COMMUNITY TABLES

OPEN PLAN

Price Guide ┥



🗙 in2design

TABLE OF CONTENTS

3	General Information
5	Product Specification
7	Pricing Community Tables

Sales of In2design products are in accordance with the terms and conditions outlined in this Price List. These terms and conditions may be changed or supplemented only by a separately written document signed and authorized by in2design.

Prices

The prices published in this Price List, as well as those quoted by in2design shall be suggested List Prices. List Prices are subject to change without prior notice.

List Prices are those that are in effect at time of order receipt. If shipping date requested is more than 90 days from date of order, in2design shall have the right to use the published list prices effective at the time of shipment.

Taxes

All prices shown in this Price List are exclusive of sales, excise, GST and other applicable taxes. The Purchaser is responsible to remit directly to in2design all such taxes as per the invoice.

A Tax Exemption Certificate (if applicable) must be on file with in2design prior to the product shipment, otherwise, sales tax will be due and payable.

Payment Terms

All orders are invoiced at time of shipment. Terms of payment are NET thirty (30) days from date of invoice.

In2design shall exercise the right to enforce a charge amounting to 2% per month, or 24% annually on any past due invoice or outstanding balance.

All products sold shall remain the personal property of in2design until fully paid. The purchaser agrees to perform all acts which may be necessary to assure retention of title to such products to in2design until such time as the products have been paid in full.

Credit

Should the Purchaser fail to fulfill the terms of payment, in2design may defer further shipments until all such payments are made or may, at its option cancel the unshipped balance without prejudice to any other rights which in2design may have against the Purchaser.

Shipments and deliveries shall at all times be subject to approval of the Purchaser's credit.

Order Placement

In2design requires that all orders be submitted in writing as represented by a valid Purchase Order and accompanied by a layout/drawing to avoid errors and or duplication. The Purchaser is responsible for providing complete and accurate information when placing an order. Orders with incorrect/incomplete information will result in order processing and shipment delays. Product leadtimes will be based upon receipt of a complete and accurate Purchase Order.

Order Acknowledgement

All orders submitted will be acknowledged. It is the Purchaser's responsibility to review the acknowledgement for accuracy. In the event of an error, the Purchaser must notify in2design immediately (within 48 hours) in writing by fax or e-mail.

Delivery Dates

In2design shall exercise its best efforts to deliver within the date specified on the Acknowledgement. In2design shall not incur any obligation or liability to the Purchaser for delay or failure to deliver goods due to causes beyond our control.

Order Changes & Cancellations

Any changes to the original Purchase Order must be received in writing within 48 hrs of the order acknowledgement. Any change to the original Purchase Order beyond the 48 hrs will result in re-scheduling and subject to a restocking charge commensurate with the incurred production costs.

All orders are considered firm and not subject to cancellation by the Purchaser without the written consent of in2design. Special order items and COM items are not subject to changes or cancellation under any circumstances.

COM Orders

A request for non-standard material (laminate) must be approved prior to acceptance of an order. Material must be shipped prepaid to in2design Customer Service Team and properly identified. Performance of COM is the sole responsibility of the Purchaser.

Errors & Omissions

All quotations, acknowledgements and invoices are subject to corrections for any errors and omissions.

Shipping & Delivery

All products are sold F.O.B. in2design's Manufacturing Facility: Vaughan Ontario, unless otherwise stated and agreed.

The Purchaser will determine the method of transportation and the routing of shipment.

Shipping & Delivery

All deliveries will be dock-to-dock, unless otherwise specified.

Shipment Claims

In2design carefully prepares and inspects all products for safe shipment. Legal title to merchandise passes to the Purchaser upon acceptance by the carrier. Inspect all cartons upon delivery.

It is the responsibility of the Purchaser to examine goods upon receipt and to file any claims with the carrier for losses or damage to the product. Details of visible damage should be noted on the delivery receipt. Product shortages must be noted on delivery receipts at the time of delivery and immediately reported to the carrier for correction.

Failure to make any claims against in2design within 10 days shall constitute acceptance of the products and a waiver of any defects, errors or shortages discovered upon inspection.

Product Returns

No return of product will be accepted without the written consent of in2design. Any shipment returned without prior written approval will be refused and returned to the sender freight collect. If approved, a minimum restocking charge of 35% of the original net price shall be charged on returns for credit or refund provided the goods are received in original factory condition.

