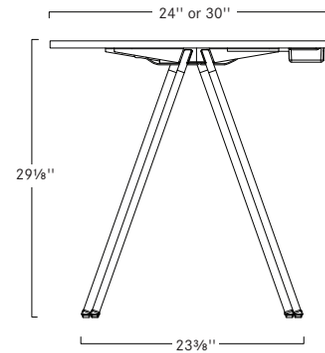


Yuno



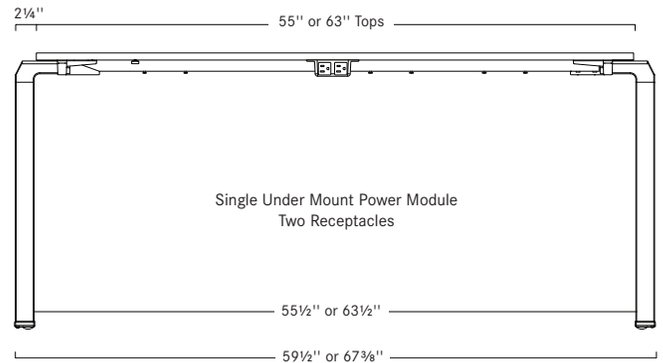
End View Shown With Optional Power Module

Training Tables Overview

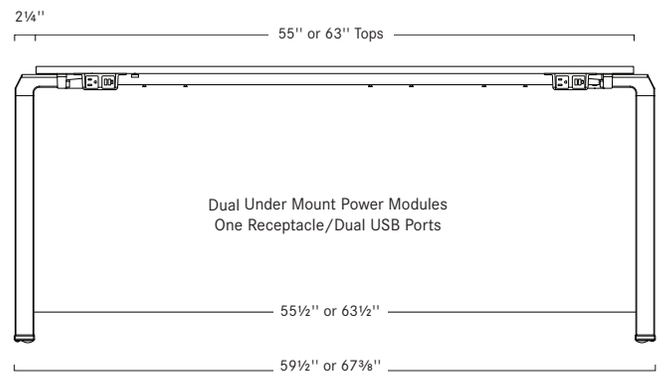
Designed for use in flexible environments requiring reconfigurations and easy storage. The Yuno is an entry level mobile stacking table for training, work or café environments with options for ganging and grouping in a flexible environment. Available in a number of laminate options with options for basic power and USB charging.

Yuno legs are offered in polished chrome and black powdercoat base finishes. The base glide has a small roller integrated so the table can easily be picked up at one end and rolled a short distance for easy arrangement of tables. A silver powdercoat transportation cart is available for moving Yuno tables when reconfiguring.

Yuno is GREENGUARD and FSC® C012937 certified. Visit the product page at Bernhardtdesign.com for GREENGUARD certifications. FSC® C012937 Chain of Custody certification is available by submitting a request in writing before or during the quoting process to be printed on acknowledgments and invoices. For complete information regarding the GREENGUARD and FSC certifications, please contact bgreen@bernhardt.com. Approved for GSA Contract GS-27F-010GA.



Single Under Mount Power



Dual Under Mount Power



Yuno Power Management Overview

Yuno offers a proprietary under mount power solution allowing quick and easy daisy chaining tables together. For single module configurations, up to (8) tables may be connected on a single power infeed. For dual module configurations, up to (4) tables may be connected on a single power infeed.

Yuno Configurations

The Yuno table is an entry level mobile stacking table for training, work or café areas with options for ganging and grouping in a flexible environment requiring reconfigurations and simple storage. The worksurface is available in a number of laminate options, and the base is offered in a black powdercoat or polished chrome finish.

A new under mount power module for basic power and USB charging is offered. A single under mount module with two receptacles is located in the center of the table; dual under mount modules are located at either end, each with a single receptacle and dual USB ports.

A starter table has the power control unit to power a configuration. Add-on tables connect with the starter table to create configurations. Depending on the application, up to (7) add-on tables may be connected to the starter table. When configurations are "daisy chained", the power infeed location must be specified as all power and wiring are pre-installed. Specify a right or left power infeed for configurations.

