesting         T         2         GY.TS 308429. ① -② 2,440 3,060           84         30         42         Nesting         T         2         GY.TN 308429. ① -② 4,130 4,740           84         30         42         Nesting         T         2         GY.TS 308442. ① -② 2,790 3,410           84         36         29         Folding         T         2         GY.TS 368429. ① -② 4,910 5,650           84         36         29         Nesting         T         2         GY.TS 368429. ① -② 5,420	84	24	42	Nesting		Т	2	GY.TN 248442. <b>1</b> - <b>2</b>	3,800	4,290
84         30         29 Folding         T         2 GY.TF 308429.         1-2 3,210 3,830           84         30         29 Nesting         T         2 GY.TN 308429.         1-2 3,770 4,390           84         30         29         T         2 GY.TS 308429.         1-2 2,440 3,060           84         30         29         Outset         T         3 GY.TS 308429.         1-2 2,440 3,060           84         30         42 Nesting         T         2 GY.TN 308442.         1-2 4,130 4,740           84         30         42 Nesting         T         2 GY.TS 308442.         1-2 2,790 3,410           84         30         42 Outset         T         3 GY.TS 308442.         1-2 2,790 3,410           84         36         29 Folding         T2 2 GY.TS 368429.         1-2 4,910 5,650           84         36         29 Folding         T2 2 GY.TS 368429.         1-2 5,420 6,160           84         36         29 Nesting         T2 2 GY.TS 368429.         1-2 2,770 3,510           84         36         29 Outset         T         3 GY.TS 368429.         1-2 3,230 3,970           84         36         42 Outset         T2 3 GY.TS 368442.         1-2 4,050 4,790           84 <t< td=""><td>84</td><td>24</td><td>42</td><td></td><td></td><td>Т</td><td>2</td><td>GY.TS 248442. <b>1</b>-2</td><td>2,460</td><td>2,960</td></t<>	84	24	42			Т	2	GY.TS 248442. <b>1</b> -2	2,460	2,960
84         30         29         Nesting         T         2         GY.TN 308429.         1-2         3,770         4,390           84         30         29         T         2         GY.TS 308429.         1-2         2,440         3,060           84         30         29         Outset         T         3         GY.TS 308429.         1-2         2,440         3,060           84         30         42         Nesting         T         2         GY.TN 308442.         1-2         4,130         4,740           84         30         42         Outset         T         2         GY.TS 308442.         1-2         2,790         3,410           84         36         42         Outset         T         3         GY.TS 308442.         1-2         2,790         3,410           84         36         29         Folding         T2         2         GY.T2F 368429.         1-2         4,910         5,650           84         36         29         Nesting         T2         2         GY.T2S 368429.         1-2         5,420         6,160           84         36         29         Outset         T         3         GY.T2	84	24	42		Outset	Т	3	GY.TS 248442.T. 10-2	3,080	3,570
84         30         29         T         2         GY.TS 308429. I - 2         2,440         3,060           84         30         29         Outset         T         3         GY.TS 308429. I - 2         2,890         3,510           84         30         42         Nesting         T         2         GY.TN 308442. I - 2         4,130         4,740           84         30         42         T         2         GY.TS 308442. I - 2         2,790         3,410           84         30         42         Outset         T         3         GY.TS 308442. I - 2         4,040           84         36         29         Folding         T2         2         GY.TS 368429. I - 2         4,910         5,650           84         36         29         Nesting         T2         2         GY.TS 368429. I - 2         5,420         6,160           84         36         29         Outset         T         3         GY.TS 368429. I - 2         2,770         3,510           84         36         29         Outset         T         3         GY.TS 368429. I - 2         3,230         3,970           84         36         42         Outset	84	30	29	Folding		Т	2	GY.TF 308429. <b>1</b> -2	3,210	3,830
84         30         29         Outset         T         3         GY.TS 308429.T.         1-2         2,890         3,510           84         30         42         Nesting         T         2         GY.TN 308442.         1-2         4,130         4,740           84         30         42         T         2         GY.TS 308442.         1-2         2,790         3,410           84         36         29         Folding         T2         2         GY.TS 308442.         1-2         3,420         4,040           84         36         29         Folding         T2         2         GY.TS 368429.         1-2         4,910         5,650           84         36         29         Nesting         T2         2         GY.TS 368429.         1-2         2,770         3,510           84         36         29         T         2         GY.TS 368429.         1-2         2,770         3,510           84         36         29         Outset         T         3         GY.TS 368429.         1-2         3,230         3,970           84         36         42         T2         2         GY.T2S 368442.         1-2 <t< td=""><td>84</td><td>30</td><td>29</td><td>Nesting</td><td></td><td>T</td><td>2</td><td>GY.TN 308429. <b>1</b>-<b>2</b></td><td>3,770</td><td>4,390</td></t<>	84	30	29	Nesting		T	2	GY.TN 308429. <b>1</b> - <b>2</b>	3,770	4,390
84       30       42       Nesting       T       2       GY.TN 308442.       1 - 2       4,130       4,740         84       30       42       T       2       GY.TS 308442.       1 - 2       2,790       3,410         84       30       42       Outset       T       3       GY.TS 308442.       1 - 2       3,420       4,040         84       36       29       Folding       T2       2       GY.TS 368429.       1 - 2       4,910       5,650         84       36       29       Nesting       T2       2       GY.TS 368429.       1 - 2       5,420       6,160         84       36       29       Outset       T       3       GY.TS 368429.       1 - 2       2,770       3,510         84       36       29       Outset       T       3       GY.TS 368429.       1 - 2       3,230       3,970         84       36       42       T2       2       GY.T2S 368442.       1 - 2       4,050       4,790         84       36       42       Outset       T2       3       GY.T2S 368442.       1 - 2       4,050       4,790         84       42       29       Folding	84	30	29			T	2	GY.TS 308429. <b>1</b> -2	2,440	3,060
84       30       42       T       2       GY.TS 308442. 1 - 2 2,790 3,410         84       30       42       Outset       T       3       GY.TS 308442.T. 1 - 2 3,420 4,040         84       36       29       Folding       T2       2       GY.T2F 368429. 1 - 2 4,910 5,650         84       36       29       Nesting       T2       2       GY.T2N 368429. 1 - 2 5,420 6,160         84       36       29       T       2       GY.TS 368429. 1 - 2 2,770 3,510         84       36       29       Outset       T       3       GY.TS 368429. 1 - 2 3,230 3,970         84       36       29       Outset       T       3       GY.T2S 368442. 1 - 2 4,050 4,790         84       36       42       T2       2       GY.T2S 368442. 1 - 2 4,050 4,790         84       36       42       Outset       T2       3       GY.T2S 368442. 1 - 2 5,210 6,080         84       42       29       Folding       T2       2       GY.T2F 428429. 1 - 2 5,730 6,590         84       42       29       Nesting       T2       2       GY.T2S 428442. 1 - 2 4,360 5,220         84       42       29       Folding       T2       2       GY.T2F 488429.	84	30	29		Outset	Т	3	GY.TS 308429.T. 10-2	2,890	3,510
84       30       42       Outset       T       3       GY.TS 308442.T.	84	30	42	Nesting		T	2	GY.TN 308442. <b>1</b> - <b>2</b>	4,130	4,740
84       36       29 Folding       T2       2 GY.T2F 368429.	84	30	42			T	2	GY.TS 308442. <b>1</b> -2	2,790	3,410
84       36       29 Nesting       T2       2 GY.T2N 368429.       1 - 2 5,420 6,160         84       36       29       T       2 GY.TS 368429.       1 - 2 2,770 3,510         84       36       29       Outset       T       3 GY.TS 368429.       1 - 2 3,230 3,970         84       36       42       T2       2 GY.T2S 368442.       1 - 2 4,050 4,790         84       36       42       Outset       T2       3 GY.T2S 368442.       1 - 2 4,050 4,790         84       42       29 Folding       T2       2 GY.T2F 428429.       1 - 2 5,210 6,080         84       42       29 Nesting       T2       2 GY.T2N 428429.       1 - 2 5,730 6,590         84       42       29       T2       2 GY.T2S 428429.       1 - 2 3,670 4,540         84       42       42       T2       2 GY.T2S 428442.       1 - 2 4,360 5,220         84       48       29 Folding       T2       2 GY.T2F 488429.       1 - 2 5,940 6,930         84       48       29 Nesting       T2       2 GY.T2N 488429.       1 - 2 6,460 7,440         84       48       29 Nesting       T2       2 GY.T2N 488429.       1 - 2 4,400 5,390	84	30	42		Outset	T	3	GY.TS 308442.T. 1 - 2	3,420	4,040
84       36       29       T       2       GY.TS 368429.       1-2       2,770       3,510         84       36       29       Outset       T       3       GY.TS 368429.       1-2       3,230       3,970         84       36       42       T2       2       GY.T2S 368442.       1-2       4,050       4,790         84       42       Outset       T2       3       GY.T2S 368442.       1-2       4,050       4,790         84       42       29       Folding       T2       2       GY.T2S 428429.       1-2       5,210       6,080         84       42       29       Nesting       T2       2       GY.T2N 428429.       1-2       5,730       6,590         84       42       29       T2       2       GY.T2S 428429.       1-2       3,670       4,540         84       42       42       T2       2       GY.T2S 428442.       1-2       4,360       5,220         84       48       29       Folding       T2       2       GY.T2F 488429.       1-2       5,940       6,930         84       48       29       Nesting       T2       2       GY.T2N 488429.	84	36	29	Folding		T2	2	GY.T2F 368429. <b>1</b> - <b>2</b>	4,910	5,650
84       36       29       Outset       T       3       GY.TS 368429.T.	84	36	29	Nesting		T2	2	GY.T2N 368429. 1 - 2	5,420	6,160
84       36       42       T2       2       GY.T2S 368442.	84	36	29			T	2	GY.TS 368429. <b>1</b> -2	2,770	3,510
84       36       42       Outset       T2       3       GY.T2S 368442.T.	84	36	29		Outset	T	3	GY.TS 368429.T. 1 - 2	3,230	3,970
84       42       29       Folding       T2       2       GY.T2F 428429.       1-2       5,210       6,080         84       42       29       Nesting       T2       2       GY.T2N 428429.       1-2       5,730       6,590         84       42       29       T2       2       GY.T2S 428429.       1-2       3,670       4,540         84       42       42       T2       2       GY.T2S 428442.       1-2       4,360       5,220         84       48       29       Folding       T2       2       GY.T2F 488429.       1-2       5,940       6,930         84       48       29       Nesting       T2       2       GY.T2N 488429.       1-2       6,460       7,440         84       48       29       T2       2       GY.T2S 488429.       1-2       4,400       5,390	84	36	42			T2	2	GY.T2S 368442. <b>1</b> - <b>2</b>	4,050	4,790
84       42       29       Nesting       T2       2       GY.T2N 428429.       1-2       5,730       6,590         84       42       29       T2       2       GY.T2S 428429.       1-2       3,670       4,540         84       42       42       T2       2       GY.T2S 428442.       1-2       4,360       5,220         84       48       29       Folding       T2       2       GY.T2F 488429.       1-2       5,940       6,930         84       48       29       Nesting       T2       2       GY.T2N 488429.       1-2       6,460       7,440         84       48       29       T2       2       GY.T2S 488429.       1-2       4,400       5,390	84	36	42		Outset	T2	3	GY.T2S 368442.T. 10-	4,050	4,790
84       42       29       T2       2       GY.T2S 428429.       1-2       3,670       4,540         84       42       42       T2       2       GY.T2S 428442.       1-2       4,360       5,220         84       48       29       Folding       T2       2       GY.T2F 488429.       1-2       5,940       6,930         84       48       29       Nesting       T2       2       GY.T2N 488429.       1-2       6,460       7,440         84       48       29       T2       2       GY.T2S 488429.       1-2       4,400       5,390	84	42	29	Folding		T2	2	GY.T2F 428429. <b>1</b> - <b>2</b>	5,210	6,080
84       42       42       T2       2       GY.T2S 428442.       1 - 2 4,360       5,220         84       48       29 Folding       T2       2       GY.T2F 488429.       1 - 2 5,940       6,930         84       48       29 Nesting       T2       2       GY.T2N 488429.       1 - 2 6,460       7,440         84       48       29       T2       2       GY.T2S 488429.       1 - 2 4,400       5,390	84	42	29	Nesting		T2	2	GY.T2N 428429. 10-2	5,730	6,590
84       48       29 Folding       T2       2 GY.T2F 488429.	84	42	29			T2	2	GY.T2S 428429. <b>1</b> - <b>2</b>	3,670	4,540
84       48       29       Nesting       T2       2       GY.T2N 488429.       1 - 2 6,460       7,440         84       48       29       T2       2       GY.T2S 488429.       1 - 2 4,400       5,390	84	42	42			T2	2	GY.T2S 428442. <b>1</b> - <b>2</b>	4,360	5,220
84 48 29 T2 2 GY.T2S 488429. <b>1</b> - <b>2</b> 4,400 5,390	84	48	29	Folding		T2	2	GY.T2F 488429. <b>1</b> - <b>2</b>	5,940	6,930
	84	48	29	Nesting		T2	2	GY.T2N 488429. 1 - 2	6,460	7,440
84 48 42 T2 2 GY.T2S 488442. <b>1</b> - <b>2</b> 5,080 6,070	84	48	29			T2	2	GY.T2S 488429. 11-2	4,400	5,390
	84	48	42			T2	2	GY.T2S 488442. <b>1</b> -2	5,080	6,070

