Specifications

Plug In modular seating allows for an infinite ganging of lineal sections with both 29" or 41" wall heights and an optional armrest divider that is available with or without power. Table sections can be added between seating units. A flat back design allows sections to be placed back-to-back. Touch Down work surfaces are available in 29" and 41" heights and attach to the back side of Plug In seating and tables and provide a 13 1/2" wide work surface to users on the back side of seating. Touch Down end support panels (Power Towers) are provided with a Power/USB charging unit, with the power supply routed through the tower bracket to the underside of the seating to access floor monuments. Device power cords drop between the 1 1/2" gap between the work surface and the wall and are plugged into the main power unit. Individual power Nodes can also be located



in Touch Down work surfaces and allow easier surface access to power on longer runs. These products have been independently certified to meet or exceed ANSI/BIFMA X7.1/LEED EQ4.5 standards.

Overview and Application

Walls:

- Back and side walls are Maple veneer. Walnut, White Oak, and Option A Exotic veneers and laminates may also be specified. Walnut, White Oak, and Option A Exotic veneers have an upcharge.
- A Formaldehyde free Catalyzed Polyurethane finish is standard in all Cumberland finishes.
- Cerused finishes are not available as we can't guarantee finish alignment between the modular pieces.
- 2 heights: 29" and 41" walls
- Back walls are 1" thick. Side walls are 7" thick.
- Walls without touchdown work surface mounting is standard. Mounting for a 29"H and 41"H work surface is also available

Seats:

- Seat depth is 20.75"
- Seat height is 17". It can be increased to an 18" banquette height by specifying the 6"H Banquette height legs instead of the standard 5"H legs.
- Fabric Orientation and Direction. The default direction of a directional patterned or striped fabric on the seat is always front to back on the seat and up and down on the backs. On all three-seat sectionals with any directional patterned or striped fabric, the stripe will run back to front.
- Multiple fabrics may be specified on the seat and the back; a \$150 list price upcharge applies. Please provide a sketch or
 signify clearly on the order, which fabric is the back and which is the seat. When specifying multiple fabrics in different
 price groups, the higher price material will be used for calculating the price. Note: The vertical seat face cannot be
 specified in a different material than the seat top.
- Yardage Calculations and Yardage amounts are based on fabric that is plain (i.e. non-directional) and a full 54" width.
 Large repeats may affect the quantity of the fabric that is needed.
- Fabric and Leather Stretching. Some fabrics and all leathers naturally stretch with use and seat fabric tautness will vary depending upon the amount of stretch in the fabric/leather. Because of this natural stretch, the seat may appear loose with comfort wrinkles over time. We have engineered the products to minimize this, but in some cases and with some fabrics and leathers this is unavoidable and not the fault of manufacturing.
- Fire Code Seating. Our upholstery standard is to meet the requirements set forth in the State of California Bureau of Home Furnishings and Thermal Insulations Technical Bulletin 117. However, for an additional charge we will add the required materials to meet the requirements set forth in the State of California Bureau of Home Furnishings and Thermal Insulations Technical Bulletin 133. Those upcharges are shown below in list price per item. If product testing or testing documentation is required, an additional charge will apply.

Solid Surface Options:

- ½" Solid surface material is available as an option on top of all thick end walls and table surfaces. This adds ½" to the overall height of the table or end wall. On the seating, this ½" sticks up above the upholstery. Solid surface option on the Touch Down work surfaces is 1" thick.
- Glacier White is the standard solid surface color. Other Corian solid surface colors are available and can be quoted
 upon request.

Plug In

Power/Charging Options for Seating:

- The Arm Rests are available with and without power and use the same fabric as specified on the seat. The Power/Charging unit is built into the arm and has a standard Silver Matte Anodized Aluminum finish but is also available in optional Black Matte. 2 grounded, 15-amp simplex power outlets, 2 -1 amp USB outlets, and a 10' cord and is UL approved. Hardwiring is available as an option.
- Under Seat Mount Power Data is only available in a black finish and contains (2) grounded, 15-amp simplex outlets and a 6' cord. Not available hardwired. This unit is shipped loose and installed at job site in the desired location.

Power/Charging Options for Touchdown Work Surfaces:

- Power Towers support and are located at the end runs of Touch Down work surfaces. They include a Power/USB charging unit in standard Silver Matte Anodized Aluminum, but is also available in optional Black Matte. Units have 2 grounded 15-amp simplex power outlets, 2 -1 amp USB outlets, a blank data port, a 10 cord amp cord and is UL approved. Hardwiring is available as an option.
- Power Nodes can be specified in non-end run work surfaces without Power Towers, in standard Silver Matte Anodized
 Aluminum, but is also available in optional Black Matte. Units have 1 grounded, 15-amp simplex power outlet, 2- 2 amp
 USB outlets, a 10' cord and are UL approved with Spill-Proof outlets. Not available hardwired. Nodes are always located in
 the right-hand corner of work surface, (Right Hand as viewed from the seating side) Node wiring is run below the work
 surface and plugs into the main Power/USB charging unit in the tower.

Power/Charging Option for Tables:

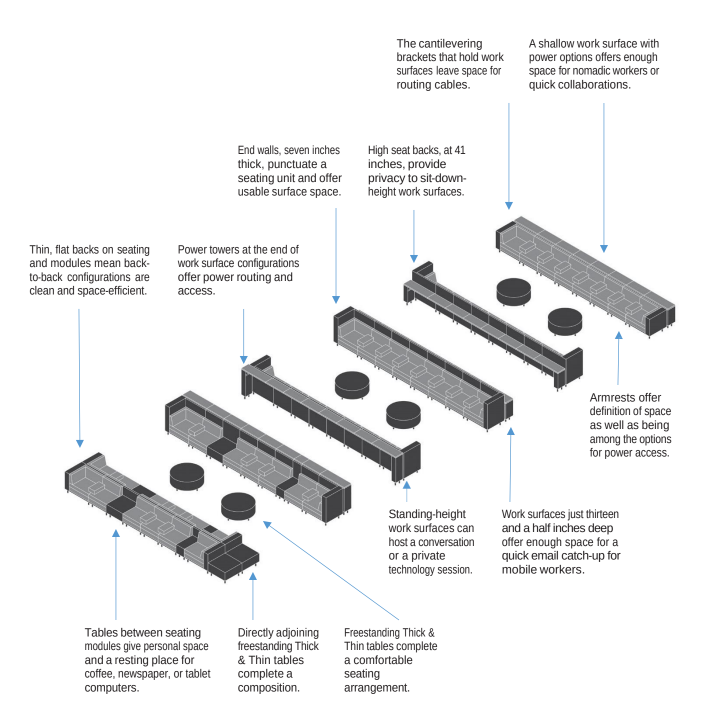
• Table Top Power Data is standard Silver Matte Anodized Aluminum, but is also available in optional Black Matte. Unit contains 2-grounded 15-amp simplex power outlets, (1) powered USB Port and a 6' cord. Hardwiring is available as an option. Unit is located in the center of the table.

Other Options:

- Floor Mounted Leg Option. Seating, Power Towers and table legs can be specified with a round disk base with a
 countersunk hole for bolting into floor.
- Metal Bottom Edge Protector Option. For extra durability an 1/8" thick stainless metal edge protector can be installed around the bottom perimeter of the seating, tables, and the Power Towers.
- Banquette Height Leg Option. 5"H metal legs and a 17"H seat is standard. For those needing a higher 18"H seat, an optional 6"H leg is available.

Ganging Mechanisms and Installation Notes

- Each Plug In item will ship with two ganging mechanisms by default.
- Ganging mechanisms and under seat power/data are both installed on site. Assembly instructions are provided.
- All items are shipped with levelers. Items will need to be leveled for the gaps between adjacent walls to be minimized and flush. Items need to be leveled before engaging ganging mechanisms.