Linear Conference



Large Closed Conference



Large Closed Conference with Corner Option



Small Closed Conference



Classroom Setting

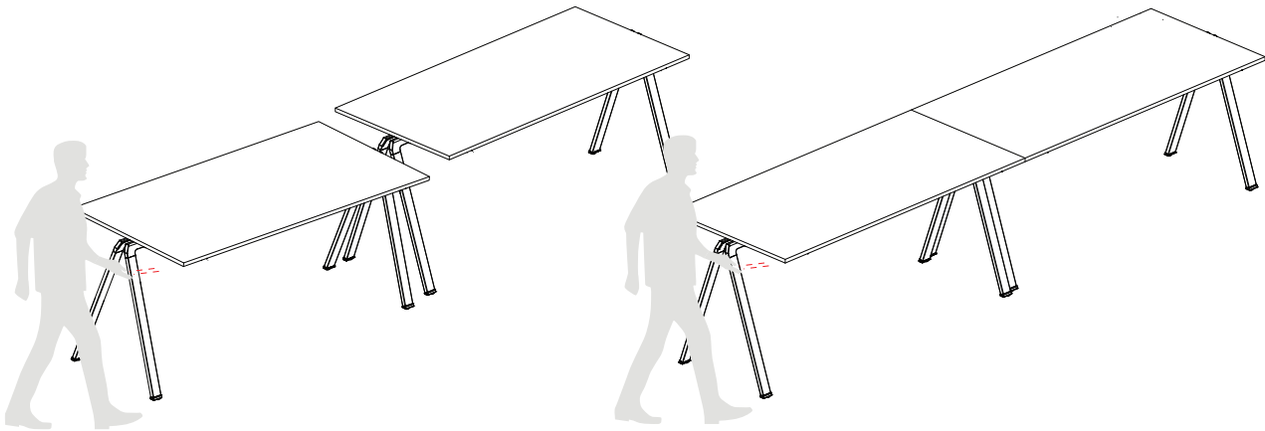


Moving Yuno Tables

Yuno impresses with its radically minimalist design by hiding design features such as bumpers, casters and interlocking features, which are not visible at first sight. With this type of design Yuno advances into the training table arena.

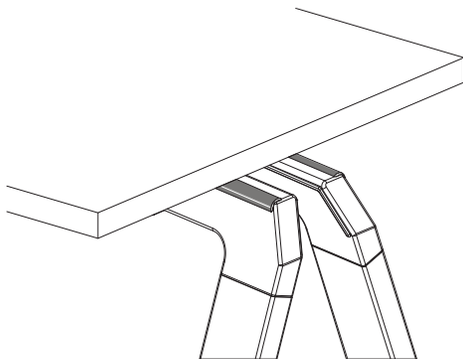
Moving Yuno tables is a one person operation. The glides on the foot of the table allow for easy alignment and arrangement of the tables, tilt the table back and let the glides do the work. When placed together the legs interlock and self align the mating table.

Do not roll tables when they are stacked.



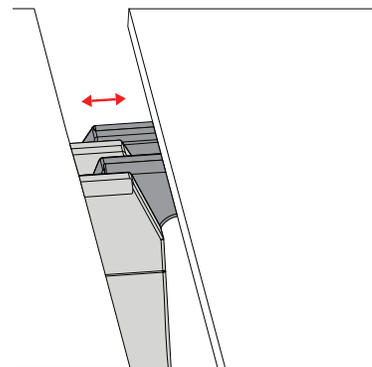
Bumpers

Bumpers are put in place to protect the legs when nesting together and to protect the table tops when stacking.



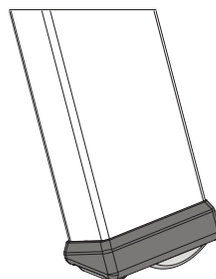
Nesting

To nest tables, align legs and gently push together until table tops match.