Storage

In the event the Purchaser requests postponement of the shipment beyond the scheduled delivery date, in2design, in2design may transfer product to storage at the Purchaser's risk and expense. Upon such transfer, the Purchaser assumes risk of loss or damage.

Product Warranty

In2design warrants it products to be free from defects in material and workmanship for a period of ten (10) years from the date of delivery. This warranty extends only to original Purchasers acquiring the product directly from Authorized Dealers and shall apply to product(s) installed by Authorized installers.

This warranty does not extend to C.O.M. applied to in2design products, or products which have been modified or installed contrary to recommended application and installation guidelines.

In2design will not authorize any warranty, parts or labour without the appropriate warranty numbers. All claims with respect to products alleged to be defective must be made within ten (10) days and submitted in writing.

This warranty excludes normal wear and tear, damages caused during shipment or storage; damage due to accident; improper use, negligence or willful abuse; unauthorized alternations or improper installation.

In2design extends no other warranties, expressed or implied, including warranty of merchantability or fitness for a particular purpose. In2design shall not be liable for loss of time, inconvenience, commercial loss, incidental or consequential damages.

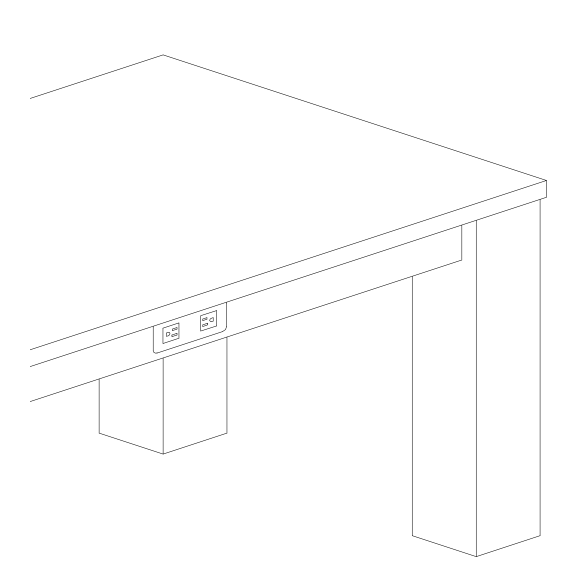
Customer Satisfaction

Our goal is to provide the very best service to our customers and to ensure complete product and performance satisfaction. We will exercise our best efforts to achieve this goal.

Quality Standards

All in2design products are ANSI/BIFMA tested and manufactured to ISO 9001 Quality Standards.

COMMUNITY Tables Specifications



General Information

Community Tables available in a full range of Standard Finishes. Top is available in Melamine and High Pressure Laminates. Table Top features 1mm PVC edge.

Community Tables include four (4) 4-3/4" Square Parsons Legs with a valance along the perimeter. Table valance measures 3-3/4". Tables are available with and without Power.

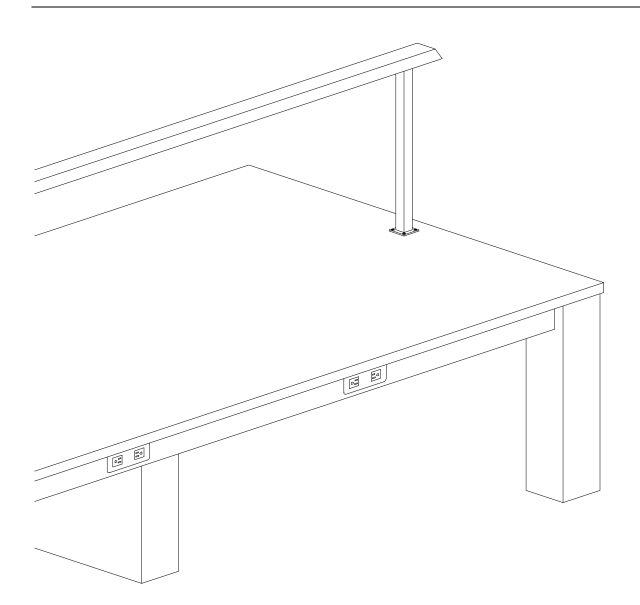
Power is positioned along the valance of the table. The location and quantity of Power is pre-determined based on the table size.

Standard Power Module includes (2) Simplex Receptacles.

Centre Base Panel provides additional support and cable concealment.

Centre Base Panel is ideal for floor core installations.

COMMUNITY Tables Specifications



General Information

Canopy height is 24". Length conforms to the length of the table.

LED Lighting is controlled by a single "Push-Button" switch located at the end of the table.