Seating	Touchdown Work Surfaces for Seating	Tables	Touchdown Work Surfaces for Tables	Seating Armrests and Power
2795	2830 for Seating 2795 & 2820	2811 & 2811-PWR	2835 & 2835-PWR for Tables 2811 & 2813	2798
2820	2832 for Seating 2820	2813 & 2813-PWR	2836 & 2836-PWR for Tables 2784 & 2786	2804
2796	2831 for Seating 2796 & 2821	2784 & 2784-PWR		2801 Underseat Power
	1			
2821	2833 for Seating 2821	2786 & 2786-PWR		
2797	2834 & 2834-PWR for Seating 2797 & 2822			
2822				

Plug In modular seating allows for an infinite ganging of lineal sections with either 29" or 41" wall heights with an optional armrest divider, available with or without power. The power/charging unit is built into the arm and allows users to power their laptops and charge PDAS and mobile phones.

Unique Product Options - Specify:

Upholstery: COM/COL, Fabric, and Elmo Leather Program

Walls: Maple veneer is standard. Walnut, White Oak, and Exotic Veneers may be specified at an additional charge.

Laminate is also available for the same price as maple.

Touchdown: Walls without touchdown work surface mounting is standard. Mounting for a 29"h work surface is also available
Finishes: Available in any standard MP finish on Maple, any premium WL finish on Walnut, any premium WO finish on

White Oak, or any Exotic species/finish selection. Custom finishes are also available. Cerused finishes are not available

as we can't guarantee finish alignment between the modular pieces.

Top: Wood veneer self-edge tops are standard. Thick end wall tops on 2795 and 2796 are available with a ½"

Glacier White Solid Surface with an eased edge and matte finish. Upcharges are listed below.

Metal Legs: 5"H Polished or Satin Stainless Steel legs are standard. Statuary Bronze and Painted Metal are available for an

additional charge of \$400 list per item. Polished Brass is optional, add \$900 list per item. Special 6"H

Banquette Height legs may be substituted for no additional charge.

Optional Items:

Power/Charging: Armrest power units in Silver Matte Anodized Aluminum are standard. Black Matte is also available.

Floor Mounts: Legs may be specified with a floor mounting disk to bolt into floor for an additional \$150 list per item. Metal

finish will match finish on legs.

Edge Protector: A metal edge protector around the bottom perimeter is available for an additional \$425 list per item. Metal

finish will match finish on legs.

		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2795	Plug In End, LSF,	2 2.5 4.5	5000 5484 5700 5917 6217	220
	29"H, Thick End &			
	Thin Back	Sg Feet	Leather	Solid Surface Upcharge
TIM!	Dimensions	Back Seat Total	COL S B	Std White
	39"W x 28"D x 29"H	36 45 81	5600 7057 7810	175
		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2797	Plug In Center,	1.5 2 3.5	3000 3376 3545 3713 3947	220
	29"H, Thin Back			
		Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
	29"W x 28"D x 29"H	27 36 63	3360 4493 5079	N/A
		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2796	Plug In End,RSF,	2 2.5 4.5	5000 5484 5700 5917 6217	220
	29"H, Thick End &			
	Thin Back	Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
	39"W x 28"D x 29"H	36 45 81	5600 7057 7810	175

		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2820	Plug In End,RSF,	2 2.5 4.5	5600 6084 6300 6517 6817	220
	29"H, Thick End &			
	Thin Back	Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
	39"W x 28"D x 41"H	36 45 81	6272 7729 8482	175
		Yards	Fabric Grades	Veneer Upcharge
Nodel	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2822	Plug In End,RSF,	1.5 2 3.5	3750 4126 4295 4463 4697	220
	29"H, Thick End &			
	Thin Back	Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
	29"W x 28"D x 41"H	27 36 63	4200 5333 5919	175
		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2821	Plug In End,RSF,	2 2.5 4.5	5600 6084 6300 6517 6817	220
	29"H, Thick End &			
	Thin Back	Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
	39"W x 28"D x 41"H	36 45 81	6272 7729 8482	175
Model	Description/Dimensi	ons	List	
2804	Powered Plug In Arm	rest	1100	
	10"W x 18"D x 6"H			

Two widths of tables at 13 ½"W and 27"W, with back wall heights of 29"h and 41"h are available for use between Plug In seating sections. Tables cannot be used on ends, only between seating. Armrests cannot be used between a table and seating option but rather between the seating sections only. Tables can be ordered with a power unit. Touch Down work surfaces can be attached to the back side of the table units and are available in 29" and 41" heights. Touch Down work surfaces need to be specified as individual items on orders, see additional items in price list.

Unique Product Options - Specify:

Walls: Maple veneer is standard. Walnut, White Oak, and Exotic Veneers may be specified at an additional charge.

Laminate is also available for the same price as maple.

Wood Finish: Available in any standard MP finish on Maple, any premium WL finish on Walnut, any premium WO finish on

White Oak, or any Exotic species/finish selection. Custom finishes are also available. Cerused finishes are

not available as we can't guarantee finish alignment between the modular pieces.

Metal Legs: 5"H Polished or Satin Stainless Steel legs are standard. Statuary Bronze and Painted Metal are available for an

additional charge of \$400

list per item. Polished Brass is optional, add \$900 list per item. Special 6"H Banquette Height legs may be substituted for no

additional charge.

Optional Items:

Power/Charging: Power units in Silver Matte Anodized Aluminum are standard. Black Matte is also available.

Solid Surface: ½" Glacier White Solid Surface with an eased edge and matte finish. Upcharges are listed below.

Floor Mount Legs: Legs may be specified with a floor mounting disk to bolt into floor for an additional \$150 list per item. Metal

finish will match finish on legs.

Edge Protector: A metal edge protector around the bottom perimeter is available for an additional \$425 list per item. Metal

finish will match finish on legs.

	Description /		Glacier Whit	e Solid Surface	
Model	Dimensions	Maple Oak/Wal	Top Cap	Table Top	
2811	Plug In Table,13.5"W,	1750 1970	N/A	630	
2811-PWR	29"H, Thin Back.	2400 2620	N/A	630	
	13.5"W x 28"D x 29"H				
	Description /		Glacier Whit	e Solid Surface	
Model	Dimensions	Maple Oak/Wal	Top Cap	Table Top	
2784	Plug In Table,27" W,	2000 2220	N/A	630	
2784-PWR	29"H, Thin Back	2650 2870	N/A	630	
	27"W x 28"D x 29"H		OL TO MILL	0.11.10	
	Description /			e Solid Surface	
Model	Dimensions	Maple Oak/Wal	Top Cap	Table Top	
2813	Plug In Table, 13.5"W,	2250 2470	N/A	630	
2813-PWR	41"H, Thin Back.	2900 3120	N/A	630	
	13.5"W x 28"D x 41"H				
	Description /		Glacier Whit	te Solid Surface	
Model	Description / Dimensions	Maple Oak/Wal	Glacier Whit Top Cap	te Solid Surface Table Top	
Model 2786	•	Maple Oak/Wal 2500 2720			
	Dimensions	· · · · · · · · · · · · · · · · · · ·	Top Cap	Table Top	

Updated: 01/01/2025

Specifications

Add visual interest to open spaces with our Thick and Thin Modular system, which feature elements that can be used as standalone or combined to meet a broad range of layouts and needs. Sectional seating and tables offer multiple back and side options of different height, thickness, and material. Maple, Walnut, Oak, Option A Exotic veneers and laminate are available on the back and sides. Differing heights and thicknesses create varying levels of privacy for the end user and can add architectural interest to large spaces. A flat back design allows the designer to specify the sections back-to-back. Formaldehyde free Catalyzed Polyurethane in all Cumberland finishes. An optional ½" solid surface top is also available on all thick walls or table surfaces. These products have been independently certified to meet or exceed ANSI/BIFMA X7.1/LEED EQ4.5 standards and as such can be used for LEED points. Seat depth is 20.75"



Options - Specify:

Top: Maple veneer self-edge tops are standard. Thick walls are also available with a ½" Glacier White Solid Surface

with an eased edge and matte finish.