Glides with Casters

Glides on the base of the legs contain small casters that allow for easy alignment and arrangement of the tables. **These are not intended for transporting the table over distances.**

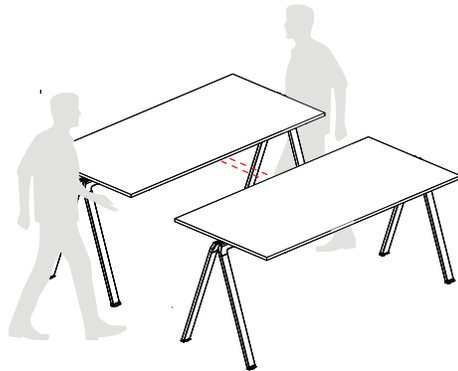


Stacking and Storing Yuno Tables

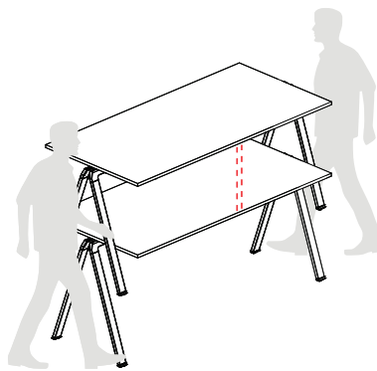
A lightweight entry level training table, Yuno is designed to stack without folding. This unique design aids in the practicality of storage by allowing the table to be stacked on the ground with only two people and stacked on a cart by one person.

Stacking Yuno Tables on Ground

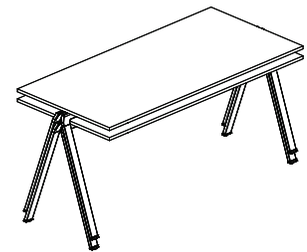
Stacking the Yuno table on the ground is a **two person** operation. Yuno tables may be stacked a maximum of ten tables high.



Move the first table near the connecting table.



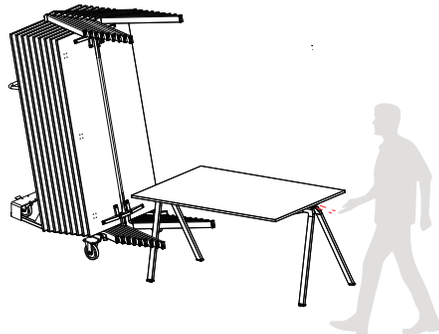
With two people, lift table above the table on the bottom, aligning the legs.



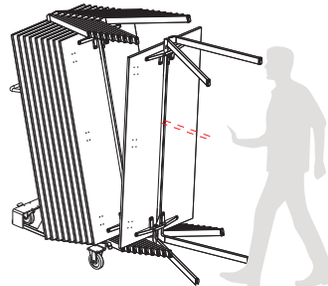
Slowly lower the table and repeat. Tables will stack a maximum of ten high. **Note: After tables are stacked, tables should not be rolled.**

Stacking Yuno Tables on Cart

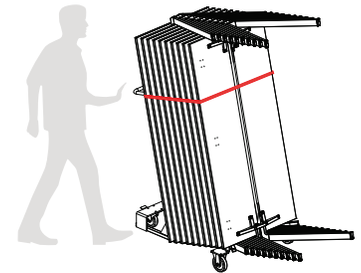
Stacking the Yuno table on the ground is a two person operation while stacking Yuno tables on the transportation cart is a **one person** operation.



When nesting the Yuno tables on the transportation cart, first set the locking brakes on the cart. Push the table legs tightly up against the cart or receiving table.



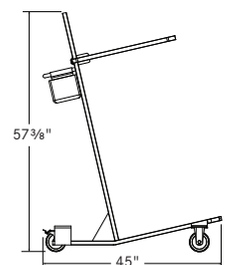
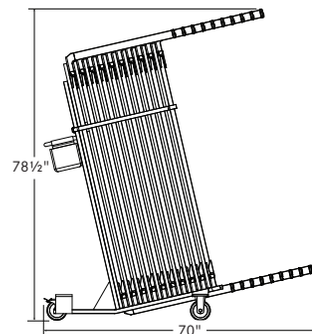
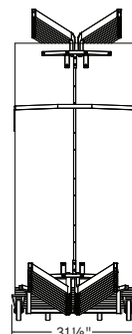
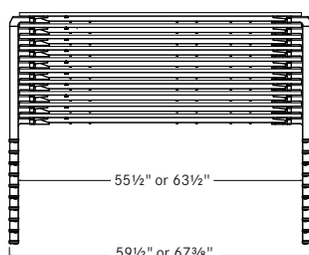
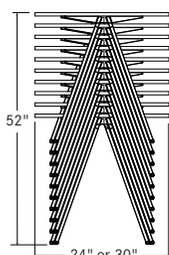
Lift the opposite end of the table to match the receiving table position. Push the table back to ensure the table legs fit snug.