## To Order, Specify:

# List Model Code with either L3 or L11 Edge

# 2. 2\_Options (list in alphabetical order):

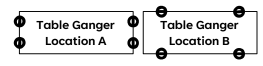
CSH	Locking casters for hard floors, add \$50 per caster
CS	Locking casters for soft floors, add \$50 per caster
	Nesting tables come with these locking casters

T2 Nesting tables come with 3" locking casters

GB Non-Powered Grommet (Black), add \$40 list each
GS Non-Powered Grommet (Silver), add \$40 list each
Select Location Code

		Non	-User	Side		
Left Side	G1 Left Corner G6 Left End	G2 Left/Middle Edge G7 Left/Middle Center	G3 Center Edge G8 Center	G4 Right/Middle Edge G9 Right/Middle Center	G5 Right Corner G10 Right End	Right Side
		U	ser Sid	е		

QR Leveling Gangers, add \$300 list per table
TG Table Gangers, add \$200 list per table
Select Location Code



WB Cable base with hole, add \$100 list per table

WMC2.3B Black Snap on vertical wire manager for T2 bases and nesting bases, add \$100 list
WMC2.3S Silver Snap on vertical wire manager for T2

bases and nesting bases, add \$100 list
WMC2.3W White Snap on vertical wire manager for T2
bases and nesting bases, add \$100 list

WT Steel Horizontal Wire Trough, add \$500 each

### 3. Finishes

Laminate Color: Top Edge Color: Base Color:

### 4. Quantity of Tables

#### **NOTES:**

- Nesting tables come with CS casters for soft floors
- T2 Nesting tables come with 3" locking casters

W#MEN\* OWNED MADE IN USA

# **GATEWAY TABLES**



# 7' long tables



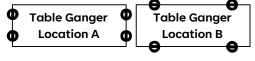
LVI	۸/	ш	FUNCTION	BASE	BASE STYLE	# OF	Monty Cons	L3	L11
<u>L x \</u>	/V		FUNCTION	Position	SIYLE	DASE	MODEL CODE	PRICE	PRICE
96	18	29			Т	3	GY.TS 189629. <b>1</b> - <b>2</b>	2,380	2,800
96	18	29		Outset	Т	3	GY.TS 189629.T. 1 - 2	2,380	2,800
96	24	29	Folding		Т	2	GY.TF 249629. <b>1</b> - <b>2</b>	3,060	3,620
96	24	29	Nesting		Т	2	GY.TN 249629. <b>1</b> - <b>2</b>	3,620	4,180
96	24	29			Т	2	GY.TS 249629. <b>1</b> -2	2,290	2,850
96	24	29		Outset	Т	3	GY.TS 249629.T. 11-2	2,730	3,290
96	24	42	Nesting		Т	2	GY.TN 249642. <b>1</b> -2	3,970	4,530
96	24	42			T	3	GY.TS 249642. <b>1</b> - <b>2</b>	3,260	3,820
96	24	42		Outset	T	3	GY.TS 249642.T. 1 - 2	3,260	3,820
96	30	29	Folding		T	2	GY.TF 309629. <b>1</b> -2	3,430	4,140
96	30	29	Nesting		T	2	GY.TN 309629. <b>1</b> - <b>2</b>	3,990	4,700
96	30	29			T	2	GY.TS 309629. <b>1</b> - <b>2</b>	2,660	3,370
96	30	29		Outset	T	3	GY.TS 309629.T. 1 - 2	3,110	3,820
96	30	42	Nesting		Т	2	GY.TN 309636. <b>1</b> - <b>2</b>	4,350	5,050
96	30	42			T	3	GY.TS 309642. <b>1</b> -2	3,640	4,350
96	30	42		Outset	Т	3	GY.TS 309642.T. 1 - 2	3,640	4,350
96	36	29	Folding		T2	2	GY.T2F 369629. <b>1</b> - <b>2</b>	5,170	6,010
96	36	29	Nesting		T2	2	GY.T2N 369629. 1 - 2	5,690	6,530
96	36	29			T	2	GY.TS 369629. <b>1</b> - <b>2</b>	3,040	3,880
96	36	29		Outset	T	3	GY.TS 369629.T. 1 - 2		4,340
96	36	42			T2	3	GY.T2S 369642. 1 - 2	5,410	6,260
96	36	42		Outset	T2	3	GY.T2S 369642.T. 11-	<b>2</b> 5,410	6,260
96	42	29	Folding		T2	2	GY.T2F 429629. <b>1</b> - <b>2</b>	5,520	6,510
96	42	29	Nesting		T2	2	GY.T2N 429629. 10-2	6,040	7,020
96	42	29			T2	2	GY.T2S 429629. 1 - 2	3,980	4,970
96	42	42			T2	3	GY.T2S 429642. 1 - 2	5,760	6,750
96	48	29	Folding		T2	2	GY.T2F 489629. <b>1</b> - <b>2</b>	6,290	7,420
96	48	29	Nesting		T2	2	GY.T2N 489629. 1 - 2	6,810	7,940
96	48	29			T2	2	GY.T2S 489629. <b>1</b> -2	4,750	5,880
96	48	42			T2	2	GY.T2S 489642. 1 - 2	5,430	6,560
96	60	29			T2	2	GY.T2S 609629. 1 - 2	5,460	6,860
96	60	42			T2	2	GY.T2S 609642. <b>1</b> - <b>2</b>	6,140	7,550

# To Order, Specify:

- 1. List Model Code with either L3 or L11 Edge
- 2. **2**\_Options (list in alphabetical order):

CSH Locking casters for hard floors, add \$50 per caster
CS Locking casters for soft floors, add \$50 per caster
T2 Nesting tables come with 3" locking casters

QR Leveling Gangers, add \$300 list per table
TG Table Gangers, add \$200 list per table
Select Location Code



WMC2.3B Black Snap on vertical wire manager for T2 bases and nesting bases, add \$100 list

WMC2.3S Silver Snap on vertical wire manager for T2 bases and nesting bases, add \$100 list

WMC2.3W White Snap on vertical wire manager for T2

bases and nesting bases, add \$100 list

WT Steel Horizontal Wire Trough, add \$500 each

### 3. Finishes

Laminate Color: Top Edge Color: Base Color:

### 4. Quantity of Tables

### **NOTES:**

T2 Nesting tables come with 3" locking casters





Options Specs:
Power Options:

Page 263 Page 267

9' long tables









LxW	НЕ	FUNCTION	BASE POSITION	BASE STYLE	# OF BASE	MODEL CODE	L3 Price	L11 PRICE
<u> </u>		ONCHON	1 00111011	UTTEL	DAGE	WODEL CODE	TRICE	TRICE
108 18	29			Т	3	GY.TS 1810829. <b>1</b> -2	2,510	2,980
108 18	29		Outset	Т	3	GY.TS 1810829.T. 10-2	2,510	2,980
108 24	29			Т	3	GY.TS 2410829. <b>1</b> -2	2,900	3,540
108 24	29		Outset	Т	3	GY.TS 2410829.T. 10-2	2,900	3,540
108 24	42			Т	3	GY.TS 2410842. <b>1</b> -2	3,430	4,070
108 24	42		Outset	T	3	GY.TS 2410842.T. 10-2	3,430	4,070
108 30	29			Т	3	GY.TS 3010829. <b>1</b> -2	3,330	4,130
108 30	29		Outset	T	3	GY.TS 3010829.T. 10-2	3,330	4,130
108 30	42			Т	3	GY.TS 3010842. <b>1</b> -2	3,860	4,650
108 30	42		Outset	T	3	GY.TS 3010842.T. 10-2	3,860	4,650
108 36	29 I	Nesting		T2	2	GY.T2N 3610829. 1 - 2	5,950	6,900
108 36	29			Т	3	GY.TS 3610829. <b>1</b> -2	3,760	4,710
108 36	29		Outset	T	3	GY.TS 3610829.T. 10-2	3,760	4,710
108 36	42			T2	3	GY.T2S 3610842. 1-2	5,680	6,630
108 36	42		Outset	T2	3	GY.T2S 3610842.T. 10-	<b>2</b> 5,680	6,630
108 42	29 I	Nesting		T2	2	GY.T2N 4210829. 1 - 2	6,350	7,460
108 42	29			T2	3	GY.T2S 4210829. 1 - 2	5,050	6,160
108 42	42			T2	3	GY.T2S 4210842. 1-2	6,070	7,180
108 48	29	Nesting		T2	2	GY.T2N 4810829. 1 - 2	7,160	8,430
120 18	29			T	3	GY.TS 1812029. <b>1</b> -2	2,640	3,170
120 18	29		Outset	Т	4	GY.TS 1812029.T. 1 - 2	3,080	3,610
120 24	29			T	3	GY.TS 2412029. <b>1</b> - <b>2</b>	3,080	3,780
120 24	29		Outset		4	GY.TS 2412029.T. 1 - 2	3,520	4,220
120 24	42			T	3	GY.TS 2412042. 1 - 2		3,780
120 24	42		Outset	T	4	GY.TS 2412042.T. 10-2	-	4,220
120 30	29			Т	3	GY.TS 3012029. <b>1</b> -2		4,400
120 30	29		Outset	T	4	GY.TS 3012029.T. 1 - 2	-	4,840
120 36	29			T	3	GY.TS 3612029. 1 - 2		5,080
120 36	29		Outset	T	4	GY.TS 3612029.T. 10-2		5,540
120 42	29			T2	3	GY.T2S 4212029. 1 - 2		6,590
120 48	29			T2	3	GY.T2S 4812029. 1 - 2		7,830
120 60	29			T2	3	GY.T2S 6012029. <b>1</b> -2	7,300	9,060

# To Order, Specify:

# List Model Code with either L3 or L11 Edge

# 2. **2**Options (list in alphabetical order):

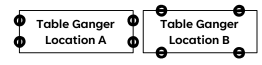
CSH	Locking casters for hard floors, add \$50 per caster
CS	Locking casters for soft floors, add \$50 per caster

T2 Nesting tables come with 3" locking casters

GB Non-Powered Grommet (Black), add \$40 list each
GS Non-Powered Grommet (Silver), add \$40 list each
Select Location Code

	Non-User Side							
Left Side	G1 Left Corner G6 Left End	G2 Left/Middle Edge G7 Left/Middle Center	G3 Center Edge G8 Center	G4 Right/Middle Edge G9 Right/Middle Center	G5 Right Corner G10 Right End	Right Side		
- 1		U:	ser Sid	е				

QR Leveling Gangers, add \$300 list per table
TG Table Gangers, add \$200 list per table
Select Location Code



WB Cable base with hole, add \$100 list per table

WMC2.3B Black Snap on vertical wire manager for T2 bases and nesting bases, add \$100 list WMC2.3S Silver Snap on vertical wire manager for T2

bases and nesting bases, add \$100 list
WMC2.3W White Snap on vertical wire manager for T2
bases and nesting bases, add \$100 list

WT Steel Horizontal Wire Trough, add \$500 each

### 3. Finishes

Laminate Color: Top Edge Color: Base Color:

### 4. Quantity of Tables

#### **NOTES:**

■ T2 Nesting tables come with 3" locking casters

W#MEN OWNED

MADE IN USA

# **GATEWAY TABLES**



# 11' and 12' long tables



		BASE	BASE	# OF		L3	L11
L x W	H FUNCTION	POSITION	STYLE	BASE	MODEL CODE	PRICE	PRICE
132 18	29		Т	3	GY.TS 1813229. <b>1</b> - <b>2</b>	2 770	3,350
132 18	29	Outset	Т	4	GY.TS 1813229.T. <b>1</b> -		3,790
132 24		Gutset	T	3	GY.TS 2413229. <b>1</b> -2	_	4,030
132 24		Outset	T	4	GY.TS 2413229.T. <b>1</b> -		4,470
132 30	29	Outset	T	3	GY.TS 3013229. <b>1</b> -2	_	4,740
132 30	29	Outset	<u>.</u> Т	4	GY.TS 3013229.T. <b>1</b> -	_	5,190
132 36	29	Gutset	T	3	GY.TS 3613229. <b>1</b> -2	_	5,450
132 42	29		T2	3	GY.T2S 4213229. <b>1</b> -2		7,020
132 48	29		T2	3	GY.T2S 4813229. <b>1</b> -2		8,320
132 60	29		T2	4	GY.T2S 6013229. <b>1</b> -2		10,650
			• •	•	<u> </u>	, 0, 0	
144 18	29		Т	4	GY.TS 1814429. <b>1</b> - <b>2</b>	3,340	3,980
144 18	29	Outset	Т	4	GY.TS 1814429.T. <b>1</b> -	_	3,980
144 24			Т	4	GY.TS 2414429. <b>1</b> - <b>2</b>	_	4,720
144 24		Outset	T	4	GY.TS 2414429.T. <b>1</b> -		4,720
144 30	29		Т	4	GY.TS 3014429. 11-2		5,500
144 30	29	Outset	Т	4	GY.TS 3014429.T. <b>1</b> -		5,500
144 36	29		Т	4	GY.TS 3614429. 11-2	_	6,280
144 42	29		T2	4	GY.T2S 4214429. <b>1</b> -2	_	8,210
144 48	29		T2	4	GY.T2S 4814429. <b>1</b> - <b>2</b>		9,790
144 60	29		T2	4	GY.T2S 6014429. <b>1</b> -2		11,260
						•	
168 18	29		Т	4	GY.TS 1816829. 11-2	3,610	4,350
168 18	29	Outset	Т	4	GY.TS 1816829.T. <b>1</b> -	_	4,350
168 24			Т	4	GY.TS 2416829. 11-2	_	5,210
168 24	29	Outset	Т	4	GY.TS 2416829.T. 11-	4,220	5,210
168 30	29		Т	4	GY.TS 3016829. 1 - 2	_	6,120
168 30	29	Outset	Т	4	GY.TS 3016829.T. 11-	4,880	6,120
168 36	29		Т	4	GY.TS 3616829. 11-2	_	7,020
168 42	29		T2	4	GY.T2S 4216829. 1 - 2	7,350	9,070
168 48	29		T2	4	GY.T2S 4816829. 11-2	8,800	10,770
168 60	29		T2	4	GY.T2S 6016829. 11-2	10,030	12,500
192 18	29		Т	4	GY.TS 1819229. 11-2	3,870	4,720
192 18	29	Outset	Т	5	GY.TS 1819229.T. 11-	4,310	5,160
192 24	29		Т	4	GY.TS 2419229. 11-2	4,580	5,700
192 24	29	Outset	Т	5	GY.TS 2419229.T. 11-	<b>2</b> 5,020	6,140
192 30	29		Т	4	GY.TS 3019229. 1 - 2	5,320	6,730
192 30	29	Outset	Т	5	GY.TS 3019229.T. 10-	<b>2</b> 5,780	7,180
192 36	29		Т	4	GY.TS 3619229. 10-2	6,070	7,760
192 42	29		T2	4	GY.T2S 4219229. <b>1</b> -	7,960	9,940
192 48	29		T2	4	GY.T2S 4819229. 10-2	9,500	11,760