Wood: Maple veneer is standard; Walnut, Oak, and Exotic veneers may be specified at an additional charge.

Laminate is also available for the same price as Maple.

Finishes: Available in any standard MP finish on Maple, any premium WL finish on Walnut, any premium WO finish on

White Oak, or any Exotic species/finish selection. Custom finishes are also available. Note: All seating has a 1"

wood platform at the bottom, so all pieces will require a finish choice.

Metal: Polished or Satin Stainless Steel. Statuary Bronze and Painted Metal are available for an additional charge of

\$400 list per item. Polished Brass is optional, add \$900 list per item.

Corner Units: Each Upholstered Corner Unit must be specified as Left Side Facing (LSF) or Right Side Facing (RSF).

Armrests: Optional adjustable position armrests can be attached to any curved or straight section unit and can be located

at any position, end-of-unit or center. Optional end-run armrests can be attached to the end of any straight 1-, 2-, or 3-seat section. Specify as LSF, RSF or both sides. These use the same fabric as specified on the seat

and same metal finish as specified on legs.

Overview and Application

Walls

- Back and side walls are Maple veneer. Walnut, Oak, and Exotic woods and laminate can also be specified. Walnut, Oak, and Exotic veneers have an upcharge.
- Cerused finishes are not available as we can't guarantee finish alignment between the modular pieces.
- 4 heights; Bench-17", Chair-29", and 41" and 51" Walls.
- Two thicknesses of walls; thin is 1" and is the lower cost alternative. Thick are 7" and allows a more creative use of space as well as creating additional work surfaces for study or work materials.
- Different walls heights can be ganged together if that is the desired look.
- All items can be ganged with each other, but generally speaking, if the desired look is to have all the backs flush, use the Thin with Thin and Thick with Thick. You can put Thin to Thick, but the Thick backs will be offset by 6". The seats are all the same depth.

Solid Surface tops

- ½" Solid surface material is available as an option on top of all thick walls and table surfaces. This adds ½" to the overall height of the table or wall. On the short walls, this ½" sticks up above the upholstery.
- Glacier White is the standard solid surface color. Other Corian solid surface colors are available and can be quoted upon request.

Armrest Option

- Optional adjustable-position armrests can be attached to any curved or straight section unit and can be located at any position, end-of-unit or center. These units are ideal for dividing space when personal space is required.
- Optional end-run armrests can be attached to the end of any straight 1, 2 or 3 seat section. Specify as LSF, RSF or both sides. This will transform 2745 or 2748 into lounge chairs, 2749 or 2752 into 2-seat sofas, and 2753 or 2756 into 3-seat sofas. Additional cost of \$750 for each arm. These use the same fabric as specified on the seat and same metal finish as specified on legs.

Thick and Thin

Power Data Options

- Table Top Power Data is available in matte silver or black finish. Unit contains 2-grounded simplex outlets, 2-1 amp USB
 Outlets, w/ a 6' 15 amp cord, UL approved. Hardwiring is available as an option. Unit is located in the center of the table.
- Under Seat Mount Power Data is only available in a black finish and contains (2) grounded simplex outlet, 15-amp circuit.
 The device has a 6' power cord and is not available hardwired. This unit is shipped loose and installed at job site in the desired location.

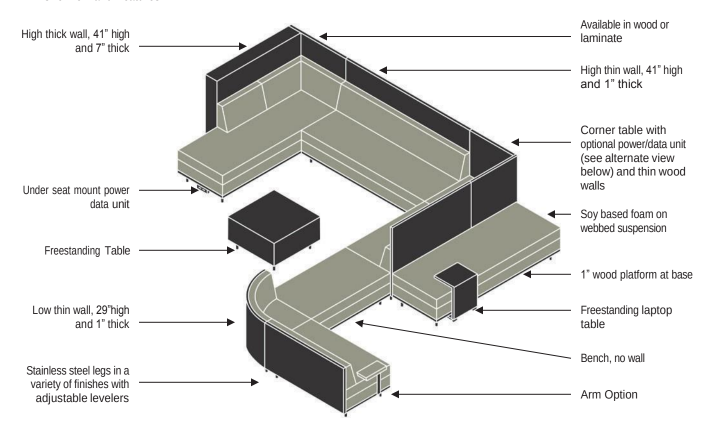
Ganging Mechanisms and Installation Notes

- Each Thick & Thin item will ship with two ganging mechanisms by default.
- Ganging mechanisms and under seat power/data are both installed on site. Assembly instructions are provided.
- All items are shipped with levelers. Items will need to be leveled for the gaps between adjacent walls to be minimized and flush. Items need to be leveled before engaging ganging mechanisms.
- Inside Curved sections are quite large and ship assembled. Please check all entry clearances before ordering.

Half Tables

- Ganged seating allows for an infinite ganging of sections with a half table divider allowing a greater sense of privacy. The power data option with (2) 110 outlets and a powered USB port built into the tabletop allows users to power their laptops and charge PDAS and mobile phones.
- The half tables, with and without power data, need to be specified as a part number on orders.

Overview and Features



Corner Unit Fabric Directions

In order to create a consistent pattern across seats in the configuration, 90 degree square or curved seating with corner units using directional patterned or striped fabric should have the direction of the fabric specified in writing and with a sketch at the time of order. Each corner unit needs to be described as either a Left Side Facing (LSF) or a Right Side Facing (RSF). In the absence of specific instructions, Cumberland reserves the right to upholster units at our discretion and we cannot guarantee a match with the configuration that you are using.



Left Side Facing Fabric Orientation



Right Side Facing Fabric Orientation

Fabric Orientation and Direction

The default direction of a directional patterned or striped fabric on the seat is always front to back on the seat and up and down on the backs. On all three-seat sectionals with any directional patterned or striped fabric, the stripe will run back to front. Certain textiles involve geometrically designed patterns that run both vertically and horizontally. Some Thick and Thin models, due to their naturally curved design, do not lend themselves aesthetically to a two-way pattern application. Units that curve out and in when connected and upholstered in geometrically designed patterns may appear to smile or frown from unit to unit as the pattern connects. Also, products with a curved design do not lend themselves well to stripes or large patterns as perfect alignment at seam cannot be achieved on this product. They are therefore not recommended.

Multiple Fabric Charges

Multiple fabrics may be specified on the seat and the back; a \$150 list price upcharge applies. Please provide a sketch or signify clearly on the order, which fabric is the back and which is the seat. When specifying multiple fabrics in different price groups, the higher price material will be used for calculating the price. Note: The vertical seat face cannot be specified in a different material than the seat top.

Yardage Calculations

Yardage amounts are based on fabric that is plain (i.e. non-directional) and a full 54" width. Large repeats may affect the quantity of the fabric that is needed.

Fabric and Leather Stretching

Some fabrics and all leathers naturally stretch with use and seat fabric tautness will vary depending upon the amount of stretch in the fabric/leather. Because of this natural stretch, the seat may appear loose with comfort wrinkles over time. We have engineered the products to minimize this, but in some cases and with some fabrics and leathers this is unavoidable and not the fault of manufacturing.