Fasten the tables with a strap and push the cart to storage. Cart will hold a maximum of ten tables.

Stacked on Ground

Stacked on Cart

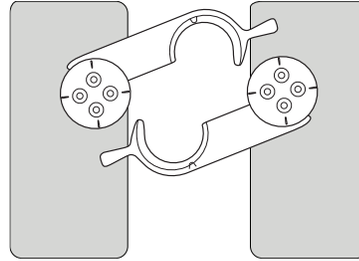


Optional Yuno Accessories

Ganging Brackets

Yuno can be interlinked without optional ganging devices due to its special interconnecting frame. However, this interlinking method is not permanent and does not include leveling.

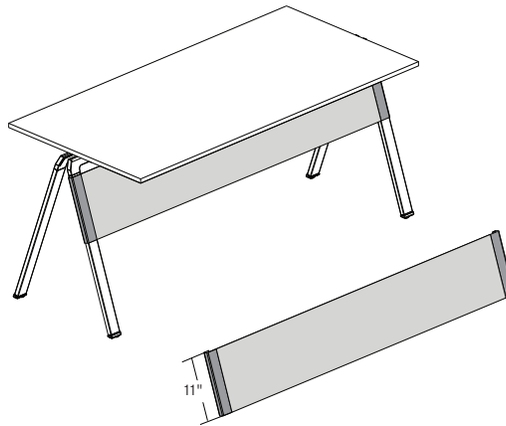
If a more secure method of connecting is desired, optional ganging brackets are available and can be field installed in pre-machined locations.



Modesty Panel

The Yuno modesty panel is constructed using a black elastomeric textile that simply stretches and clips on to each leg with an integral bracket. Each modesty panel has a height of 11".

The modesty panel must be removed for stacking or nesting on the transportation cart. The panel is easily detached and tools are not required for mounting or removing. The panel may be stored in the bag on the back of the cart.

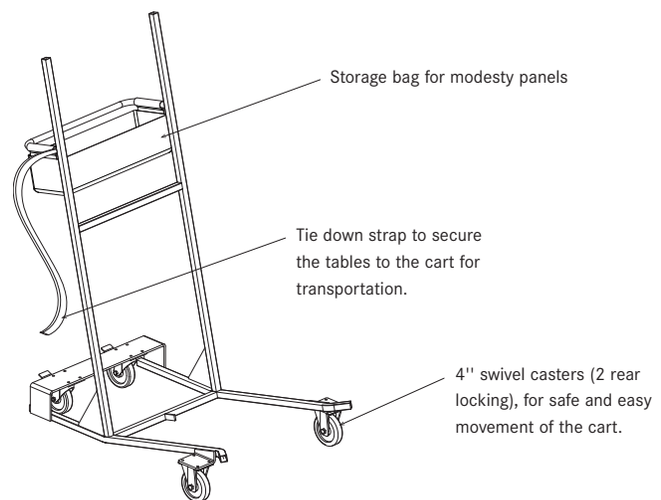


Transportation Cart

Yuno transportation cart is designed for (1) person to easily load and move up to (10) tables. The cart is equipped with locking 4" casters, a storage bag for modesty panels and a tie down strap to secure the tables for movement.

Using the mobile transportation cart, an individual can break down and set up a room quickly, cutting cost and time.

The transportation cart has a silver powdercoat finish.



Single Under Mount Power Module

Yuno offers a proprietary under mount power solution allowing quick and easy daisy chaining tables together. For single module configurations, up to (8) tables may be connected on a single power infeed.

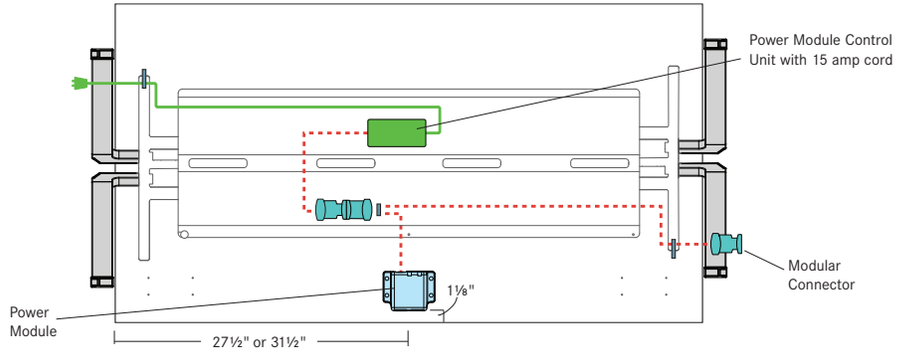
The single under mount power configuration features a module with (2) receptacles mounted in the center of the table.