# To Order, Specify:

- 1. 1 List Model Code with either L3 or L11 Edge
- 2. Options (list in alphabetical order):

GB Non-Powered Grommet (Black), add \$40 list each
GS Non-Powered Grommet (Silver), add \$40 list each
Select Location Code

	Non-User Side								
Left Side	G1 Left Corner G6 Left End	G2 Left/Middle Edge G7 Left/Middle Center	G3 Center Edge G8 Center	G4 Right/Middle Edge G9 Right/Middle Center	G5 Right Corner G10 Right End	Right Side			
		U	ser Sid	е					

WB Cable base with hole, add \$100 list per table

WMC2.3B Black Snap on vertical wire manager for T2 bases and nesting bases, add \$100 list
WMC2.3S Silver Snap on vertical wire manager for T2 bases and nesting bases, add \$100 list
WMC2.3W White Snap on vertical wire manager for T2 bases and nesting bases, add \$100 list

WT Steel Horizontal Wire Trough, add \$500 each

# 3. Finishes

Laminate Color: Top Edge Color: Base Color:

### 4. Quantity of Tables

## NOTES:

- 121"+ long tables are two-piece Tabletops
- Two-piece Tabletops are not grain matched due to limitations of materials

W\$MEN OWNED MADE IN USA



**Options Specs:** Page 263 Power Options: Page 267

# Square tables X Base T2 Base T2 Nesting

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		. = 20.00		9
			BASE		L3	L11
LxW	Н	FUNCTION	STYLE	MODEL CODE	PRICE	PRICE
18 18			X 1	GY.XS 181829 SQ. 11-2	1,200	1,280
18 18			X 1	GY.XS 181836 SQ. <b>1</b> -2	1,380	1,450
18 18			X 1	GY.XS 181842 SQ. <b>1</b> -2	1,380	1,450
18 18		Nesting	X 1	GY.XN 181829 SQ. 1 - 2	1,770	1,850
18 18		Nesting	X 1	GY.XN 181836 SQ. 1 - 2	1,950	2,030
18 18	3 42	Nesting	X 1	GY.XN 181842 SQ. 11-2	1,950	2,030
24 24			X 1	GY.XS 242429 SQ. 1 - 2	1,360	1,500
24 24			X 1	GY.XS 242436 SQ. 1 - 2	1,540	1,680
24 24			X 1	GY.XS 242429 SQ. 11-2	1,540	1,680
24 24		Nesting	X 1	GY.XN 242429 SQ. 1 - 2	1,940	2,080
24 24		Nesting	X 1	GY.XN 242436 SQ. 1 - 2	2,110	2,250
24 24	42	Nesting	X 1	GY.XN 242442 SQ. <b>11-2</b>	2,110	2,250
30 30			X 1	GY.XS 303029 SQ. 1 - 2	1,560	1,780
30 30			X 1	GY.XS 303036 SQ. 1 - 2	1,740	1,960
30 30			X 1	GY.XS 303042 SQ. 1 - 2	1,740	1,960
30 30		Nesting	X 1	GY.XN 303029 SQ. 1 - 2	2,130	2,350
30 30		Nesting	X 1	GY.XN 303036 SQ. 11-2	2,310	2,530
30 30	42	Nesting	X 1	GY.XN 303042 SQ. 11-2	2,310	2,530
36 36			X 1	GY.XS 363629 SQ. <b>1</b> -2	1,800	2,120
36 36	36		X 1	GY.XS 363636 SQ. <b>1</b> - <b>2</b>	1,980	2,300
36 36	42		X 1	GY.XS 363642 SQ. <b>1</b> -2	1,980	2,300
36 36	29	Nesting	X 1	GY.XN 363629 SQ. 1 - 2	2,380	2,690
36 36	36	Nesting	X 1	GY.XN 363636 SQ. 1 - 2	2,550	2,870
36 36	42	Nesting	X 1	GY.XN 363642 SQ. <b>1</b> 1- <b>2</b>	2,550	2,870
42 42			X 1	GY.XS 424229 SQ. <b>1</b> - <b>2</b>	2,190	2,620
42 42	36		X 1	GY.XS 424236 SQ. <b>1</b> -2	2,370	2,800
42 42	42		X 1	GY.XS 424242 SQ. <b>1</b> -2	2,370	2,800
42 42	29	Nesting	T22	GY.T2N 424229 SQ. 🕕 - 2	4,650	5,080
48 48	3 29		X 1	GY.XS 484829 SQ. <b>11</b> - <b>2</b>	2,520	3,080
48 48	36		X 1	GY.XS 484836 SQ. <b>1</b> -2	2,700	3,260
48 48	3 42		X 1	GY.XS 484842 SQ. <b>1</b> -2	2,700	3,260
48 48	3 29	Nesting	T22	GY.T2N 484829 SQ. 11-2	5,400	5,960
54 54	29		T22	GY.T2S 545429 SQ. <b>1</b> -2	3,720	4,430
54 54	29	Nesting	T22	GY.T2N 545429 SQ. <b>1</b> - <b>2</b>	5,780	6,490
60 60	29		T22	GY.T2S 606029 SQ. <b>1</b> -2	4,140	5,020

# To Order, Specify:

### 1 List Model Code with either L3 or L11 Edge

# **2** Options (list in alphabetical order):

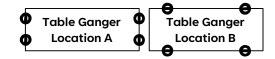
CSH	Locking casters for hard floors, add \$50 per caster
CS	Locking casters for soft floors, add \$50 per caster
	Nesting tables come with these locking casters

GB Non-Powered Grommet (Black), add \$40 list each GS Non-Powered Grommet (Silver), add \$40 list each

	Non-User Side							
Left Corner G6	Left/Middle Edge G7 Left/Middle	Center Edge	Right/Middle Edge G9 Right/Middle	Right Corner G10 Right	Right Side			

User Side

QR Leveling Gangers, add \$300 list per table TG Table Gangers, add \$200 list per table



WB Cable base with hole, add \$100 list per table

### 3. Finishes

Laminate Color: Top Edge Color: Base Color:

### 4. Quantity of Tables

# **NOTES:**

X Nesting tables come with CS casters for soft floors

Learn. Eat. Gather.

816-774-4050 Sales@Hi5Furniture.com



www.Hi5Furniture.com

Page 98

# **GATEWAY TABLES**



# **Round tables**











		/ Dasc	140.	Julia		bai i icigi		Bai Treigne i	vesting
			BASE					L3	L11
L x W	<u>H</u>	FUNCTION	STYLE	Model	CODE			PRICE	PRICE
10	20		V 1	CV VC	1020	DD <b>4</b>	A	1 200	1 200
18	29		X 1			RD. 11-	_	1,200	1,280
18	36		X 1			RD. 11 -		1,380	1,450
18	42		X 1			RD. 11-	_	1,380	1,450
18	29	Nesting	X 1			RD. 1	Ξ	1,770	1,850
18	36	Nesting	X 1			RD.	Ξ	1,950	2,030
18	42	Nesting	X 1	GY.XN	l 1842	RD. 1	- 2	1,950	2,030
24	29		X 1			RD.		1,360	1,500
24	36		X 1			RD. 11-	_	1,540	1,680
24	42		X 1			RD.		1,540	1,680
24	29	Nesting	X 1			RD.	=	1,940	2,080
24	36	Nesting	X 1			RD. 1	_	2,110	2,250
24	42	Nesting	X 1	GY.XN	1 2442	RD.	-2	2,110	2,250
30	29		X 1	GY.XS	3029	RD. 11-	<b>2</b>	1,560	1,780
30	36		X 1	GY.XS	3036	RD. 11-	2	1,740	1,960
30	42		X 1	GY.XS	3042	RD. 11-	2	1,740	1,960
30	29	Nesting	X 1	GY.XN	1 3029	RD. 10	-2	2,130	2,350
30	36	Nesting	X 1	GY.XN	1 3036	RD. 10	-2	2,310	2,530
30	42	Nesting	X 1	GY.XN	3042	RD. 1	-2	2,310	2,530
36	29		X 1	GY.XS	3629	RD. 11-	2	1,800	2,120
36	36		X 1	GY.XS	3636	RD. 11-	2	1,980	2,300
36	42		X 1	GY.XS	3642	RD. 11-	2	1,980	2,300
36	29	Nesting	X 1	GY.XN	1 3629	RD. 1	-2	2,380	2,690
36	36	Nesting	X 1	GY.XN	1 3636	RD.	-2	2,550	2,870
36	42	Nesting	X 1	GY.XN	I 3642	RD. 1	-2	2,550	2,870
42	29		X 1	GY.XS	4229	RD. 11-	2	2,190	2,620
42	36		X 1			RD. 11-	_	2,370	2,800
42	42		X 1			RD. 11-	=	2,370	2,800
42	29	Nesting	X 1			RD. 1		2,760	3,190
42	36	Nesting	X 1			RD. 1		2,940	3,370
42	42	Nesting	X 1			RD. 10	Ξ	2,940	3,370
			- · · -				_	_,	-,

# To Order, Specify:

- 1. 1 List Model Code with either L3 or L11 Edge
- 2. Options (list in alphabetical order):

CSH	Locking casters for hard floors, add \$50 per caster
CS	Locking casters for soft floors, add \$50 per caster
	Nesting tables come with these locking casters

GB Non-Powered Grommet (Black), add \$40 list each
GS Non-Powered Grommet (Silver), add \$40 list each

	Non-User Side								
Left Side	G1 Left Corner G6 Left End	G2 Left/Middle Edge G7 Left/Middle Center	G3 Center Edge G8 Center	G4 Right/Middle Edge G9 Right/Middle Center	G5 Right Corner G10 Right End	Right Side			
		11	car Cid	0					

User Side

WB	Cable base with	holo add	\$100 lict	nor table
VVD	Cubie buse with	i noie, ada	PTOO IIST	per table

WPP Power box pass through for X bases, add \$900 list

#### 3. Finishes

Laminate Color: Top Edge Color: Base Color:

# 4. Quantity of Tables

#### NOTES:

 X Nesting tables come with CS casters for soft floors





**Options Specs:** Page 263 **Power Options:** 

Page 267

# **Round tables**











T2N Nesting

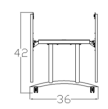
		Base	BASE		L3	L11
DxH		FUNCTION	STYLE	MODEL CODE	PRICE	PRICE
48 2	29		T2	GY.T2S 4829 RD.11-2	3,340	3,910
48 2	29	Nesting	T2	GY.T2N 4829 RD. 11 - 22	5,400	5,960
48 2	29	Non-Stacking Folding	T2	GY.T2F 4829 RD. 11-2	4,880	5,450
54 2	29		T2	GY.T2S 5429 RD.11-2	3,720	4,430
54 2	29	Nesting	T2	GY.T2N 5429 RD. 11 - 2	5,780	6,490
54 2	29	Non-Stacking Folding	T2	GY.T2F 5429 RD. 11-2	5,260	5,970
60 2	29		T2	GY.T2S 6029 RD.11-2	4,140	5,020
60 2	29	Nesting	T2	GY.T2N 6029 RD. 11 - 2	6,190	7,070
60 2	29	Non-Stacking Folding	T2	GY.T2F 6029 RD. 11-2	5,680	6,560





### 60" ROUND NESTING TABLES RECOMMENDED FOR DAILY & WEEKLY MOVEMENT.





DxF		Function	Style	Model Code	Price	Price
72	29	Non-Stacking Folding	T2	GY.T2F 7229 RD. <b>1</b> -2	16,500	N/A
72	29	Split Half Nesting	T2	GY.T2N 7229 RD. 1 - 2	16,500	N/A
84	29	Split Half Nesting	T2	GY.T2N 8429 RD. 1 - 2	19,800	N/A

72" & 84" ROUND NESTING TABLES ARE ONLY RECOMMENDED FOR APPLICATIONS WHERE OCCASION TABLE MOVEMENT IS NEEDED. THESE ARE NOT DESIGNED FOR DAILY MOVEMENT.