Driver & Power terminated in the Centre Base facilitated by an Access panel.

Aluminum Canopy Posts channel LED Light cables to underside of top. Formed Steel Canopy Top houses LED Lighting.

Tables are available with and without Power.

Power is positioned along the valance of the table. The location and quantity of Power is pre-determined based on the table size.

Standard Power Module includes (2) Simplex Receptacles.

Centre Base Panel provides additional support and cable concealment. Ideal for floor core installations.

Community Tables (Non-Powered)

5540

6390

	Product Code	Description	ML List Price	HPL List Price
30"d Community Tables with (4) P	Parsons Legs			
	CTPL 603029 CTPL 723029 CTPL 963029	60"w x 30"d x 29"h Community Table 72"w x 30"d x 29"h Community Table 96"w x 30"d x 29"h Community Table	2925 3030 3260	3090 3220 3525
30"d Community Tables with (4) P	arsons Legs and Centre Base			
	CTPL 1203029 CTPL 1443029 CTPL 1683029 CTPL 1923029	120"w x 30"d x 29"h Community Table 144"w x 30"d x 29"h Community Table 168"w x 30"d x 29"h Community Table 192"w x 30"d x 29"h Community Table	4430 4500 4705 4765	4775 4855 5165 5230
48"d Community Tables with (4) P	arsons Legs and Centre Base	96"w x 48"d x 29"h Community Table	4750	5225





_			5070	5710
	CTPL 1204829 CTPL 1444829	120"w x 48"d x 29"h Community Table 144"w x 48"d x 29"h Community Table	5140	5785
Ψ	CTPL 1684829	168"w x 48"d x 29"h Community Table	5475	6320

192"w x 48"d x 29"h Community Table

General Information

Community Tables available in a full range of Standard Finishes. Top is available in Melamine and High Pressure Laminates.

Table Top features 1mm PVC edge.

Community Tables include four (4) 4-3/4" Square Parsons Legs. Table valance measures 3-3/4".

CTPL 1924829

Power Modules are positioned along the perimeter valance of the table to provide discreet yet accessible power.

Centre Base Panel provides additional support and cable concealment.

Centre Base is ideal for floor core installations.

Community Tables (Powered)

	Product Code	Description	ML List Price	HPL List Price
Powered 30"d Community	Tables with (4) Parsons Legs			
	CTPL 603029 P1	60"w x 30"d x 29"h Community Table with (1) one (2) Power Module	3265	3430
	CTPL 723029 P1	72"w x 30"d x 29"h Community Table with (1) One (2) Power Module	3370	3560
Ψ	CTPL 963029 P2	96"w x 30"d x 29"h Community Table with (2) Two (2) Power Module	3940	4205

Powered 30"d Community Tables with (4) Parsons Legs and Centre Base



CTPL 1203029 P2 AP	120"w x 30"d x 29"h Community Table with (2) Two (2) Power Modules & Centre Base with Access Panel	5280	5625
CTPL 1443029 P3 AP	144"w x 30"d x 29"h Community Table with (3) Three (2) Power Modules & Centre Base with Access Panel	5690	6045
CTPL 1683029 P3 AP	168"w x 30"d x 29"h Community Table with (3) Three (2) Power Modules & Centre Base with Access Panel	5895	6355
CTPL 1923029 P4 AP	192"w x 30"d x 29"h Community Table with (4) Four (2) Power Modules & Centre Base with Access Panel	6295	6760

General Information

Community Tables available in a full range of Standard Finishes. Top is available in Melamine and High Pressure Laminates.

Table Top features 1mm PVC edge.

Community Tables include four (4) 4-3/4" Square Parsons Legs. Table valance measures 3-3/4".

Power Modules are positioned along the perimeter valance of the table to provide discreet yet accessible power.

Centre Base Panel provides additional support and cable concealment.

Centre Base is ideal for floor core installations.

Community Tables (Powered)

	Product Code	Description	ML List Price	HPL List Price
Powered 48"d Communi	ty Tables with (4) Parsons Legs an	d Centre Base		
	CTPL 964829 P4 AP	96"w x 48"d x 29"h Community Table with (4) Four (2) Power Module & Centre Base with Access Panel	6280	6755
	CTPL 1204829 P4 AP	120"w x 48"d x 29"h Community Table with (4) Four (2) Power Module & Centre Base with Access Panel	6600	7240
	CTPL 1444829 P6 AP	144"w x 48"d x 29"h Community Table with (6) Six (2) Power Module & Centre Base with Access Panel	7350	7995
	CTPL 1684829 P6 AP	168"w x 48"d x 29"h Community Table with (6) Six (2) Power Module & Centre Base with Access Panel	7685	8530
	CTPL 1924829 P8 AP	192"w x 48"d x 29"h Community Table with (8) Eight (2) Power Module & Centre Base with Access Panel	8420	9270

General Information

Community Tables available in a full range of Standard Finishes. Top is available in Melamine and High Pressure Laminates. Table Top features 1mm PVC edge.