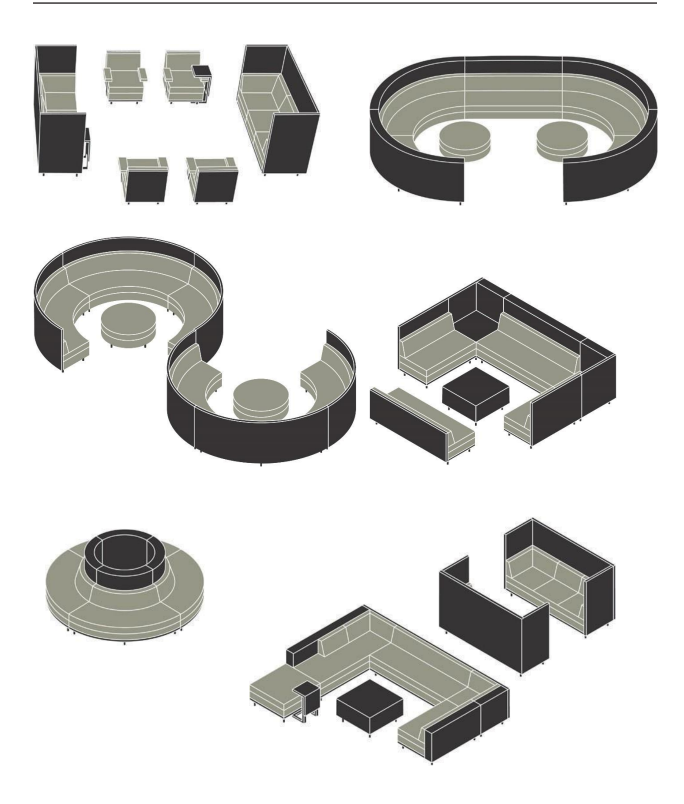
Fire Code Seating

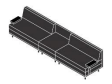
Our upholstery standard is to meet the requirements set forth in the State of California Bureau of Home Furnishings and Thermal Insulations Technical Bulletin 117. However, for an additional charge we will add the required materials to meet the requirements set forth in the State of California Bureau of Home Furnishings and Thermal Insulations Technical Bulletin 133. Those upcharges are shown below in list price per item. If product testing or testing documentation is required, an additional charge will apply.

Informa	tion required to specify	Standard Includes
1.	Model Number:	1. Maple veneer in any of our standard finishes
2.	Description:	2. Metal Legs in Polished or Satin stainless steel
3.	Quantity:	3. Matching seat and back Fabric/Leather
4.	Wood Species/Laminate:	4. CAL117 Fire Code
5.	Seat Fabric/Leather:	
6.	Corner Fabric Orientation:	Options
7.	Metal Finish:	Numerous options exist for each piece. Determine the
8.	Wood Finish Color:	options using the list below and add to your specification.
_	Options and Upcharges	
1.	· ·	A 11 4000
	a. Oak/Walnut	Add \$220 upcharge to item price
2.	Fabric Orientation on Corner Units:	
	a. Left Side Facing Corner Unit:	Add suffix LSF to Model Number
	b. Right Side Facing Corner Unit:	Add suffix RSF to Model Number
3.	Metal Finish:	
	a. Statuary Bronze/Painted Metal:	Add \$400 upcharge to item price
	b. Polished Brass:	Add \$900 upcharge to item price
4.	Arm Rest Option:	
	a. End Run Left Side Facing, Qty 1:	Specify model 2744-LSF, +\$750
	b. End Run Right Side Facing, Qty 1:	Specify model 2744-RSF, +\$750
	c. End Run Left and Right Side, Qty 2:	Specify model 2744-LR, +\$1500
	d. Adjustable Location Armrest	Specify Model 2765, +\$700
5.	Contrasting Back Fabric/Leather:	
	a. Contrasting	Add \$150 upcharge to item price
6.	Power/Data:	
	a. Under Seat Mount, Power Only, Black:	Specify model 2801, +\$350
7.	Solid Surface Top for Thick Wall:	1 7 , 4
	a. Glacier White Solid Surface:	Add upcharge from Item Price Matrix
	b. Special Solid Surface Colors:	Add upcharge, priced individually by request
8.	CAL133 Fire Code (see page 137):	, tala aportal go, prioca mantalali, sy roqueet
01	a. Back Cushion Yardage (0-1.25 yards per piece):	Specify CAL133, +\$280 upcharge to item price
	b. Back Cushion Yardage (1.26-2.74 yards per piece)	
	c. Back Cushion Yardage (2.75-3.5 yards per piece):	Specify CAL133, +\$600 upcharge to item price
9.	Bolsters:	openity one roo, I wood aponargo to item price
J.	a. Bolster, Qty 1:	Specify model 2799, See Item Price Matrix
Table O	ptions and Upcharges	
1.	Veneer Species:	
	a. Oak / Walnut:	Add \$220 upcharge to item price
2.	Metal Finish:	
	a. Statuary Bronze/Painted Metal:	Add \$400 upcharge to item price
	b. Polished Brass:	Add \$900 upcharge to item price
3.	Solid Surface Top for Thick Wall:	riad quot aponal go to itom prior
0.	a. Glacier White Solid Surface:	Add upcharge from Item Price Matrix
	b. Special Solid Surface Colors:	Add upcharge, priced individually by request
4.	Solid Surface top for Table Top Surface	riad aportargo, prioda irialividually by roquoot
т.	a. Glacier White Solid Surface:	Add upcharge from Item Price Matrix
	b. Special Solid Surface Colors:	Add upcharge, priced individually by request
_		Add aportargo, prioda iriaividaally by roquest

Specify model 2801, +\$350 Specify model 2802, +\$650

a. Under Seat Mount, Power Only, Black:b. Table Top Power/Data; Black or Silver:

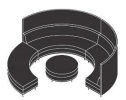




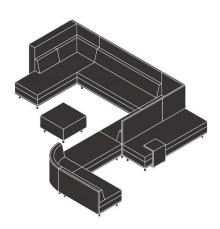




Model	Description	Price
2760	T&T Double Seat Bench, Small, For Thin Walls	3500
27 19	T&T Corner, Curved, 29", 90°, Thin Back	5500
2749	T&T Double Seat, 29", Thin Back	4000
		13000



Model	Description	Price
2733	T&T Corner, Large, In Curve, 51", 90°, Thin Wall	12000
2733	T&T Corner, Large, In Curve, 51", 90°, Thin Wall	12000
2728	T&T Corner, Large, In Curve, 17", 90°, Bench	5500
2764	T&T Bench / Ottoman, 40" Round	3500
		33000



Model	Description	Price
2749	T&T Double Seat, 29", Thin Back	4000
27 19	T&T Corner, Curved, 29", 90°, Thin Back	5500
2760	T&T Double Seat Bench, Small, For Thin Walls	3500
2793	T&T Table, Laptop, Freestanding	1800
2762	T&T Triple Seat Bench, Small, For Thin Walls	4000
2751	T&T Double Seat, 41", Thin Back	4750
2768	T&T Table, Sq Corner, 41", Thin End And Back	3500
2802	T&T Power Unit For Table Top Mounting	650
2755	T&T Triple Seat, 41", Thin Back	5750
27 16	T&T Corner, 3-Seat, 41", RH, Partial Thick Back, Thin End	9000
2801	T&T Power / Data Box, Underseat Mount	350
2780	T&T Table, No Back Wall, For Thin Wall	1800
		44600

^{*}List Price, Listed in order from front to back

Square Corner Sections	Curved Corner Sections	Inside Curved Sections	Outside Curved Sections	Straight Sections	Straight Sections Cont.	Benches
2700	2719	2728	2736	2745	2753	2758
2701	2720	2729	2737	2746	2754	2759
2702	2721	2730	2738	2747	2755	2760
2703	2722	2731	2739	2748	2756	2761
2705		2732		2749	Privacy Sofa	2762
2706		2734		2750	2794	2763
2707				2751		2764
2708				2752		2728

Square Corner Tables	Curved Corner Tables	Straight Tables	Half Tables	Tables	Accessories
					End–Run Armrest
				•	•
2766	2771	2784	2811	2779	2744
_			_		Adjustable Location
				•	Armrest
2805	2772	2785	2812	2780	2765
			•		Bolster
2806	2773	2786	2813	2781	2799
_					Underseat Power
					8 0 80
2767	2774	2787	2814	2782	2801
•			_		Table Power
					88
2768			2815	2783	2802
					DOS-
2807			2816	2789	2804
-					Freestanding Laptop Table
					Table
2809			2817	2790	2793
2769					

Square Corner Units with Thick on one side and Thin on the other will allow for a transition from Thick walls to Thin walls at a corner. The default direction of a directional patterned or striped fabric on the seat is always front to back on the seat and up and down on the backs.