84" TABLE DO NOT FIT THROUGH STANDARD 36" DOORWAY

# To Order, Specify:

- 1 List Model Code with either L3 or L11 Edge
- **2** Options (list in alphabetical order):

CSH	Locking casters for hard floors, add \$50 per caster
CS	Locking casters for soft floors, add \$50 per caster T2 Nesting tables come with 3" locking casters

WMC2.3B Black Snap on vertical wire manager for T2 bases and nesting bases, add \$100 list

WMC2.3S Silver Snap on vertical wire manager for T2 bases and nesting bases, add \$100 list

WMC2.3W White Snap on vertical wire manager for T2 bases and nesting bases, add \$100 list

#### Finishes

Laminate Color: Top Edge Color: Base Color:

### **Quantity of Tables**

### **NOTES:**

- T2 Nesting tables come with 3" locking casters
- Folding Carts sold separately
- 72"+ long tables are two-piece Tabletops
- Two-piece Tabletops are not grain matched due to limitations of materials



L3

L11

# **ACCESSORY PRICE BOOK**

Effective: 03/01/2023 Rev. B





# **ACCESSORY PRODUCTS**

Options Specs: Power Options: Page 263

Page 267

# Credenza







$W \times L \times H$		Model Code	LIST PRICE
24 x 36 x 29	2 Door	C ? 243629.L3. <b>11 - 1</b>	9,230
24 x 36 x 34	2 Door	C ? 243634.L3. <b>11 - 11</b>	9,580
24 x 53 x 29	3 Door	C ? 245329.L3 . <b>1</b> - <b>1</b>	11,380
24 x 53 x 34	3 Door	C ? 245334.L3 . <b>1</b> - <b>1</b>	11,780
24 x 72 x 29	4 Door	C ? 247229.L3 . <b>1</b> - <b>1</b>	14,030
24 x 72 x 34	4 Door	C ? 247234.L3 . <b>11 - 11</b>	15.030

1	Select Pull #	? = MODEL CODE
	1	Round Bar Pull: Steel, stainless steel look, .472diameter x 8.189 high
	2	Arched Bar Pull: Steel, dark oil-rubbed bronze, 6.02 high.
	3	Split Bar Pull: Zinc, polished chrome, 1.378" wide x 6.772 high.
	4	Square Bar Pull: Stainless steel, maT2e finish, .591" wide x 5.63 high.
	5	Flat Bar Pull: Zinc, silver aluminum finish, 6.693" wide x .315 high.
	6	L-Shape Aluminum Pull: Silver maT2e anodized, 6.614" wide x .748 high.
		Features: Two adjustable removable shelves
		Cabinet is finished on all sides – inside is black

1 CLP Ventilation Panel, add \$200 list per panel



Pull #1



Pull #2



Pull #3



Pull #4



Pull #5



Pull #6

Lectern



WxLxH		Model Code	LIST PRICE
20 x 24 x 48		L202448L	10,500
20 x 24 x 48	Mobile	L202448L-CS	10,500

NOTE: Includes black swivel casters. Load rating of 130 pounds per caster, factory installed.



20 x 24 x 48 Flip-Up Shelf L202448L-FS (L/R)

10,800

NOTE: Specify left or right side for the shelf

Lectern Flip-up Shelf - 12" w x 15" d flip-up shelf. Factory installed



20 x 24 x 48 Powered L202448L-PCV2USBAV48

12,300

NOTE: Powered Lectern - Features Power Box with two outlets, two USB-A ports and AV plate that includes one data jack and one HDMI jack. Power box includes 108" 15 Amp corded plug. Lectern also features a removable inner shelf which is notched to allow wires to pass through, a 2.5" wire management hole with black grommet is located on boT2om fixed shelf to allow wires to pass through to power source.

MADE IN USA

# **ACCESSORY PRODUCTS**





# **Media Wall**

D x W x H		Model Code	LIST PRICE
6 x 36 x 54	Short Wall	MW 63654	3,565
6 x 48 x 54	Short Wall	MW 64854	4,165
6 x 36 x 72	Tall Wall	MW 63672	4,035
6 x 48 x 72	Tall Wall	MW 64872	5,025

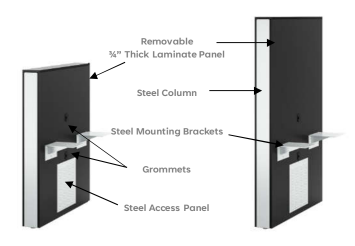
NOTE: List pricing includes:

Two fixed height brackets for Tabletop to mount to One powder coated access panel under Tabletop

Two non-powered grommets

Two removable self edged laminate panels

Panels aT2ach via key slots on the front and back







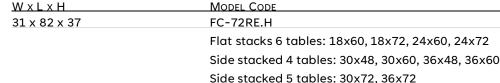
**Options Specs: Power Options:**  Page 263 Page 267

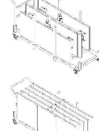
LIST PRICE

2,640

# **Carts for Folding Tables**







31 x 94 x 37	FC-84RE.H	2,720
	Flat stacks 6 tables: 18x84, 24x84	

Side stacked 5 tables: 30x84, 36x84

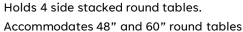
Side stacked 5 tables: 30x96, 36x96



31 x 106 x 37	FC-96RE.H	2,800
	Flat stacks 6 tables: 18x96, 24x96	

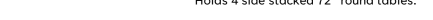


	/	
32 x 67 x 64	FC-60RD.H (60" Round tables)	2,295
	, , ,	



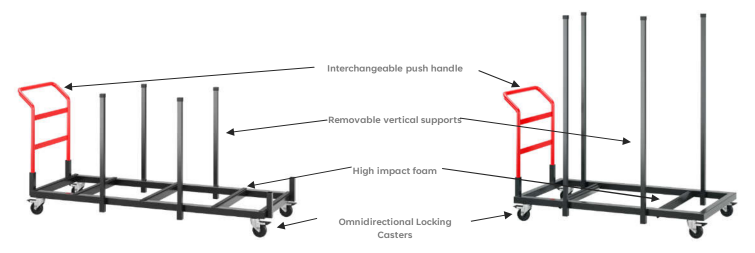


FC-60SQ.H (60" Square tables)



2,295

Holds 4 side stacked 60" square tables.



All sizes are nominal sizes.

- 1,000 lbs. capacity
- Removable vertical supports
- Interchangeable push handle for pushing cart from either end

32 x 67 x 64

- Casters are locking omnidirectional for maneuvering small spaces.
- Cart stays in place while loading.
- Closed cell high impact foam to protect table surfaces and edges
- The frame is constructed of 2" x 2" x 14ga square tubular carbon ASTM-A513 steel



# **OPTIONS**

Effective: 03/01/2023 Rev. B



Options Specs: Power Options: Page 263 Page 267

**Modesty Panel Specification** 

9" high x 18GA steel laser cut steel panels Free swinging Modesty panels are not available on folding tables Panels are field Installed





# **OPTIONS**



#### Grommet

3" round plastic grommet is provided with table tops that are cut at factory for correct hole size. Field installed.

Available in Black or Silver

Model Code: G

## **Industrial locking casters**

Recommended for: Coby Apron, Coby Post, Coby Square, Lincoln and Union 2.0 tables.

Designed for both hard & soft floors to move table between areas without damaging the floors. Grey polyurethane wheel, 4" diameter with 1/2"-13 x 1.5" threaded stem with a height of 5" and has ball bearings. Weight capacity is 300 lbs. per caster.

Model Code: CSI

### Swivel cup holder

Secured with screws, this cup holder is  $8" \times 5" 14GA$  steel, has  $110^{\circ}$  of swivel and fits two sizes of cups: standard 2.75" and larger 3.5". Available in black only

Model Code: CUP

#### **Tablet holder**

Secured with screws, this tablet holder is 6" x 8" 16GA steel, has a 2" flange that screws under the top Available in Black, Silver or White

Model Code: TAB

### **Table gangers**

Simply twist and lock in place. Not available on knife profile edges.

Model Code: TG

### Leveling table gangers

3" x 6" 11GA steel plates. Simply loosen the knobs, slide plate over, and tighten knobs. Tops are joined and leveled. Inserts are factory installed, plate and knobs are field installed. Not available on knife edge profiles.

Model Code: QR

#### **Bag Hook**

Black 14GA bent steel hook holds up to 100 lbs. and can be placed anywhere under your table. Field installed.

Model Code: HOOK

#### Floor anchored bracket

Steel bracket provides way to fix the table to the floor. Screws to drill into the floor are not provided. Recommended on 18" wide tables that are taller than 30" high.

Model Code: FA

### Apron to accept power

Recommended for: Union 2.0 Tables

3.25" high x 12GA steel apron beam to house power.

(Cove power units are sold separately)

Model Code: APU





















Options Specs:
Power Options:

Page 263 Page 267

# Wire Management

### Cable Base with holes

Recommended for: Coby Apron, Coby Post, Gateway, and Supreme

1.5" x 2.5" holes cut in the top and boT2om of the base column to feed wire(s) in and out of base.

Model Code: WB



Recommended for: Coby Square, Empire, NiM, Jewel, Lincoln (square or rectangular bases only)

1" deep X 2" wide x 17.75" tall; 22GA steel with open slot to accommodate any cable. It weighs 1 lbs.

Available in Black, White or Silver.

Model Code: WMAG

#### Snap on vertical wire manager

Recommended for: Gateway "T2" bases and Gateway beam nesting tables Easy steel Snap-on cover has the capacity for many cables. Standard 17 3/4" length.

Available in Black, Silver or White.











## Loop Clips

Four clips are provided with every power box to secure cables under the Tabletop. Sets of 4 may also be purchased.

Model Code WLOOP

### **Steel Horizontal Cable Trough:**

12" x 34" long x 6" high, black 18GA steel trough with side access holes. Available in Black and field installed.

Model Code: WT

#### Power box pass through base

Recommended for: Island and Supreme "X" based tables

The base includes a formed steel box under the surface to house the power unit. The column is hollow and the boT2om of the base includes an exit hole for the

cables.

Model Code: WPP















MADE IN USA

# **Power**

Effective: 03/01/2023 Rev. B





Options Specs:

Power Options:

Page 263 Page 267

# Power only sold with Hi5 products

### **AV PLATE CHOICES**



Plate#0

Add \$10 to power unit List Price



Plate#1

Add \$180 to power unit List Price. Includes: (2) RJ-45 Punch Down Siemen Cat 6 Black



Plate#21

Add \$380 to power unit List Price. Includes: (1) HDMI with 36 patch cord aT2ached (2) RJ-45 Punch Down Siemen Cat 6 Black



Plate#24

Add \$220 to power unit List Price. Includes: (1) HDMI with 36 patch cord aT2ached



Plate#25

Add \$420 to power unit List Price. Includes: (2) HDMI with 36 patch cord aT2ached



Plate#48

Add \$300 to power unit List Price. Includes: (1) HDMI with 36 patch cord aT2ached (1) RJ-45 Punch Down Siemen Cat 6 Black

	Under Top Edge Mount		Flush	Raised	Linking Availab le	of Outlets	of USB-A	USB-C	and/or Internet
Zest					•	2			
Chirp	•					2	1 or 2	1 or 2	•
TinyBrite	•				•	1 or 2	1	1	
Slick	•				•	2	2		
Cove		•	•		•	2 or 4	1 or 2	1	•
Pearl			•			1 or 2	2		
Charm			•			2	2		•
Wink			•		•	2 or 3	1	1	
Jazz			•		•	4	2		•
Volt			•		•	6	2		•
Halo				•	•	2 or 3	1	1	
Zing				•	•	2	2		
Spunk				•	•	1 or 2	1	1	
Glow				•	•	1	1	1	
Flare				•	•	4 or 6	2	2	



Learn. Eat. Gather. www.Hi5Furniture.com

W\$MEN\*

816-774-4050 Sales@Hi5Furniture.com



Page 268 Effective: 03/01/2023 Rev. B



# Power only sold with Hi5 products



# **CHARM**

	# OF	# OF	# OF	# OF		LIST
	OUTLETS	USB-A	USB-C	AV PLATES	MODEL CODE	PRICE
Non-Linking	2			1	PCM2S- <b>11-13</b>	500
Non-Linking	2	2		1	PCM2USBS-11-13-	700
Hardwired	2			1	PCM2H- <b>1</b> -1-13	560
Hardwired	2	2		1	PCM2USBH- <b>11-13</b>	770

# To Order, Specify:

1 List Model Code with the color code

B Black S Silver W White

1 List the AV Plate code, if applicable:

0 Blank Plate to Cover Hole

1 2 Data Jacks

21 2 Data Jacks and 1 HDMI

24 1 HDMI

25 2 HDMI

48 1 Data Jacks and 1 HDMI

3 List the Location Code of your boxes



### **Hardwire Tip**

 When specified with hardwired infeed, a licensed electrician is required to complete hardwire connections to building's power source.