Community Tables include four (4) 4-3/4" Square Parsons Legs. Table valance measures 3-3/4".

Power Modules are positioned along the perimeter valance of the table to provide discreet yet accessible power.

Centre Base Panel provides additional support and cable concealment.

Centre Base is ideal for floor core installations.

Community Tables with Canopy Light

	Product Code	Description	ML List Price	HPL List Price
48"d Community Tab	les with Canopy Lighting			
	CTPL 964829 AP CL96	96"w x 48"d x 29"h Community Table with Canopy LED Lighting & Centre Base with Access Panel	6420	6895
Ų	CTPL 1204829 AP CL120	120"w x 48"d x 29"h Community Table with Canopy LED Lighting & Centre Base with Access Panel	7130	7770
	CTPL 1444829 AP CL144	144"w x 48"d x 29"h Community Table with Canopy LED Lighting & Centre Base with Access Panel	7460	8105
	U CTPL 1684829 AP CL168	168"w x 48"d x 29"h Community Table with Canopy LED Lighting & Centre Base with Access Panel	8055	8900
	CTPL 1924829 AP CL192	192"w x 48"d x 29"h Community Table with Canopy LED Lighting & Centre Base with Access Panel	8455	9305

General Information

Community Tables available in a full range of Standard Finishes. Top is available in Melamine and High Pressure Laminates.

Table Top features 1mm PVC edge.

Community Tables include four (4) 4-3/4" Square Parsons Legs. Table valance measures 3-3/4".

Power Modules are positioned along the perimeter valance of the table to provide discreet yet accessible power.

Centre Base Panel provides additional support and cable concealment.

Centre Base is ideal for floor core installations.

Canopy height is 24". Length conforms to the length of the table.

LED Lighting is controlled by a single "Push-Button" switch located at the end of the table.

Driver & Power terminated in the Centre Base facilitated by an Access panel.

Aluminum Canopy Posts channel LED Light cables to underside of top. Formed Steel Canopy Top houses LED Lighting.

Community Tables (Powered) with Canopy Light

	Product Code	Description	ML List Price	HPL List Price
48"d Community Tab	les (Powered) with Canopy Lighting			
	CTPL 964829 P4 AP CL96	96"w x 48"d x 29"h Community Table with Canopy LED Lighting with (4) Four (2) Power Module & Centre Base with Access Panel	7780	8255
	CTPL 1204829 P4 AP CL120	120"w x 48"d x 29"h Community Table with Canopy LED Lighting with (4) Four (2) Power Module & Centre Base with Access Panel	8490	9130
	CTPL 1444829 P6 AP CL148	144"w x 48"d x 29"h Community Table with Canopy LED Lighting with (6) Six (2) Power Module & Centre Base with Access Panel	9500	10145
	Ф СТРL 1684829 Р6 АР CL168	168"w x 48"d x 29"h Community Table with Canopy LED Lighting with (6) Six (2) Power Module & Centre Base with Access Panel	10095	10940
	CTPL 1924829 P8 AP CL192	192"w x 48"d x 29"h Community Table with Canopy LED Lighting with (8) Eight (2) Power Module & Centre Base with Access Panel	11165	12015

General Information

Community Tables available in a full range of Standard Finishes. Top is available in Melamine and High Pressure Laminates.

Table Top features 1mm PVC edge.

Community Tables include four (4) 4-3/4" Square Parsons Legs. Table valance measures 3-3/4".

Power Modules are positioned along the perimeter valance of the table to provide discreet yet accessible power.

Centre Base Panel provides additional support and cable concealment.

Centre Base is ideal for floor core installations.

Canopy height is 24". Length conforms to the length of the table.

LED Lighting is controlled by a single "Push-Button" switch located at the end of the table.

Driver & Power terminated in the Centre Base facilitated by an Access panel.

Aluminum Canopy Posts channel LED Light cables to underside of top. Formed Steel Canopy Top houses LED Lighting.



X in2design

in2-design.com / T. 905.265.8336

September 2019