Unique Product Options - Specify:

Fabric: In order to create a consistent pattern across seats in the configuration, each corner unit needs to be

described as either a Left Side Facing (LSF) or a Right Side Facing (RSF).

Top: Thick walls can be specified with a ½" Corian top surface.

Model	Description	Yards	Coot	Total	Fabric COM			0	4	Veneer Upcharge Oak/Wal
	Description	Back		Total			2	3	4	
2700	1-Seat Corner, 29" Thin Back	1.75	2	3.75	4000	4403	4584	4/64	5014	220
	IIIIII Dack	Sq Fee	<u>-</u> †		Leathe	ır				Solid Surface Upcharge
	Dimensions	Back		Total	COL		В			Std White
	28"W x 28"D x 29"H	32	36	68	4480	5703	6335			N/A
		Yards			Fabric	Grade	20			Veneer Upcharge
Model	Description	Back	Seat	Total	COM .		2	3	4	Oak/Wal
2701	1-Seat Corner, 29"	1.75	2	3.75	5000	5403	5584	5764	6014	220
	Thick LSF & Thin									
	RSF Back	Sq Fee	et		Leathe	r				Solid Surface Upcharge
	Dimensions	Back		Total	COL		В			Std White
	34"W x 28"D x 29"H	32	36	68	5600	6823	7455			175
		Yards			Fabric	Grade	es			Veneer Upcharge
Model	Description	Back	Seat	Total	COM	1	2	3	4	Oak/Wal
2702	1-Seat Corner, 29"	1.75	2	3.75	5000	5403	5584	5764	6014	220
	Thin LSF & Thick									
	RSF Back Dimensions	Sq Fee Back		Total	Leathe COL S		В			Solid Surface Upcharge Std White
	28"W x 34"D x 29"H	32	36	68	5600		7455			175
		Yards			Fabric	Grade	es			Veneer Upcharge
Model	Description	Back	Seat	Total	COM	1	2	3	4	Oak/Wal
2703	1-Seat Corner, 29" Thick Back	1.75	2	3.75	5250	5880	5653	5834	6014	220
		Sq Fee			Leathe					Solid Surface Upcharge
	Dimensions	Back		Total	COL		В			Std White
	34"W x 34"D x 29"H	32	36	68	5880	7103	7735			350

		Yards			Fabric G				Veneer Upcharge
Model	Description	Back S		Total	COM 1	2	3	4	Oak/Wal
2705	1-Seat Corner, 41"	1.75 2	_	3.75	4750 51	53 533	4 5514	5764	220
	Thin Back								
		Sq Feet	t		Leather				Solid Surface Upcharge
	Dimensions	Back S	Seat	Total	COL S	В			Std White
	28"W x 28"D x 41"H	32 3	36	68	5320 65	43 717	5		N/A
		Yards			Fabric Gr	rades			Veneer Upcharge
Model	Description	Back S	Seat	Total	COM 1	2	3	4	Oak/Wal
2706	1-Seat Corner, 41"	1.75 2)	3.75	5600 60	03 618	4 6364	6614	220
	Thick LSF & Thin								
	RSF Back	Sq Feet			Leather	_			Solid Surface Upcharge
	Dimensions	Back S		Total	COL S	В			Std White
	34"W x 28"D x 41"H	32 3	36	68	6272 74	95 812	7		175
		Yards			Fabric Gr	rades			Veneer Upcharge
Model	Description	Back S	Seat	Total	COM 1	2	3	4	Oak/Wal
2707	1-Seat Corner, 41"	1.75 2)	3.75	5600 60	03 618	4 6364	6614	220
	Thin LSF & Thick								
	RSF Back	Sq Feet	t		Leather				Solid Surface Upcharge
	Dimensions	Back S		Total	COL S	В			Std White
*	28"W x 34"D x 41"H	32 3	36	68	6272 74	95 812	7		175
		Yards			Fabric Gr	rades			Veneer Upcharge
Model	Description	Back S	Seat	Total	COM 1	2	3	4	Oak/Wal
2708	1-Seat Corner, 41"	1.75 2	2	3.75	6250 66	53 683	4 7014	7264	220
	Thick Back								
	ion Baon	Sq Feet	t		Leather				Solid Surface Upcharge
	Dimensions	Back S		Total	COL S	В			Std White
	34"W x 34"D x 41"H		36	68	7000 82		5		350





Curved Corner Sections

Designed by Charlie Kane of XLG

Available in 90° sections. 29" and 41" walls can be ganged together, if that is the desired effect. The default direction of a directional patterned or striped fabric on the seat is always front to back on the seat and up and down on the backs.

Unique Product Options - Specify:

Fabric: In order to create a consistent pattern across seats in the configuration each corner unit needs to be described

as either a Left Side Facing (LSF) or a Right Side Facing (RSF).

Top: Thick walls can be specified with a ½" Corian top surface.

Model	Description	Yards Back Seat Total	Fabric Grades COM 1 2 3 4	Veneer Upcharge Oak/Wal
2719	90° Curved Corner	1.25 3 4.25	5500 5957 6162 6366 6650	220
	Seat, 29" Thin Back			
		Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
	38"W x 28"D x 29"H	23 54 77	6160 7545 8260	N/A
			Fabria Conde	V IIb
Model	Description	Yards Back Seat Total	Fabric Grades COM 1 2 3 4	Veneer Upcharge Oak/Wal
2720	90° Curved Corner	1.25 3 4.25	6750 7207 7412 7616 7900	220
2120	Seat, 29" Thick Back		0730 7207 7412 7010 7300	220
	ocat, 25 Thick back	Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
	48"W x 34"D x 29"H	23 54 77	7560 8945 9660	420
		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2721	90° Curved Corner	1.25 3 4.25	6250 6707 6912 7116 7400	220
	Seat, 41" Thin Back			
		Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
	38"W x 28"D x 41"H	23 54 77	7000 8385 9100	N/A
			E lata Ocalia	Version Head and
Model	Description	Yards Back Seat Total	Fabric Grades COM 1 2 3 4	Veneer Upcharge Oak/Wal
2722	90° Curved Corner	1.25 3 4.25	COM 1 2 3 4 7750 8207 8412 8616 8900	220
L1 LL			1130 0201 0412 0010 0900	220
	Seat, 41" Thick Back		Loothor	Calid Curtage Unabarge
	Dimensions	Sq Feet Back Seat Total	Leather COL S B	Solid Surface Upcharge Std White
Y	48"W x 34"D x 41"H	23 54 77	8680 10065 10780	420
	10 W A OF D A FI II	20 04 11	0000 10000 10700	120

Inside Curved sections are quite large, and ship assembled. Please check all entry clearances before ordering. All units have an inside radius of 40". The backless version has an outside radius of 67". The Thin wall version has an outside radius of 68". The Thick wall version has an outside radius of 74".

Unique Product Options - Specify:

Top: Thick walls can be specified with a ½" Corian top surface.