- 15A/120V AC Receptacles
- 2.1A/5V Dual USB Charging Ports
- Convenience Outlet
- Cord Pass throughs for Cord Management
- Standard Cord Lengths: 72"
- ETL Listed for US and Canada







# Power only sold with Hi5 products



# **CHIRP**

	# OF	# OF	# OF	# OF		LIST
	OUTLETS	USB-A	USB-C	AV PLATES	Model Code	PRICE
Non-Linking	2	-	-	-	PCH1 <b>1</b> -72- <b>1</b> -8	350
Non-Linking	2	2	-	-	PCH2 <b>1</b> -72- <b>1</b> -3	550
Non-Linking	2	1	1	-	PCH3 <b>1</b> -72- <b>1</b> - <b>3</b>	630
Non-Linking	2	1	1	1	PCH4 <b>1</b> -72- <b>1</b> - <b>3</b>	630
Non-Linking	2	-	2	-	PCH5 <b>1</b> -72- <b>1</b> -3	650

### 60-WAT2 UNITS

	# OF	# OF	# OF	# OF		LIST
	OUTLETS	USB-A	USB-C	AV PLATES	MODEL CODE	PRICE
Non-Linking	2	1	1	-	PCH6 <b>1</b> -72- <b>1</b> - <b>3</b>	770
Non-Linking	2	1	1	1	PCH710-72-10-3	770

# To Order, Specify:

1 List Model Code with the color code

B Black S Silver W White

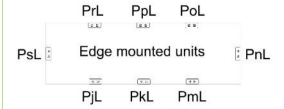
1 List the AV Plate code, if applicable:

Blank Plate to Cover Hole2 Data Jacks2 Data Jacks and 1 HDMI

24 1 HDMI25 2 HDMI

48 1 Data Jacks and 1 HDMI

3 List the Location Code of your boxes



### **FEATURES:**

- 15A/120V AC Tamper-Resistant Receptacles
- 5A/5V Shared; USB & USB-C® Charging Ports
- Standard Cord Length: 72"
- ETL Listed for US and Canada

### **60 WAT2 UNITS FEATURES:**

- 15A/120V AC Tamper-Resistant Receptacles
- 2.1A/5V USB Charging Port
- 60 WaT2 USB-C® Power-Delivery Enabled (USB-PD) Charging Port
- Standard Cord Length: 72" NEMA 5-15 Straight Plug
- ETL Listed for US and Canada



MADE IN USA

Effective: 03/01/2023 Rev. B



# Power only sold with Hi5 products



# COVE

2

	# OF	# OF	# OF	# OF		LIST
	OUTLETS	USB-A	USB-C	AV PLATES	MODEL CODE	PRICE
Non-Linking	2	-	-	-	PC. <b>1</b> -108- <b>1</b> - <b>3</b>	400
Non-Linking	2	2	-	-	PCU. <b>1</b> -108- <b>1</b> -3	600
Non-Linking	2	2	-	1	PCUA. 108-10-3	600
Non-Linking	4	2	-	1	PC4UA. 1 - 108 - 1 - 3	770
Non-Linking	2	2	-	-	PCU22. <b>1</b> -108-1-3	810
ROUND UNIT	ΓS					
Non-Linking	2	-	-	-	PCR2. <b>1</b> -108- <b>1</b> - <b>3</b>	400

#### **60-WAT2 UNITS**

Non-Linking

	# OF	# OF	# OF	# OF		LIST
	OUTLETS	USB-A	USB-C	AV PLATES	MODEL CODE	PRICE
Non-Linking	2	1	1	-	PC61.10-108-10-3	880
Non-Linking	2	1	1	1	PC62. <b>1</b> -108- <b>1</b> - <b>3</b>	880
Non-Linking	4	1	1	-	PC63.10-108-10-3	1,210
Non-Linking	4	1	1	1	PC64. <b>1</b> -108- <b>1</b> - <b>3</b>	1,210

# To Order, Specify:

1 List Model Code with the color code

Black S Silver White W

1 List the AV Plate code, if applicable:

Blank Plate to Cover Hole

1 2 Data Jacks

2 Data Jacks and 1 HDMI 21

24 1 HDMI 25 2 HDMI

1 Data Jacks and 1 HDMI

3 List the Location Code of your boxes



Use edge mounted location s to mount into Coby Apron Tables



#### **FEATURES:**

- 15A/120V AC Spill-Resistant Receptacles
- 2.1A/5V Shared; Dual USB Charging Ports
- Convenience Outlets on PCU22 Model
- Standard Cord Lenath: 108"
- ETL Listed for US and Canada

### **60 WAT2 UNITS FEATURES:**

- 15A/120V AC Spill-Resistant Receptacles
- 2.1A/5V USB Charging Port
- 60 WaT2 USB-C® Power-Delivery Enabled (USB-PD) Charging Port
- Standard Cord Length: 108" with 90-Degree Plug
- ETL Listed for US and Canada





600



# Power only sold with Hi5 products



# **COVE (link power boxes together)**

	# OF	# OF	# OF	# OF		LIST
	OUTLETS	USB-A	USB-C	AV PLATES	Model Code	PRICE
Linking	2	-	-	-	PCL11-11-13-4	540
Linking	2	2	-	-	PCUL. 1 - 1 - 1 - 1 - 1 - 1	740
Linking	2	2	-	1	PCUAL. 1 - 1 - 3 - 4	740
Linking	4	2	-	1	PC4UAL. 1 - 1 - 3 - 4	1,040

## To Order, Specify:

1 List Model Code with the color code

Black S Silver W White

1 List the AV Plate code, if applicable:

Blank Plate to Cover Hole

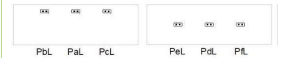
1 2 Data Jacks

21 2 Data Jacks and 1 HDMI

24 1 HDMI 25 2 HDMI

1 Data Jacks and 1 HDMI

3 List the Location Code of your boxes



Use edge mounted location s to mount into Coby Apron Tables



4 List the Qty and Length of Starter Cables Code: PSTS72F

72" Starter Cable, add \$270 list per cable

Code: PSTS96F

96" Starter Cable, add \$390 list per cable

Code: PSTS120F

120" Starter Cable, add \$430 list per cable

### **Linking Tip**

- No more than 8 units can link together
- Starter Infeed cables have a 20 amp plug end which requires a 20-amp wall receptacle. A plug adapter is required if using a standard 15-amp receptacle. The adapter is included.

#### **LINKING UNIT'S FEATURES:**

- 15A/120V AC Spill-Resistant Receptacles
- 2.1A/5V Shared; Dual USB Charging Ports
- ETL Listed for US and Canada









# Power only sold with Hi5 products



# **FLARE**

	# OF	# OF	# OF	# OF		LIST
	OUTLETS	USB-A	USB-C	AV PLATES	MODEL CODE	PRICE
Non-Linking	4	2	2	-	PF. <b>1</b> -32- <b>1</b> - <b>3</b>	1,740
Non-Linking	6	2	2	-	PF2. <b>1</b> -32- <b>1</b> - <b>3</b>	1,880
Linking	4	2	2	-	PFL. <b>1</b> -32- <b>1</b> -3	1,870
Linking	6	2	2	-	PF2L. <b>1</b> -32- <b>1</b> -3	2,000

## To Order, Specify:

1 List Model Code with the color code

B Black S Stainless

1 List the Location Code of your boxes



3 List the Qty and Length of Starter Cables

Code: PLUG72

72" Starter Cable, add \$90 list per cable

Code: PLUG108

108" Starter Cable, add \$150 list per cable

### Tip

- Every non-linking unit needs a starter cable.
- Linking units need one starter cable per run of tables
- No more than 6 units can link together

- Brushed stainless steel frame
- 4 Power Size: 6.1" x 8.6" long x .87" raised off the Tabletop
- 6 Power Size: 6.1" x 11.8" long x .87" raised off the Tabletop
- Secured with 4 x screw clamps, as standard, for surfaces 0.40"-1.18"
- Reversible Type A USB
- Blue LED 5V Standard Fast Charge
- Power and cord: 32" pigtail to a male GST connector to be used with PLUG LINKING SYSTEM
- Certifications: cETLus Listed UL962A/CSA22.2







# Power only sold with Hi5 products



# **GLOW**





	# OF	# OF	# OF	# OF		List
	OUTLETS	USB-A	USB-C	AV PLATES	MODEL CODE	PRICE
Non-Linking	1	1	1		PG. <b>1</b> -32- <b>1</b> -3	540
Non-Linking	1	1	1		PG. <b>1</b> -32- <b>1</b> - <b>3</b>	540
Linking	1	1	1		PGL. <b>1</b> -32- <b>1</b> - <b>3</b>	660
Linking	1	1	1		PGL. <b>1</b> -32- <b>1</b> -3	660

# To Order, Specify:

1 List Model Code with the color code

WSL White with Silver Ring
BSL Black with Silver Ring

1 List the Location Code of your boxes



3 List the Qty and Length of Starter Cables

Code: PLUG72

72" Starter Cable, add \$90 list per cable

Code: PLUG108

108" Starter Cable, add \$150 list per cable

#### Tip

- Every non-linking unit needs a starter cable
- Linking units need one starter cable per run of tables
- No more than 6 units can link together

- Size: 4.25" diameter x .61" raised off the Tabletop
- USB Charging: Twin USB Fast Charger maximum combined output of 25W.
- Reversible Type A USB
- Blue LED 5V Standard Fast Charge
- A single cable pass-thru feature is built up to .35" knock-out in fascia
- Certifications: cETLus Listed UL962A/CSA22.2







# Power only sold with Hi5 products



# **HALO**

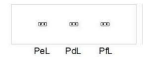
	# OF	# OF	# OF	# OF		LIST
	OUTLETS	USB-A	USB-C	AV PLATES	MODEL CODE	PRICE
Non-Linking	3	-	-		PH1. <b>1</b> -12- <b>1</b> -3	410
Non-Linking	2	1	1		PH2. <b>1</b> -12- <b>1</b> -3	660
Linking	3	-	-		PH1L. <b>1</b> -12-1-3	530
Linking	2	1	1		PH2L. 10-12-10-3	780

# To Order, Specify:

1 List Model Code with the color code

B Black W White

1 List the Location Code of your boxes



3 List the Qty and Length of Starter Cables

Code: PLUG72

72" Starter Cable, add \$90 list per cable

Code: PLUG108

108" Starter Cable, add \$150 list per cable

#### Tip

- Every non-linking unit needs a starter cable
- Linking units need one starter cable per run of tables
- No more than 6 units can link together

- Size: 5.5" diameter x 2.85" raised off the Tabletop
- Secured to the table
- USB Charging: Twin USB Fast Charger maximum combined output of 25W.
- Reversible Type A USB
- Blue LED 5V Standard Fast Charge
- Power and cord: 12" pigtail to a male GST connector to be used with PLUG LINKING SYSTEM
- Certifications: cETLus Listed UL962A/CSA22.2







# Power only sold with Hi5 products



# **JAZZ**

	# OF	# OF	# OF	# OF		LIST
	OUTLETS	USB-A	USB-C	AV PLATES	MODEL CODE	PRICE
Non-Linking	4	2	-	1	PJ. <b>1</b> -108- <b>1</b> -3	1,510
Linking	4	2	-	1	PJL. <b>11-11-3-4</b>	2,150

## To Order, Specify:

1 List Model Code with the color code

B Black S Silver W White

1 List the AV Plate code, if applicable:

0 Blank Plate to Cover Hole

1 2 Data Jacks

21 2 Data Jacks and 1 HDMI

24 1 HDMI25 2 HDMI

48 1 Data Jacks and 1 HDMI

3 List the Location Code of your boxes



4 List the Qty and Length of Starter Cables

Code: PSTS72F

72" Starter Cable, add \$270 list per cable

Code: PSTS96F

96" Starter Cable, add \$390 list per cable

Code: PSTS120F

120" Starter Cable, add \$430 list per cable

### **Non-Linking Tip**

 Comes standard as a single-circuit electrical system with 108" long softwired cord.

### **Linking Tip**

- If ordering linking units, a starter infeed cable is required and ordered separately.
- Starter Infeed cables have a 20 amp plug end which requires a 20-amp wall receptacle. A plug adapter is required if using a standard 15-amp receptacle. The adapter is included.





- Size: 6.25" x 16.1"
- 15A/120V AC Spill-Resistant Receptacles
- 2A/5V Shared; Dual USB Ports
- Cord Pass through for Cord Management
- ETL Listed for US and Canada



# Power only sold with Hi5 products



# **PEARL**

	# OF	# OF	# OF	# OF		LIST
	OUTLETS	USB-A	USB-C	AV PLATES	MODEL CODE	PRICE
Non-Linking	1	-	-		PP1. <b>1</b> -72- <b>1</b>	90
Non-Linking	_	2	-		PP2. <b>1</b> -72- <b>1</b>	260
Non-Linking	2	2	-		PP3. <b>1</b> -72- <b>1</b>	300

# To Order, Specify:

1 List Model Code with the color code

Black S Silver White W

1 List the Location Code of your boxes



- 15A, 120VAC Tamper Resistant Receptacles
- 2.1A/10.5W USB Charging Ports
- 72" Standard Cord with NEMA 5-15 Straight Plug
- 3" Dimensions: 3.36" x 3.21"
- 2" Dimensions (USB & Power Only): 2.62" x 3.51"
- ETL Listed for US and Canada







# Power only sold with Hi5 products



# SLICK

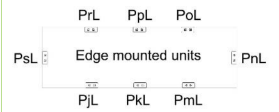
	# OF	# OF	# OF	# OF		List
	OUTLETS	USB-A	USB-C	AV PLATES	MODEL CODE	PRICE
Non-Linking	, 2	2	-	-	PSL1.11-120-11	450
Linking	2	2	-	-	PSL1L. <b>1</b> -12-1-3	560

## To Order, Specify:

1 List Model Code with the color code

B Black S Silver W White

1 List the Location Code of your boxes



3 List the Qty and Length of Starter Cables

Code: PER-72

72" Starter Cable, \$650 list per cable

Code: PER-108

108" Starter Cable, \$660 list per cable

Code: PER-120

120" Starter Cable, \$670 list per cable

Code: PER-132

132" Starter Cable, \$680 list per cable

Code: PER-144

144" Starter Cable, \$690 list per cable

Code: PER-168

168" Starter Cable, \$710 list per cable

Code: PER-180

180" Starter Cable, \$730 list per cable

Code: PER-204

204" Starter Cable, \$770 list per cable

### **Non-Linking Tip**

 Comes standard with a 120" soft-wired cord.

### **Linking Tip**

 If ordering linking units, a starter infeed cable is required and ordered separately.
 If ordering multiple linking units, jumpers come standard, and the lengths are determined by Hi5.

- Size: 2.3" x 6" long x 1.81 high
- 2 15A, 120V AC Power Outlets
- 2 2.1A/10.5W USB Charging Ports
- UL 962A and UL 111 Listed
- UL 1310 Recognized
- Meets UL Spill Requirements
- Class 2, FCC Part 15 A Approved
- Meets USB.org BaT2ery Charging 1.2 Specifications







# Power only sold with Hi5 products



# **SPUNK**

	# OF	# OF	# OF	# OF		LIST
	OUTLETS	USB-A	USB-C	AV PLATES	MODEL CODE	PRICE
Non-Linking	2	-	-	-	PSP1.S-32- <b>1</b>	510
Non-Linking	1	1	1	-	PSP2.S-32- <b>1</b>	760
Linking	2	-	-	-	PSP1L.S-32- <b>1</b> -1	630
Linking	1	1	1	-	PSP2L.S-32- <b>1</b> -1	880

# To Order, Specify:

1 List the Location Code of your boxes

		•••			
			•	••	••
PbL	PaL	PcL	PeL	PdL	PfL

1 List the Qty and Length of Starter Cables

Code: PLUG72

72" Starter Cable, add \$90 list per cable

Code: PLUG108

108" Starter Cable, add \$150 list per cable

## Tip

- Every non-linking unit needs a starter cable.
- Linking units need one starter cable per run of tables
- No more than 6 units can link together

# **FEATURES:**

- Construction: Brushed stainless steel
- USB Charging: Twin USB Fast Charger maximum combined output of 25W.
- Reversible Type A USB
- Blue LED 5V Standard Fast Charge
- Patented Replaceable Cartridge
- Power and cord: 32" pigtail to a male GST connector to be used with PLUG LINKING SYSTEM
- Certifications: cETLus Listed UL962A/CSA22.2







Options Specs: Page 263
Power Options: Page 267

# Power only sold with Hi5 products



# **TINYBRITE**

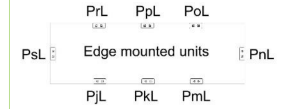
	# OF	# OF	# OF	# OF		LIST
	OUTLETS	USB-A	USB-C	AV PLATES	MODEL CODE	PRICE
Non-Linking	2	-	-	-	PT1. <b>1</b> -32- <b>1</b>	280
Non-Linking	1	1	1	-	PT2. <b>1</b> -32- <b>1</b>	530
Linking	2	-	-	-	PT1L. <b>1</b> -32- <b>1</b> - <b>3</b>	400
Linking	1	1	1	-	PT2L. <b>11</b> -32- <b>11-3</b>	650

# To Order, Specify:

1 List Model Code with the color code

B Black W White

1 List the Location Code of your boxes



3 List the Qty and Length of Starter Cables

Code: PLUG72

72" Starter Cable, add \$90 list per cable

Code: PLUG108

108" Starter Cable, add \$150 list per cable

## qiT

- Every non-linking unit needs a starter cable.
- Linking units need one starter cable per run of tables
- No more than 6 units can link together

# **FEATURES:**

- Construction: polycarbonate & metal
- USB Charging: Twin USB Fast Charger maximum combined output of 25W.
- Reversible Type A USB
- Blue LED 5V Standard Fast Charge
- Patented Replaceable Cartridge
- Power and cord: 12" pigtail to a male GST connector to be used with PLUG LINKING SYSTEM
- Certifications: cETLus Listed UL962A/CSA22.2



MADE IN USA

**Options Specs:** Page 263 **Power Options:** Page 267



# Power only sold with Hi5 products



	# OF	# OF	# OF	# OF		LIST
-	OUTLETS	USB-A	USB-C	AV PLATES	MODEL CODE	PRICE
Linking	6	2	-	1	PV. <b>1-1-3-4</b>	3,340

# To Order, Specify:

1 List Model Code with the color code

Black S Silver W White

1 List the AV Plate code, if applicable:

Blank Plate to Cover Hole

1 2 Data Jacks

21 2 Data Jacks and 1 HDMI

24 1 HDMI 25 2 HDMI

1 Data Jacks and 1 HDMI

3 List the Location Code of your boxes



4 List the Qty and Length of Starter Cables

Code: PSTS72F

72" Starter Cable, add \$270 list per cable

Code: PSTS96F

96" Starter Cable, add \$390 list per cable

Code: PSTS120F

120" Starter Cable, add \$430 list per cable

# **Non-Linking Tip**

 Comes standard as a single-circuit electrical system with 108" long softwired cord.

# **Linking Tip**

- If ordering linking units, a starter infeed cable is required and ordered separately.
- Starter Infeed cables have a 20 amp plug end which requires a 20-amp wall receptacle. A plug adapter is required if using a standard 15-amp receptacle. The adapter is included.



I IM

15 amp Receptacle

- 11.2" x 15" x 5.29 high Outer Pan included
- 20A/120V AC Receptacles
- 2.1A/5V Shared; Dual USB Charging Ports
- Circuit 1 and 2 Options Link Up-to 6 Units across 2 Circuits
- Power Inserts UL Listed for US and Canada







Options Specs: Page 263
Power Options: Page 267

# Power only sold with Hi5 products



# WINK

	# OF	# OF	# OF	# OF		List
	OUTLETS	USB-A	USB-C	AV PLATES	Model Code	PRICE
Non-Linking	3	-	-	-	PW1. <b>1</b> -32- <b>1</b> - <b>3</b>	480
Non-Linking	2	1	1	-	PW2. <b>1</b> -32- <b>1</b> - <b>3</b>	720
Linking	3	-	-	-	PW1L. <b>1</b> -32- <b>1</b> - <b>3</b>	600
Linking	2	1	1	-	PW2L. 1 - 32 - 1 - 3	850

# To Order, Specify:

1 List Model Code with the color code

B Black

S Stainless Steel

W White

1 List the Location Code of your boxes



3 List the Qty and Length of Starter Cables

Code: PLUG72

72" Starter Cable, add \$90 list per cable **Code: PLUG108** 

108" Starter Cable, add \$150 list per cable

## Tip

- Every non-linking unit needs a starter cable
- Linking units need one starter cable per run of tables
- No more than 6 units can link together

# **FEATURES:**

- Size: 5.37 5.9" diameter
- Secured to table top
- USB Charging: Twin USB Fast Charger maximum combined output of 25W.
- Reversible Type A USB
- Blue LED 5V Standard Fast Charge
- Patented Replaceable Cartridge
- Power and cord: 32" pigtail to a male GST connector to be used with PLUG LINKING SYSTEM
- Certifications: cETLus Listed UL962A/CSA22.2





# Power only sold with Hi5 products



# **Z**EST

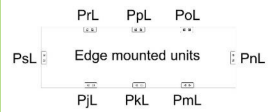
	# OF	# OF	# OF	# OF		LIST
	OUTLETS	USB-A	USB-C	AV PLATES	MODEL CODE	PRICE
Non-Linking	, 2	-	_	-	PZE1. <b>1</b> -108- <b>1</b>	200
Linking	2	-	-	-	PZE1L. 1 - 12 - 1 - 3	360

# To Order, Specify:

1 List Model Code with the color code

B Black W White

1 List the Location Code of your boxes



3 List the Qty and Length of Starter Cables

Code: PER-72

72" Starter Cable, \$650 list per cable

Code: PER-108

108" Starter Cable, \$660 list per cable

Code: PER-120

120" Starter Cable, \$670 list per cable

Code: PER-132

132" Starter Cable, \$680 list per cable

Code: PER-144

144" Starter Cable, \$690 list per cable

Code: PER-168

168" Starter Cable, \$710 list per cable

Code: PER-180

180" Starter Cable, \$730 list per cable

Code: PER-204

204" Starter Cable, \$770 list per cable

## **Non-Linking Tip**

 Comes standard with a 108" soft-wired cord.

# **Linking Tip**

If ordering linking units, a starter infeed cable is required and ordered separately. If ordering multiple linking units, jumpers come standard, and the lengths are determined by Hi5.

# **FEATURES:**

- Size: 3.70" x 2.30" x 1.80"
- 2- 15A, 120V AC Power Outlets
- UL 962A Listed
- UL 1363 Recognized
- Meets UL Spill Requirements
- Class 2, FCC Part A Approved







Options Specs: Page 263
Power Options: Page 267

# Power only sold with Hi5 products



# **ZING**

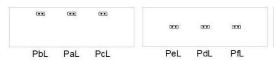
	# OF	# OF	# OF	# OF		LIST
	OUTLETS	USB-A	USB-C	AV PLATES	MODEL CODE	PRICE
Non-Linking	2	2	-	-	PZ1. <b>1</b> -120- <b>1</b>	590
Linking	2	2	_	-	PZ1L. <b>1</b> -12- <b>1</b> - <b>3</b>	810

# To Order, Specify:

1 List Model Code with the color code

B Black S Silver W White

1 List the Location Code of your boxes



# 3 List the Qty and Length of Starter Cables

Code: PER-72

72" Starter Cable, \$650 list per cable

Code: PER-108

108" Starter Cable, \$660 list per cable

Code: PER-120

120" Starter Cable, \$670 list per cable

Code: PER-132

132" Starter Cable, \$680 list per cable

Code: PER-144

144" Starter Cable, \$690 list per cable

Code: PER-168

168" Starter Cable, \$710 list per cable

Code: PER-180

180" Starter Cable, \$730 list per cable

Code: PER-204

204" Starter Cable, \$770 list per cable

# **Non-Linking Tip**

Comes standard with a 120" soft-wired cord.

# **Linking Tip**

If ordering linking units, a starter infeed cable is required and ordered separately. If ordering multiple linking units, jumpers come standard, and the lengths are determined by Hi5.

# **FEATURES:**

- Size: 5" x 7" x 1.57" high pop-up
- 2-15A, 120V AC Power Outlets
- 2-2.1A/10.5W USB Charging Ports
- Gas Strut Open/Close Mechanism
- UL 962A and UL 111 Listed
- UL 1310 Recognized
- Meets UL Spill Requirements
- Class 2, FCC Part 15 A Approved
- Meets USB.org BaT2ery Charging 1.2 Specifications





# TERMS + CONDITIONS





# **Installing Dealership Responsibilities:**

- Designate non-commissioned employees (e.g., Project Manager) to be responsible for coordinating and administering inbound orders.
- Manage all administrative responsibilities to ensure accuracy, completeness, and proper response time.
- 3. Provide insurance for public liability, including products, operations, and contractual liability; worker's compensation; property damage with minimum limits of \$1,000,000; transportation vehicles; and occupational disease. Insurance coverage should be maintained for any merchandise in their care or control. This period of responsibility extends from physical receipt of the product to installation and final approval (Sign-Off Agreement) by the customer.
- Use high quality experienced installers if the Installing Dealer does not maintain their own installation crew and utilizes an outside installation company.
- Maintain adequate warehouse storage space to accommodate at least one truckload of furniture.
- Own a delivery vehicle (or available rentals) with appropriate furniture handling tools and equipment.
- Maintain an inventory of tools and equipment, touch-up paint, wood touchup capabilities, spare replacement parts, and other hardware normally required to properly install commercial furniture.
- Maintain and use computer-aided design tools or have access to readily available contractors, if this service is required.
- 9. Conduct pre- and post-installation meetings with the customer and communicate any delivery requirement changes.
- Confirm the delivery date with the customer 48 hours before delivery and deliver the product on the scheduled delivery date(s).
- 11. Communicate any state tax on services to the Selling Dealer as soon as possible.
- Receive and inspect product. Coordinate and communicate any damaged or replacement product related information.
- 13. Take field measurements and inspect the site (accessibility, disposal facilities) within one week of receipt of the installation package.
- Coordinate the involvement of other trades and aT2end construction trade meetings.
- 15. Install the product using the Hi5 provided installation instructions and dispose of all trash from the job site.
- If the customer requests product orientation, review the request with the local Sales Rep.
- 17. Receive less than truckload (LTL) on orders that deliver to the job site.
- 18. Prepare a punch list.
- 19. Obtain the signature of the customer on the Sign-Off.
- Provide any fee-based post-installation service required (e.g., add-on orders, maintenance, reconfiguration, warranty)

# Selling Dealership Responsibilities:

- 1. Help the customer evaluate and specify the furniture.
- 2. Provide design consultation.
- 3. Select an Installing Dealer before order entry.
- 4. Get quote from the agreed upon fee for the installation services.
- 5. Procure mockups if necessary.
- 6. Use HI5 Furniture, Inc.'s Symbols Library and CET Designer, or another equivalent design software to prepare design specifications.
- 7. Close the sale.
- 8. Prepare purchase orders, including takeoffs.
- 9. Coordinate the submission of the purchase order.
- Review the installation package with the Installing Dealer to ensure a complete understanding of its contents.
- 11. Verify all purchase orders and acknowledgments for accuracy.
- Coordinate order changes and, if necessary, obtain and submit revised purchase orders.
- Coordinate and communicate the shipping schedule with the Installing Dealer.
- 14. Prepare and forward an installation package to the Installing Dealer two weeks before shipment. The installation package should include:
  - Installation drawings
  - Packaging instructions
  - Copy of purchase order
  - Delivery instructions
  - Electrical plan/requirements
  - Contact names, phone number, and email address for your dealership's Dealer Coordinator and a customer contact person
  - All other information necessary to properly install the project
- 15. Coordinate any design changes and inform the Installing Dealer within 48 hours of the changes. Provide any backorder or shortage information to the Installing Dealer.
- Expedite and coordinate add-on orders and, if necessary, obtain and submit revised purchase orders.
- 17. If the Selling Dealer holds the purchase order, they are to invoice the customer for products and services and pay the vendors.
- 18. File all freight claims and monitor the claim until complete.
- 19. File all warranty claims and monitor the claim until complete.