		Yards	Fabric Grades			Veneer Upcharge
Model	Description	Back Seat Tota	I COM 1	2 3	4	Oak/Wal
2728	90° Large Inside	0 7	7 5500 6252	6589 6926	7393	220
	Curved Corner,					
	Bench	Sq Feet	Leather			Solid Surface Upcharge
	Dimensions	Back Seat Tota	I COL S	В		Std White
	95"W x 27"D x 17"H	0 110 11	0 6160 8138	3 9160		N/A
		Yards	Fabric Grades	1		Veneer Upcharge
Model	Description	Back Seat Tota	I COM 1	2 3	4	Oak/Wal
2729	90° Large Inside	3.25 5 8.2	5 10000 10887	' 11284 11681	12231	220
	Curved Corner, 29"					
	Thin Back	Sq Feet	Leather			Solid Surface Upcharge
	Dimensions	Back Seat Tota	I COL S	В		Std White
	96"W x 28"D x 29"H	55 90 14	5 11200 13808	3 15155		N/A
		Yards	Fabric Grades	1		Veneer Upcharge
Model	Description	Back Seat Tota	I COM 1	2 3	4	Oak/Wal
2730	90° Large Inside	3.25 5 8.2	5 11250 1213	7 12534 1293	1 13481	220
	Curved Corner, 29"					
	Thick Back	Sq Feet	Leather			Solid Surface Upcharge
	Dimensions	Back Seat Tota	I COL S	В		Std White
	105"W x 34"D x 29"F	l 55 90 14	5 12600 15208	3 16555		770

	Description	Yards Back Seat Total	Fabric Grades COM 1	2 3	4	Veneer Upcharge Oak/Wal
2731	90° Large Inside	3.25 5 8.25	10750 11637			220
	Curved Corner, 41"					
	Thin Back	Sq Feet	Leather			Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S	В		Std White
Ψ Ψ	96"W x 28"D x 41"H	55 90 145	12040 14648	15995		N/A
		Yards	Fabric Grades			Veneer Upcharge
Model	Description	Back Seat Total	COM 1	2 3	4	Oak/Wal
2732	90° Large Inside Curved Corner, 41"	3.25 5 8.25	11750 12637	13034 13431	13981	220
	Thick Back	Sq Feet	Leather			Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S	В		Std White
Υ Υ	105"W x 34"D x 41"H	55 90 145	13160 15768	17115		770
		Yards	Fabric Grades			Veneer Upcharge
Model	Description	Back Seat Total	COM 1	2 3	4	Oak/Wal
2733	90° Large Inside Curved Corner, 51"	3.25 5 8.25	12000 12887	13284 13681	14231	220
	Thin Back	Sq Feet	Leather			Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S	В		Std White
	96"W x 28"D x 51"H	55 90 145	13440 16048	17395		N/A
		Yards	Fabric Grades			Veneer Upcharge
Model	Description	Back Seat Total	COM 1	2 3	4	Oak/Wal
2734	90° Large Inside Curved Corner, 51"	3.25 5 8.25	12750 13637	14034 14431	14981	220
			Leather			Colid Curfosa Unabarga
	Thick Back	Sq Feet	Leather			Solid Surface Upcharge
	Dimensions	Sq Feet Back Seat Total	COL S	В		Std White
		'		_		

55

90 14

Outside Curved sections are quite large, and ship assembled. Please check all entry clearances before ordering. They are available in 90° sections. All units have an outside radius of 55".

Unique Product Options - Specify:

Top: Thick walls can be specified with a ½" Corian top surface.

Model	Description	Yards Back S	Spat	Total	Fabric (s 2	3	4	Veneer Upcharge Oak/Wal
2736	90° Outside Curved	2	5.5	7.5	5500 G		6667		•	220
	Corner, 29" Thin	_								
	Back	Sq Fee	t		Leather	ſ				Solid Surface Upcharge
	Dimensions	Back S	Seat	Total	COL S		В			Std White
	78"W x 28"D x 29"H	36	95	131	6160 8	3516	9733			N/A
		Yards			Fabric (S			Veneer Upcharge
Model	Description	Back S			COM 1		2	3	4	Oak/Wal
2737	90° Outside Curved Corner, 29" Thick	2	5.5	7.5	6750 7	7556	7917	8278	8778	220
	Back	Sq Fee	t		Leather					Solid Surface Upcharge
	Dimensions	Back S	Seat	Total	COL S		В			Std White
	78"W x 34"D x 29"H	36	95	131	7560 9	9916	11133	3		420
		Yards			Fabric (Grade	!S			Veneer Upcharge
Model	Description	Back S		Total	COM 1		2	3	4	Oak/Wal
2738	90° Outside Curved Corner, 41" Thin	2	5.5	7.5	6250 7	7056	7417	7778	8278	220
	Back	Sq Fee	t		Leather	r				Solid Surface Upcharge
	Dimensions	Back S	Seat	Total	COL S	<u>.</u>	В			Std White
	78"W x 28"D x 41"H	36	95	131	7000 9	9356	10576	6		N/A
		Yards			Fabric (S			Veneer Upcharge
Nodel	Description	Back S			COM 1		2	3	4	Oak/Wal
2739	90° Outside Curved	2	5.5	7.5	7750 8	3556	8917	9278	9778	220
	Corner, 41" Thick									
	Corner, 41" Thick Back	Sq Fee	t		Leather	ſ				Solid Surface Upcharge
		Sq Fee		Total	Leather		В			Solid Surface Upcharge Std White

Designed by Charlie Kane of XLG

Straight sections are available in 24", 48", or 75" lengths.

Unique Product Options - Specify:

Top: Thick walls can be specified with a ½" Corian top surface.

Armrests: Optional armrests can be attached to the end of any straight 1-, 2-, or 3-seat section. Specify as LSF, RSF or

both sides (LR). Arms use the same fabric as the seat and same metal as on legs.

Model	Description	Yards Back Seat Total	Fabric Grades COM 1 2 3 4	Veneer Upcharge Oak/Wal
2745	Straight 1-Seat, 29"	1.25 2 3.25	3000 3350 3506 3663 3879	220
	Thin Back			
		Sq Feet	Leather	Solid Surface Upcharge
*	Dimensions	Back Seat Total	COL S B	Std White
	24"W x 28"D x 29"H	27 36 63	3360 4493 5079	N/A
		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2746	Straight 1-Seat, 29" Thick Back	1.25 2 3.25	4250 4600 4756 4913 5129	220
		Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
	24"W x 34"D x 29"H	27 36 63	4760 5893 6479	140
		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2747	Straight 1-Seat, 41" Thin Back	1.25 2 3.25	3750 4100 4256 4413 4629	220
		Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
	24"W x 28"D x 41"H	27 36 63	4200 5333 5919	N/A
		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2748	Straight 1-Seat, 41" Thick Back	1.25 2 3.25	5250 5600 5756 5913 6129	220
		Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
	24"W x 34"D x 41"H	27 36 63	5880 7013 7599	140
		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2749	Straight 2-Seat, 29" Thin Back	1.5 3 4.5	4000 4484 4700 4917 5217	220
		Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
	48"W x 28"D x 29"H	30 42 72	4480 5775 6444	N/A
		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2750	Straight 2-Seat, 29" Thick Back	1.5 3 4.5	5250 5734 5950 6167 6467	220
		Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
	48"W x 34"D x 29"H	30 42 72	5880 7175 7844	280

Model	Description	Yards Back Seat Total	Fabric Grades COM 1 2 3 4	Veneer Upcharge
Model 2751	Description Straight 2-Seat, 41"		COM 1 2 3 4 4750 5234 5450 5667 5967	Oak/Wal 220
	Thin Back	Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total		Std White
	48"W x 28"D x 41"H	30 42 72	5320 6615 7284	N/A
		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2752	Straight 2-Seat, 41" Thick Back	1.5 3 4.5	6250 6734 6950 7167 7467	220
		Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
*	48"W x 34"D x 41"H	30 42 72	7000 8295 8964	280
		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2753	Straight 3-Seat, 29" Thin Back	2.75 3.5 6.25	5000 5672 5973 6274 6690	220
		Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
	75"W x 28"D x 29"H	48 57 105	5600 7489 8464	N/A
		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2754	Straight 3-Seat, 29" Thick Back	2.75 3.5 6.25	6250 6922 7223 7524 7940	220
		Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
	75"W x 34"D x 29"H	48 57 105	7000 8889 9864	315
		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2755	Straight 3-Seat, 41" Thin Back	2.75 3.5 6.25	5750 6422 6723 7024 7440	220
		Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
	75"W x 28"D x 41"H	48 57 105	6440 8329 9304	N/A
		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2756	Straight 3-Seat, 41" Thick Back	2.75 3.5 6.25	7250 7922 8223 8524 8940	220
		Sq Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
	75"W x 34"D x 41"H	48 57 105	8120 10009 10984	315

Privacy Sofa

Designed by Charlie Kane of XLG

Privacy sofas feature 51" height backs, providing privacy from adjacent users and circulation. The backs and ends are flat allowing them to be seamlessly ganged together.