# TERMS + CONDITIONS



These Terms of Sale are part of a quotation, bid response, or other sales document issued by Hi5 Furniture, Inc.

# **Ordering Information**

Hi5 Furniture, Inc. sells its products on the terms set forth in these standard Terms of Sale:
ORDERS MUST BE SUBMIT2ED IN WRITING OR ELECTRONICALLY AS REPRESENTED BY A VALID PURCHASE ORDER, WHICH INCLUDES PRODUCT TOTAL.

An order is not binding upon Hi5 Furniture, Inc. until Hi5 Furniture, Inc. issues an order acknowledgment to the customer, which will include price information and an anticipated delivery date.

# **Order Changes/Cancellations**

For Specials, Customer's Own Material (C.O.M.), finish matches, custom colors, custom products, Master lock and key orders, and RUSH orders, no changes or cancellations are allowed 48 hours after order placement. All other products require approval for changes or cancellations. A change/cancellation fee may apply. Contact Sales@Hi5Furniture.com for applicable charges.

Ship-to addresses changed within five (5) business days of delivery will incur fees to cover administrative costs due to re-labeling of product and/or reconsignment fees with the carrier.

Order cancellations are complete annulments of orders. Order changes are the deletion of line items or a change in size, color, quantity, ship-to address, or scope of work. There is no penalty for additions; however, any change may cause the order, or the line items affected to be rescheduled. Order changes involving additional product and services which increase the value must be accompanied by an amended Purchase Order or other document as agreed.

ALL CHANGES MUST BE IN WRITING, REGARDLESS
OF THE (DOLLAR) VALUE. CHANGES ARE NOT
BINDING UPON Hi5 Furniture, Inc. UNTIL Hi5
Furniture, Inc. ISSUES AN ACKNOWLEDGMENT OF
THE CHANGE.

# **Orders Approved for Return**

An RMA (Return Materials Authorization) will be sent with details for return. All products must be packed as they were originally received and returned Freight prepaid to our factory unless otherwise noted on RMA. Customer is responsible for any additional damages in transit due to improper packaging. No collect shipments will be accepted for any reason. Please clearly mark all packages with RMA# to expedite RMA process.

# Valid/Complete Purchase Order

The following information is required in order to process an order with Hi5 Furniture, Inc.:

## **Dealership and/or Customer Information**

- Sold To: Legal name, complete address (if Hi5
  Furniture, Inc. is to bill the end user, provide
  end user Purchase Order made out to Hi5
  Furniture, Inc.,) and phone and email address.
- Ship To: Legal name and address.
- Purchase Order Number: From the party Hi5
   Furniture, Inc. will be billing.
- Authorized Signature: All Purchase Orders must be signed by a duly authorized representative if a signature line is present.
- Contact Name and Phone Number: Person Hi5 Furniture, Inc. with questions regarding the order.
- Shipping Contact: Name and phone number of person to be contacted regarding shipping and delivery maT2ers.
- Tagging Instructions: This information will appear on all documentation received from Hi5 Furniture, Inc. including cartons, acknowledgments, and invoices.
- Product Total: Net dollars.
- Installation, Design, Project Management, and/or Service Fees (if a contract order

## **Product Information**

- Quantity
- Product Numbers
- Colors
- Product Model Codes
- Approval Drawings: An authorized signature by a duly authorized representative is required for shop drawings when applicable.
- A deposit may be required for custom materials.
- All orders will be acknowledged via email.
- All orders are acknowledged upon entering as Hi5 Furniture, Inc. interprets them. All acknowledgements are sent via e-mail aT2ention the contact's name on the purchase order received. It is the customer's responsibility to note any discrepancies on the acknowledgement and notify Hi5 Furniture within 48 hours. If Hi5 Furniture, Inc. does not receive a signed approval sheet or notification of any changes within 48 hours, we will assume that the order is correct and are not responsible for changes or errors. Hi5 Furniture, Inc. lists an estimated ship date on every acknowledgement. Any order that is time sensitive or requires any special instructions, please note instructions and/or requirements on purchase order and we will make every aT2empt to accommodate your request. Hi5 Furniture, Inc. is not responsible for any labor charges or installation fees if the shipping date does not meet your requirements.

# **Pricing Policies**

## **Terms of Payment**

Terms of payment and credit limits will be established based on financial information. Standard payment terms on open credit are net thirty (30) days from invoice date. Advance payments or other payment security may be required by Hi5 Furniture, Inc.. The account balance must be always at or below the credit limit and current (no past-due balances). Hi5 Furniture, Inc. reserves the right to delay or cancel any delivery to a Dealership and/or Customer whose Hi5 Furniture, Inc. account balance is over the credit limit and/or past due. For custom or projects over \$100k NET, a deposit will be required.

## **Terms of Credit**

Customer hereby authorizes Hi5 Furniture, Inc. to obtain such credit reports, financial information or other information as Hi5 Furniture, Inc. may request, including, without limitation, credit information from any financial institutions or others having a business relationship with the Dealership and/or Customer. The Dealership and/or Customer hereby authorizes any credit references to answer Hi5 Furniture, Inc.'s inquiries and provide such credit information and documentation as Hi5 Furniture, Inc. may request.

The Dealership and/or Customer hereby releases and holds Hi5 Furniture, Inc. harmless for any inconvenience whatsoever, caused by any temporary or permanent withdrawal or restriction of credit privileges hereunder, or the enforcement of any of the provisions contained in this paragraph.

## Past-Due Charges

Past-due balances will be increased by a maximum of 2% per month, without forfeit of Hi5 Furniture, Inc.'s right to immediate payment.

# **Applicable Prices**

The price of any product sold to a Dealership and/or Customer by Hi5 Furniture, Inc. will be based upon the US Dollar that is Published Price Book and discounts are subject to change without notice or approval. Product Prices do not include storage, installation or Freight charges. Applicable prices are in effect at the time of the RECEIPT of an ORDER; Hi5 Furniture, Inc. reserves the right to use the published pricing effective at the time of shipment, if the requested delivery date is more than 120 days.

# Forms of payment:

- 1. Mail a check to: Hi5 Furniture, Inc. 4304 NW MaT2ox Road, Riverside, MO 64150
- 2. ACH

Email <u>Accounting@Hi5Furniture.com</u> for information

3. Credit Card - Hi5 accepts VISA and MasterCard Email <u>Accounting@Hi5Furniture.com</u> for form to complete and processing fee







# TERMS + CONDITIONS

# **Shipping and Delivery**

Hi5 Furniture, Inc. will have the right to determine the method of shipment and routing of product. If, for any reason, a delivery has to be made to an intermediate location (i.e. a location other than the "Ship To" location noted on the order or ultimate end user location), all handling and re-delivery costs incurred would be at the Customer's expense.

# U.S.A. - Contiguous

All deliveries will be FOB Destination from Hi5 Furniture, Inc.'s manufacturing facilities.

# Orders less than \$1500 net are assessed a \$150 net freight fee

Freight Program is within the Continental United States Only. All Freight from that point is the responsibility of the Dealership and/or purchasing customer.

## **Delivery Shortages and Damage**

Product shortages and damage must be noted on delivery receipts at the time of delivery and reported to the carrier for correction.

Claims against Hi5 Furniture, Inc. for shortages, errors, or damage must be made within ten (10) days of the date of delivery or the Customer waives the right to make such a claim. Signed Bill of Ladings or Delivery Receipt must be sent in with claims.

All products are shipped in compliance with the National Motor Freight Classification Code. All products ship unassembled unless otherwise specified by Hi5 Furniture. Hi5 Furniture can not be held accountable for delivery of goods to installation sites that are not equipped with elevators, loading docks that accommodate 53-foot trailers or for the inspection of such its prior to delivery. Freight is dock-to-dock bases using Hi5's carrier.

# **Additional Freight Charges**

All products are shipped FOB origin based on a dock to dock delivery only. Additional expenses will be debited from customer account and billed on as "shipping/handling." Examples of additional expenses are: Inside delivery, Residential delivery and Lift gate requirements all have variable charges.

# **Delivery Dates and Delay**

If Hi5 Furniture, Inc. cannot deliver products as scheduled due to causes beyond its reasonable control (such as casualty, labor disputes, or accident; inability to obtain necessary labor, whether material or transportation; or changes requested by the Customer), the delivery date will be extended to compensate for the delay as determined by Hi5 Furniture, Inc.

## **Storage**

Hi5 Furniture, Inc. may transfer product to storage at the Customer's risk and expense if the Customer is unable or unwilling to take delivery of product as originally scheduled. Upon such transfer to storage, the Customer assumes risk of loss. Hi5 Furniture, Inc. will invoice the Customer for storage fees and the Customer will make payments in accordance with Hi5 Furniture, Inc.'s standard payment terms

Storage fees are based on the net total and are charged as follows: One month 2%, Two months 4%, Three months 6%, Four months 8%, and so

# **Force Majeure**

In the event that the performance of Customer or Hi5 Furniture, Inc. or its participating dealer(s) would be prevented, restricted, interfered with or rendered commercially impracticable by reason of Force Majeure, then upon the giving of notice to the other parties, the party affected by the Force Majeure shall be excused from performing hereunder until the Force Majeure no longer prevents, restricts, interferes with, or renders such performance commercially impracticable. "Force Majeure" shall mean: fire, explosion, breakdown of plant, epidemic, hailstorm, snow/ice storms en route, hurricane, tornado, cyclone, flood or power failure; war, revolution, civil or military disturbances, acts of public enemies, acts of terrorism, blockade or embargo; any law, order, proclamation, regulation, ordinance, demand or requirement of any applicable governmental authority or any subdivision, authority, or representative of any such government; labor difficulties, including without limitation, strikes, slowdowns, picketing or boycoT2s; or difficulties beyond Hi5 Furniture, Inc.'s reasonable control in obtaining necessary raw materials, labor, fuels and electric power, components or facilities, and any other circumstances beyond the control of the party affected.

# **Delays by Customer**

Where Hi5 Furniture, Inc. has not received adequate site dimensions, Product specifications, shipping information, installation particulars or other information required by Hi5 Furniture, Inc. to permit the efficient manufacture of any Products, or where site conditions are not in accordance with the Installation Requirements set forth, or are not otherwise suitable to permit effective and efficient installation, the manufacture and/or delivery of Products may be delayed, and such event shall constitute a delay by the Customer. When manufacture, delivery or installation is delayed by the Customer or at the Customer's request:

- Hi5 Furniture, Inc. may, at its option, present the invoice for the full price of the Products to the Customer as then due and payable;
- the Customer shall pay to Hi5 Furniture, Inc. all reasonable storage, handling and other reasonable incidental expenses incurred by Hi5 Furniture, Inc. in connection with such delay;
- and the Customer shall bear all risk of loss or damage to the Products being held by Hi5 Furniture, Inc. for the Customer.

# **Governing Law**

For products purchased for delivery in the U.S. pursuant hereto, this Agreement shall be governed by and construed according to the laws of the State of Missouri.

The parties aT2orn to the exclusive jurisdiction of the courts of Missouri for the purpose of hearing any disputes arising under the Hi5 Furniture, Inc.'s Terms & Conditions or with respect to any Products sold pursuant hereto and agree that the provisions of the United Nations Convention on Contracts for the International Sale of Goods and any other provision or law which would have the effect of applying the laws of any jurisdiction other than Missouri, as the case may

# **Taxes**

be, shall be excluded.

Hi5 Furniture, Inc. prices do not include customs duty, sales, use, value added or similar taxes. Any federal, state/provincial or other taxes or assessments based upon the sale or delivery of products or services sold applicable to the customer at present or later imposed by federal, state/provincial or municipal agencies, shall be added and paid by the Customer. Customer is responsible for all such taxes.

NOTE: For all countries a valid sales tax exemption certificate must be approved by and on file with Hi5 Furniture, Inc. prior to product shipment.

Otherwise, sales tax will be due and payable to Hi5 Furniture, Inc. when such tax is invoiced to Customer.

# Termination by Hi5 Furniture, Inc.

Hi5 Furniture, Inc. may immediately terminate an order upon wriT2en notice in the event bankruptcy or insolvency proceedings are instituted by or against the Customer, or the Customer is adjudicated as bankrupt, becomes insolvent, makes an assignment for the benefit of creditors, or proposes or makes any arrangements for the IlQuidation of its debts, or a receiver or receiver and manager is appointed with respect to all or any part of the assets of the Customer.

# **General Information**

Use and Installation of Products
Hi5 Furniture, Inc. recommends that its products be installed by experienced commercial furniture installers according to Hi5 Furniture, Inc.'s wriT2en installation procedures. The Customer agrees to use Hi5 Furniture, Inc. products properly; not to remove or alter safety devices, warnings, or operation instructions placed on products by Hi5 Furniture, Inc., and to instruct employees as to the proper care and use of the products according to printed.

Any building where Products are to be installed shall be fully closed in, dry and protected from the natural elements, with temperatures between 40°F and 90°F (4°C and 32°C) and relative humidity not to exceed 70% at any time including receipt of products, during and after installation and shall be adequately heated and/or air-conditioned.

Electrical hardwiring, plumbing and mechanical work is not included and shall be the responsibility of the Customer. Hi5 Furniture, Inc. shall not be responsible for obtaining permits or bonds.





# WARRANTY





# OBSOLESCENCE POLICY

As we develop new products there is an emphasis to provide solutions that are compatible yet allow for enhancement of previous generations of products. This benefits the customer who desires to leverage their existing products but enhance their work environment at the same time. With this mindset, under our obsolescence policy, Hi5 Furniture, Inc. takes reasonable steps to provide our customers with products of comparable form, fit, and function. As with any material or component, supply chain challenges can impact our ability to offer previous or existing products. In addition, fabrics and finishes are significantly impacted by design trends resulting in shorter life cycles. In these situations, we will make reasonable efforts to find coordinating solutions.

Product obsolescence or discontinued announcements are published at least 90 days before the effective date. It includes a recommended alternative where suitable. If materials are available beyond the discontinued date, Hi5 will continue to provide the products as a custom request on a case-by-case basis as long as it is commercially reasonable to do so. Hi5 reserves the right to make modifications to the product line, however such modifications will be made with consideration for the functional and aesthetic characteristics of the product. This commitment to availability does not guarantee lead times, prices or surface materials and will not be extended by the renewal of any agreement between Hi5 Furniture, Inc. or any authorized dealership and the customer, including any automatic renewal provisions.

# THE Hi5 Furniture, Inc. WARRANTY

To ensure customer satisfaction and peace of mind, we stand behind our products with the following Hi5 Furniture, Inc. Limited Lifetime Warranty.

Please refer to <a href="https://www.Hi5Furniture.com">www.Hi5Furniture.com</a> for the applicable Hi5 Furniture, Inc. warranty or contact your local Authorized Commercial Furniture Dealership.

All items should be inspected at two-month intervals for missing glides, levelers, loose screws, broken or cracked welds, lose or unseated columns, etc.

### What Products are Covered?

This Limited Lifetime Warranty applies to new products manufactured by Hi5 Furniture, Inc., after March 1, 2023, that are sold through an Authorized Commercial Furniture Dealership ("Covered Products"). In this Limited Lifetime Warranty, the terms "us," "we," "our" and similar terms refer to Hi5 Furniture, Inc., and the enduser purchaser refers to the first organization who purchased for their own internal use and not for resale or distribution.

The following products not covered by this Limited Lifetime Warranty, and neither Hi5 Furniture, Inc. nor its affiliates will have any obligation or liability relating to them:

- 1. software;
- 2. consumable items, such as baT2eries and bulbs/lamps;
- 3. the customer's own material (COM), or any material specified by the purchaser that is not a standard Hi5 Furniture, Inc. product offering
- 4. any item manufactured by a third party from whom Hi5 Furniture, Inc. purchases the item for resale without incorporating it into a Hi5 Furniture, Inc. product as a component or part (in those situations, if the purchaser is not a direct beneficiary of the manufacturer's warranty, then Hi5 Furniture, Inc. will assign to the purchaser any warranty that the manufacturer provides, to the extent the warranty is assignable);

## What Problems are Covered?

Subject to the terms of this Limited Lifetime Warranty, Hi5 Furniture, Inc. warrants to the end-user purchaser of a Covered Product that the Covered Product, at the time of purchase, will be free of any defect in design or workmanship that materially impairs the performance or functionality of the Covered Product under normal use (a "Defect"). This warranty is for 24-hour / 7-day multiple shift use of the applicable Covered Product.

In this Limited Lifetime Warranty, normal use means use of a Covered Product in accordance with all the following:

- 1. Hi5 Furniture, Inc.'s standards instructions, guidelines, and recommendations for that Covered Product;
- 2. if the Covered Product is part of the Hi5 Furniture, Inc. Collection and not manufactured by Hi5 Furniture, Inc., then the applicable manufacturer's standard instructions, guidelines, and recommendations for that Covered Product; and
- 3. applicable laws, rules, regulations, and ordinances

A Defect excludes, and Hi5 Furniture, Inc. and its affiliates will not have any responsibility or liability for, the following:

- 1. normal wear and tear:
- 2. any damage, wear or failure of the Covered Product that occurs during transport of the Covered Product, or that is caused by improper use, care or maintenance of the Covered Product or by an act of God or other event outside of Hi5 Furniture, Inc.'s reasonable control;
- 3. the natural variation of color, grain or texture found in wood and leather;
- 4. the natural aging of materials such as wood, fabric and leather which results in colors changing over time or during use;
- 5. dye lot variations in fabric and leather;
- 6. the natural patina of leather during use;
- 7. "puddling" or wrinkling of fabrics, leather, or faux leather;
- 8. reverse crocking of dyes from clothing onto seating materials;
- 9. change in color (including fading) or other surface effects resulting from exposure to chemicals (such as chemicals in cleaning solutions) or
- 10. exposure to sunlight or other sources of ultraviolet rays;
- 11. any damage, wear or failure of the Covered Product caused by the integration or use of any non-Hi5 Furniture, Inc. materials, components, devices or other products into or with any Covered Product; or
- 12. any damage, wear, or scratching to flooring from glides, casters, or other components.







# THE Hi5 Furniture, Inc. WARRANTY (continued)

### What are the Warranty Periods?

A Covered Product's warranty period begins on the Covered Product's date of manufacture and ends on the expiration of the time period identified below for that Covered Product. In addition, the warranty period will automatically terminate at the time that the end-user purchaser ceases to solely own, possess, control, and use the Covered Product.

The warranty period will automatically terminate if the End User and/or Authorized Commercial Furniture Dealership fails to pay the Hi5 Furniture, Inc. invoice in full within 90 days of shipment.

# Lifetime

Except for those Covered Products or related components or materials identified below as having a different warranty period, the warranty period of a Covered Product is as long as the original end-user purchaser continues to solely own the Covered Product.

# Ten (10) Years

The following Covered Products have a 10-year warranty period:

- Premium Textured HPL
- Case good mechanisms (hinges, slides, latches, glides, casters, slow-close mechanisms, etc.)
- Products that are at any time used in a classroom or educational environment (other than administrative areas) except as limited or described below

# Five (5) Years

The following Covered Products have a 5-year warranty period:

- Electrical power boxes including AV accessories (excluding USB receptacles)
- Accessories (e.g., cup holders and table holders)
- Vertical use markerboard laminates
- User-adjustable work-surface mechanisms
- Hi5 Furniture, Inc. seating products (framework, seating foam, glides & casters, and plastic components)
- Fabric, leathers or faux leather

# One (1) Year

The following Covered Products have a 1-year warranty period:

- horizontal use markerboard laminates
- standard glides and levelers
- standard locking casters and non-locking
- gas cylinders
- Folding and Nesting mechanisms
- Outdoor products (including walls, tables, chairs and frames)
- umbrellas and umbrella base
- Union 2.0 table HPL self-edges
- Divider panels
- Height adjustable product mechanisms
  - Troubleshooting procedures provided by Hi5 Furniture, Inc. must be used to determine if a mechanism is defective, the associated error code needs to
  - be included in the Service Notification emailed to <u>Sales@Hi5Furniture.com</u>
- Moving components or parts

# No Warranty

The following Products and conditions are excluded from the definition of "Covered Product" and therefore not covered by this Limited Lifetime Warranty. exclusions noted or defined in sections "What Products are Covered" and "What Problems are Covered"

- HPL self-edges (exception of Union 2.0 tables)
- Materials used by custom request

Service Parts – Hi5 Furniture, Inc. authorized service parts installed on a Covered Product will be covered by this Limited Lifetime Warranty for the remaining balance of the warranty period for that Covered Product, so long as the service part was installed by Hi5 Furniture, Inc. or an authorized installer to in install that Covered Product.



MADE IN USA



# THE Hi5 Furniture, Inc. WARRANTY (continued)

### What Remedies are Available?

If a purchaser makes a valid claim under this Limited Lifetime Warranty for a Defect to a Covered Product, Hi5 Furniture, Inc., at its option, will either:

- 1. repair the Covered Product at Hi5 Furniture, Inc.'s cost;
- 2. replace the Covered Product at Hi5 Furniture, Inc.'s cost with a new or refurbished product with comparable function and performance, or
- 3. refund or credit the purchase price of the Covered Product (excluding taxes, duties, fees, and other amounts).

All repair and replacement work will be performed by Hi5 Furniture, Inc. or a third party engaged by Hi5 Furniture, Inc. to perform the specific repair or replacement work relating to the Defect; repair or replacement work performed by any other person will void this Warranty.

Hi5 Furniture, Inc. will not be responsible for any cost or expenses incurred by the purchaser relating to repair or replacement of a Covered Product due to a Defect, including without limitation freight, insurance, inspection, storage and similar costs and expenses. Any Covered Product that is replaced or whose purchase price is refunded or credited will become the sole and exclusive property of Hi5 Furniture, Inc.

# What Conditions Apply?

All the following conditions must be satisfied to make a valid claim under this Limited Lifetime Warranty for a Defect to a Covered Product:

- 1. the Authorized Commercial Dealership or end-user must have notified Hi5 Furniture, Inc. in writing of the Defect within 30 days after the purchaser first learns or has notice of the Defect, and
- 2. in any event not later than three (3) business days after the last day of the applicable warranty period; all such notices must be sent to Hi5 Furniture, Inc. at Sales@Hi5Furniture.com AT2ention: Warranty Claims;
- the purchaser must provide original Hi5 Furniture, Inc. order number and have fully complied with all instructions, requirements, and directions
  provided by Hi5 Furniture, Inc., the Authorized Commercial Dealership or their respective agents regarding the inspection, preservation or safeguarding
  of the Covered Product and the transportation and delivery of the Covered Products;
- 4. the Covered Product must have been installed by Authorized Commercial Dealership installers, per instructions supplied by Hi5 Furniture, Inc.;
- 5. all prior repairs of the Covered Product must have been performed by Hi5 Furniture, Inc. or a third party engaged by Hi5 Furniture, Inc. to perform the specific repair work;
- 6. the repair of the Defect of the Covered Product pursuant to this Warranty must be performed by Hi5 Furniture, Inc. or a third party engaged by Hi5 Furniture, Inc. to perform the specific warranty-repair work;
- 7. at all times the Covered Product must have been in a building that is (a) dry, fully closed-in and protected from the natural elements, and (b) adequately heated, ventilated and air conditioned to maintain an internal temperature between 40°F and 90°F (4°C and 32°C) and relative humidity levels not to exceed 70% at any time
- the Covered Product must not have been modified, and the purchaser must have used and maintained the Covered Product in full conformity with all of Hi5 Furniture, Inc.'s wriT2en specifications, instructions and guides regarding use, care, and maintenance.
- 9. if the Covered Product is replaced or its purchase price is refunded, all bills of sale, assignments, releases, consents, approvals, and other documents and/or actions required by Hi5 Furniture, Inc. to assign and transfer to Hi5 Furniture, Inc. sole and exclusive title in the Covered Product, free and clear of all liens, claims and encumbrances, must have been executed, delivered and/or made, as applicable; and
- 10. all other conditions and requirements in or arising under this Limited Lifetime Warranty, applicable law or a wriT2en agreement between Hi5 Furniture, Inc. and the purchaser, must have been fully satisfied.

# GENERAL TERMS

This Product Compatibility and Limited Lifetime Warranty Policy extends solely to original end-user purchasers of Covered Products and not to their successors, assigns, employees, agents, or affiliates. This Policy is not assignable or transferable in whole or in part, whether voluntarily, by operation of law or otherwise, and any purported assignment or transfer will be void.

All determinations regarding the scope, applicability, and interpretation of this Policy, including without limitation the satisfaction of and compliance with any of its conditions and requirements, will be made solely by Hi5 Furniture, Inc. in its discretion. All such determinations made by Hi5 Furniture, Inc. will be final, non-appealable and binding on all persons.

EXCEPT FOR THE EXPRESS Limited Lifetime Warranty STATED ABOVE, TO THE EXTENT ALLOWED BY LAW, Hi5 Furniture, Inc. DOES NOT MAKE, AND IT EXPRESSLY DISCLAIMS, ANY WARRANT Y OR REPRESENTATION, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, AS TO ANY PRODUCT OR SERVICE AND, IN PARTICULAR, DOES NOT MAKE, AND EXPRESSLY DISCLAIMS, ANY WARRANTY OR REPRESENTATION OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE. ANY LEGALLY REQUIRED WARRANTY THAT MAY NOT BE DISCLAIMED WILL BE LIMITED IN DURATION TO ONE (1) YEAR FROM THE DATE OF MANUFACTURE.

AS SET FORTH IN THIS POLICY, REPAIR OR REPLACEMENT, OR REFUND/CREDIT OF THE PURCHASE PRICE, AT Hi5 Furniture, Inc.'s OPTION, OF A COVERED PRODUCT ARE THE EXCLUSIVE REMEDIES FOR ANY DEFECT TO THAT COVERED PRODUCT OR ANY OTHER ISSUE RELATING TO ITS MANUFACTURE OR INSTALLATION. IN NO EVENT SHALL HI5 Furniture, Inc. OR ANY OF ITS AFFILIATES HAVE ANY LIABILITY IN TORT OR FOR ANY CONSEQUENTIAL, ECONOMIC, INDIRECT, SPECIAL, PUNITIVE, OR INCIDENTAL DAMAGES, OR FOR LOSS OF PROFITS, REVENUES, USE OR REPUTATION, WITH RESPECT TO ANY COVERED PRODUCT OR ANY OTHER PRODUCT, WHETHER CAUSED BY, ARISING FROM OR RELATING TO A DEFECT OR OTHERWISE.

Some states do not allow limitations on how long an implied warranty lasts or do not allow the exclusion or limitation of incidental or consequential damages, so the limitations or exclusions in the immediately preceding paragraph may not apply to a purchaser. This Limited Lifetime Warranty gives the purchaser specific legal rights, and the purchaser may also have other rights which vary from state to state.