		Yard	S		Fabric	Grades				Veneer Upcharge Model
	Description	Bacl	K Sea	t Total	COM	1	2	3	4	Oak/Wal
2794	3 Seat Privacy Sofa,	3.25	5 4	7.25	13500	14279	14628	14977	15461	220
	51" Thin End & Back									
		Sq Fe	et		Leathe	r				Solid Surface Upcharge
	Dimensions	Back	Seat	Total	COL	S	В			Std White
	80"W x 28"D x 51"H	54	72	126	15120	17386	18557			N/A

Benches are available in 36", 48", and 75" lengths. All benches can be used separately or ganged. The 27" Depth benches align with the inside of both Thick and Thin walls. The 34" Depth benches align flush with the outside back of Thick walls.

Model	Description	Yards Back Seat Total	Fabric Grades COM 1 2 3 4	Veneer Upcharge Oak/Wal
2758	1-Seat Bench	0 3 3	3000 3323 3467 3612 3812	220
	Dimensions	Sq Feet Back Seat Total	Leather COL S B	Solid Surface Upcharge Std White
	36"W x 27"D x 17"H	0 60 60	3360 4439 4997	N/A
Model	Description	Yards Back Seat Total	Fabric Grades COM 1 2 3 4	Veneer Upcharge Oak/Wal
2759	1-Seat Bench for	0 3.25 3.25	3250 3600 3756 3913 4129	220
	Thick Back Dimensions	Sq Feet Back Seat Total	Leather COL S B	Solid Surface Upcharge Std White
	36"W x 34"D x 17"H	0 60 60	3640 4719 5277	N/A
Model	Description	Yards Back Seat Total	Fabric Grades COM 1 2 3 4	Veneer Upcharge Oak/Wal
2760	2-Seat Bench	0 3.75 3.75	3500 3903 4084 4264 4514	220
	Dimensions	Sq Feet Back Seat Total	Leather COL S B	Solid Surface Upcharge Std White
	48"W x 27"D x 17"H	0 60 60	3920 4999 5557	N/A
Model	Description	Yards Back Seat Total	Fabric Grades COM 1 2 3 4	Veneer Upcharge Oak/Wal
2761	2-Seat Bench for Thick Back	0 3.75 3.75	3750 4153 4334 4514 4764	220
	Dimensions 48"W x 34"D x 17"H	Sq Feet Back Seat Total 0 60 60	Leather COL S B 4200 5279 5837	Solid Surface Upcharge Std White N/A
	70 W A 04 D A 17 11	0 00 00	7200 3213 3031	IW/A

Madal	Danasiation	Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2762	3-Seat Bench	0 5.25 5.25	4000 4564 4817 5070 5420	220
		Sg Feet	Leather	Solid Surface Upcharge
	Dimensions	Back Seat Total	COL S B	Std White
•	75"W x 27"D x 17"H	0 95 95	4480 6189 7071	N/A
		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2763	3-Seat Bench for	0 5.25 5.25	4250 4814 5067 5320 5670	220
	Thick Back			
	Dimensions	Sq Feet Back Seat Total	Leather COL S B	Solid Surface Upcharge Std White
*	75"W x 34"D x 17"H		4760 6469 7351	N/A
		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2764	Ottoman, 40" Round	0 3.25 3.25	3500 3850 4006 4163 4379	220
	Dimensions	Sq Feet Back Seat Total	Leather COL S B	Solid Surface Upcharge Std White
	40"Dia x 17"H	0 80 80	3920 5359 6102	N/A
		Yards	Fabric Grades	Veneer Upcharge
Model	Description	Back Seat Total	COM 1 2 3 4	Oak/Wal
2728	90° Large Inside Curved Corner,	0 7 7	5500 6252 6589 6926 7393	220
	Bench Dimensions	Sq Feet Back Seat Total	Leather COL S B	Solid Surface Upcharge Std White
	95"W x 27"D x 17"H	0 110 110	6160 8138 9160	N/A

	Description /		0 1 / 14/ 1	Glacier White Solid Surface
Model	Dimensions	Maple	Oak / Wal	Top Cap Table Top
2766	Sq Corner Table, 29"	3250	3470	N/A 630
2766-PWR	Thin Back	3900	4120	N/A 630
	28"W x 28"D x 29"H			
	Description /			Glacier White Solid Surface
Model	Dimensions	Maple	Oak / Wal	Table Top Top Cap
2805	Sq Corner Table, 29"	3500	3720	N/A 630
2805-PWR	Thick LSF & Thin RSF	4150	4370	N/A 630
	Back			
	34"W x 28"D x 29"H			
	Description /			Glacier White Solid Surface
Model	Dimensions	Maple	Oak / Wal	Table Top Top Cap
2806	Sq Corner Table, 29"	3500	3720	N/A 630
2806-PWR	Thin LSF & Thick RSF	4150	4370	N/A 630
	Back			
	28"W x 34"D x 29"H			
*	20 W X 34 D X 29 H			
	Description /			Glacier White Solid Surface
Model	Dimensions	Maple	Oak / Wal	Table Top Top Cap
2767	Sq Corner Table, 29"	3750	3970	N/A 770
2767-PWR	Thick Back	4400	4620	N/A 770
	34"W x 34"D x 29"H			

34"W x 34"W x 41"H

N 4l - l	Description / Dimensions	M	0 -1- / \\/-1		Solid Surface	
Model 2768	Sq Corner Table, 41"	Maple 3500	0ak / Wal 3720	Top Cap N/A	Table Top 910	
2768-PWR	Thin Back	4150	4370	N/A	910	
2700-FWN	THIII DACK	4150	4370	IVA	910	
	28"W x 28"D x 41"H					
	Description /			Glacier White	Solid Surface	
Model	Dimensions	Maple	Oak / Wal	Top Cap	Table Top	
2807	Sq Corner Table, 41"	4750	4970	N/A	910	
2807-PWR	Thick LSF & Thin RSF I	5400	5620	N/A	910	
	34"W x 28"D x 41"H					
	Description /			Glacier White	Solid Surface	
Model	Dimensions	Maple	Oak / Wal	Top Cap	Table Top	
2809	Sq Corner Table, 41"	4750	4970	N/A	910	
2809-PWR	Thin LSF & Thick RSF Back	5400	5620	N/A	910	
	28"W x 34"D x 41"H					
	Description /			Glacier White	Solid Surface	
Model	Dimensions	Maple	Oak / Wal	Top Cap	Table Top	
2769	Sq Corner Table, 41"	5000	5220	N/A	910	
2769-PWR	Thick Back	5650	5870	N/A	910	

N.A I. I	Description /	Manufa	0.1.7.11	Glacier White Solid Surface
Model	Dimensions	Maple	Oak / Wal	Top Cap Table Top
2771	90° Curved Corner	3500	3720	N/A 630
2771-PWR	Table, 29" Thin Back	4150	4370	N/A 630
	44"W x 27"D x 29"H			
	Description /			Glacier White Solid Surface
Model	Dimensions	Maple	Oak / Wal	Top Cap Table Top
2772	90° Curved Corner	4750	4970	N/A 630
2772-PWR	Table, 29" Thick Back	5400	5620	N/A 630
	54"W x 27"D x 29"H			
	Description /			Glacier White Solid Surface
Model	Dimensions	Maple	Oak / Wal	Top Cap Table Top
2773	90° Curved Corner	4250	4470	N/A 630
2773-PWR	Table, 41" Thin Back	4900	5120	N/A 630
	44"W x 27"D x 41"H			
	Description /			Glacier White Solid Surface
Model	Dimensions	Maple	Oak / Wal	Top Cap Table Top
2774	90° Curved Corner	5750	5970	N/A 630
2774-PWR	Table, 41" Thick Back	6400	6620	N/A 630
	54"W x 27"D x 41"H			
	Description /			Glacier White Solid Surface
Model	Dimensions	Maple	Oak / Wal	Top Cap Table Top
2789	90° Curved Corner	2500	2720	N/A 910
2789-PWR	Table for Benches	3150	3370	N/A 910
	38"W x 27"D x 17"H			
	Description /			Glacier White Solid Surface
Model	Dimensions	Maple	Oak / Wal	Top cap Table Top
2789	Table, 40" Round	1900	2120	N/A 910
2789-PWR	40"Dia x 17"H	2550	2770	N/A 910

All tables can be used separately or ganged. They are available in three depths in order to coordinate with the different wall thickness offerings. The 27" Depth tables align with the inside of both Thick and Thin walls. The 28" Depth tables align flush with the outside of the Thin walls. The 34" Depth tables align flush with the outside back of Thick walls.

Unique Product Options - Specify:

Top: Thick walls can be specified with a ½" Corian top surface.

Power/Data: Tables can be specified with an optional power data unit located in center of table.

	Description /			Glacier White Solid Surface						
Model	Dimensions	Maple	Oak / Wal	Top Cap	Table Top					
2779	Square Open Table	1700	1920	N/A	630					
2779-PWR	for Benches	2350	2570	N/A	630					
	27"W x 27"D x 17"H									
	Description /			Glacier Whit	e Solid Surface					
Model	Dimensions	Maple	Oak / Wal	Top Cap	Table Top					
2780	Square Open Table	1800	2020	N/A	630					
2780-PWR	for Thin Back	2450	2670	N/A	630					
	28"W x 28"D x 17"H									
	Description /			Glacier White	e Solid Surface					
Model	Dimensions	Maple	Oak / Wal	Top Cap	Table Top					
2781	Square Open Table	1900	2102	N/A	630					
2781-PWR	for Thick Back	2550	2770	N/A	630					
	34"W x 34"D x 17"H									
	Description /			Glacier Whit	e Solid Surface					
Model	Dimensions	Maple	Oak / Wal	Top Cap	Table Top					
2782	Rectangular Open	2000	2220	N/A	630					
2782-PWR	Table for Benches	2650	2870	N/A	630					
	36"W x 27"D x 17"H									
	Description /			Glacier Whit	e Solid Surface					
Model	Dimensions	Maple	Oak / Wal	Top Cap	Table Top					
2783	Rectangular Open	2100	2320	N/A	770					
2783-PWR	Table for Benches	2750	2970	N/A	770					
	48"W x 27"D x 17"H									

	Description /			Glacier Whi	te Solid Surface	
Model	Dimensions	Maple	Oak / Wal	Top Cap	Table Top	
2784	Table for 29" Thin	2000	2220	N/A	630	
2784-PWR	Back	2650	2780	N/A	630	
	27"W x 28"D x 29"H					
	Description /			Glacier Whi	te Solid Surface	
Model	Dimensions	Maple	Oak / Wal	Top Cap	Table Top	
2785	Table for 29" Thick	3000	3220	140	630	
2785-PWR	Back	3650	3870	140	630	
	27"W x 34"D x 29"H					
	Description /			Glacier Whi	te Solid Surface	
Model	Dimensions	Maple	Oak / Wal	Top Cap	Table Top	
2786	Table for 41" Thin	2500	2720	N/A	630	
2786-PWR	Back	3150	3370	N/A	630	
	27"W x 28"D x 41"H					
Ψ	Description /			Glacier Whi	te Solid Surface	
Vodel	Dimensions	Maple	Oak / Wal	Top Cap	Table Top	
2787	Table for 41" Thick	3750	3970	140	630	
2787-PWR	Back	4400	4620	140	630	
	27"W x 34"D x 41"H					

Most commonly used as space dividers between seating arrangements, these tables can be used separately or ganged. They are available in three depths in order to coordinate with the different wall thickness offerings. The 27" Depth tables align with the inside of both Thick and Thin walls. The 28" Depth tables align flush with the outside of the Thin walls. The 34" Depth tables align flush with the outside back of Thick walls.

Unique Product Options - Specify:

Top: Thick walls can be specified with a ½" Corian top surface.

Power/Data: Tables can be specified with an optional power data unit located in center of table.

	D ' ' ' '			01 1 1411		
Madal	Description /	Manla	Oak / Wal		ite Solid Surface	
Model 2811	Dimensions Half Table for 29"	<u>Maple</u> 1750	0ak / Wal 1970	Top Cap N/A	Table Top 630	
2811-PWR	Thin Back.	2400	2620	N/A	630	
	13.5"W x 28"D x 29"H					
	Description /			Glacier Whi	ite Solid Surface	
Model	Dimensions	Maple	Oak / Wal	Top Cap	Table Top	
2812	Half Table for 29"	2750	2970	N/A	630	
2812-PWR	Thick Back.	3400	3620	N/A	630	
	13.5"W x 34"D x 29"H					
	Description /			Glacier Whi	ite Solid Surface	
Model	Dimensions	Maple	Oak / Wal	Top Cap	Table Top	
2813	Half Table for 41"	2250	2470	N/A	630	
2813-PWR	Thin Back.	2900	3120	N/A	630	
	13.5"W x 28"D x 41"H					
	Description /			Glacier Whi	ite Solid Surface	
Model	Dimensions	Maple	Oak / Wal	Top Cap	Table Top	
2814	Half Table for 41"	3500	3720	N/A	630	
2814-PWR	Thick Back.	4150	4370	N/A	630	
	13.5"W x 34"D x 41"H					

	Description /			Glacier Wh	ite Solid Surface
Model	Dimensions	Maple	Oak / Wal	Top Cap	Table Top
2815	Half Open Table for	1500	1720	N/A	630
2815-PWR	Benches	2150	2370	N/A	630
	13.5"W x 27"D x 17"H				
	Description /			Glacier Whi	te Solid Surface
Model	Dimensions	Maple	Oak / Wal	Top Cap	Table Top
2816	Half Open Table for	1750	1970	N/A	630
2816-PWR	Thin Back	2400	2620	N/A	630
	13.5"W x 28"D x 17"H				
	Description /			Glacier Whi	te Solid Surface
Model	Dimensions	Maple	Oak / Wal	Top Cap	Table Top
2817	Half Open Table for	2000	2220	N/A	630
2817-PWR	Thick Back	2650	2870	N/A	630
	13.5"W x 34"D x 17"H				

Laptop Tables Thick and Thin Modular

Designed by Charlie Kane of XLG

Laptop tables are freestanding and can be positioned anywhere. It is shipped loose and installed on site at the desired location. Assembly instructions provided.

Freestanding Laptop Table									
Model	Dimensions	Maple	Oak / Wal						
2793	14"w x 12"d x 23"h	1800	2020						



		Fabric Grades		Leather 4 S B							
Model	Description	YDS		COM		1	2	3	4		
2799	Bolster Pillow, 20" Length	0.5	9	450	504	504	528	552	586	666	750
Model	Description	List									
2744	End Run Armrest w/ Metal Support, Left & Right	1500)								
Model	Description	List									
2765	Adjustable Location Armrest, 6.5"W x 18"D x 5"H	700									
Model	Description	List									
2804	Armrest, with Power data	1100)								
_Model	Description	List									
2798	Armrest, Non-Powered	900									
NA L	December 2	12.4									
Model 2801	Description Power/Data Box, Underseat Mount, Black	List 350									
•		330									
图图											
Model	Description	List									
2802	Power/Data, Table Top Install, Black or Silver	650									
Model	Description	List									
2803	Extra/Replacement Ganging Bracket, Qty 2	50									

Updated: 01/01/2025