A starter table must be specified to begin a run of tables. The starter table includes the power module control unit with a 10' grounded plug to connect to the power source. It also provides circuiting allowing add-on tables to be plugged into each other in any order, making set-up and reconfiguration quick and easy.

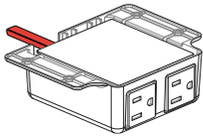
Single module configurations can only be daisy chained with other single module configurations.

The power assembly and the Yuno tables are UL962 and CSA 22.2, No. 203.2 approved.

Note: All power and wiring are pre-installed on starter and add-on tables. Specify a right or left power infeed for the starter and add-on tables in a configuration.

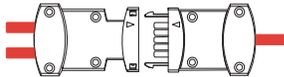


Power Module
Matte Black Finish

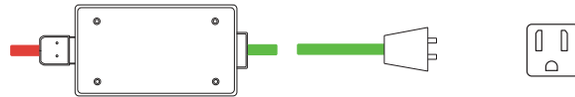


(2) 120 v 60 Hz. 15 amp receptacles

Modular Connector
Matte Black Finish

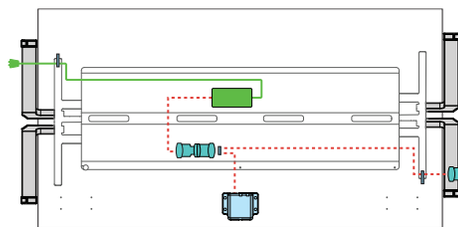


Power Module Control Unit
Control Module with 10' Grounded Plug
Installed on Starter Tables



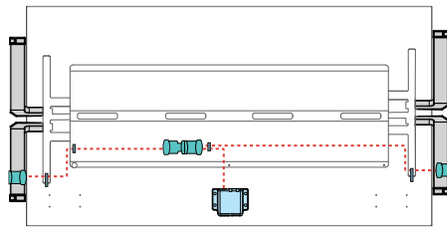
15 amp grounded plug

Starter Table



Left Power Infeed

Add-On Table

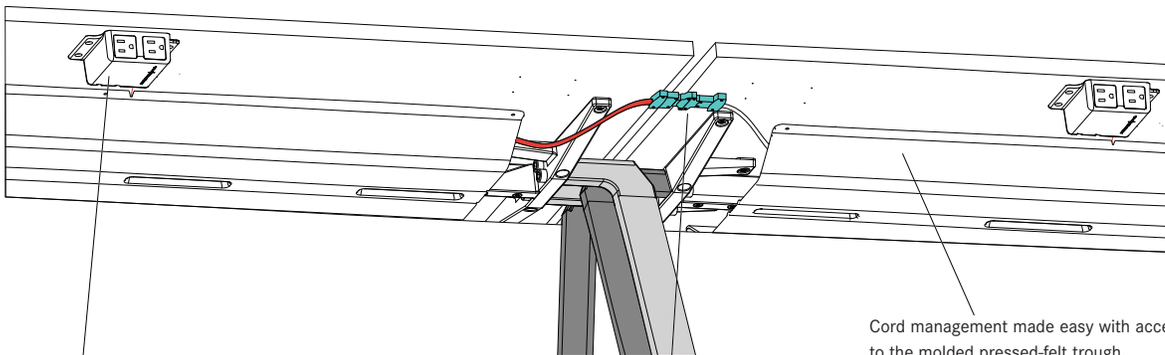


Left Power Add-On

55" w Tables: A maximum of (7) add-on tables is possible for a total of (8) daisy chained tables.

63" w Tables: A maximum of (3) add-on tables is possible for a total of (4) daisy chained tables.

Connecting Tables With Single Under Mount Power Modules



Power module location allows easy access from the front of table.

Align arrows and push whips together to connect power.

Cord management made easy with access to the molded pressed-felt trough.

Note: Molded pressed-felt trough standard with Yuno powered tables.

Dual Under Mount Power Module

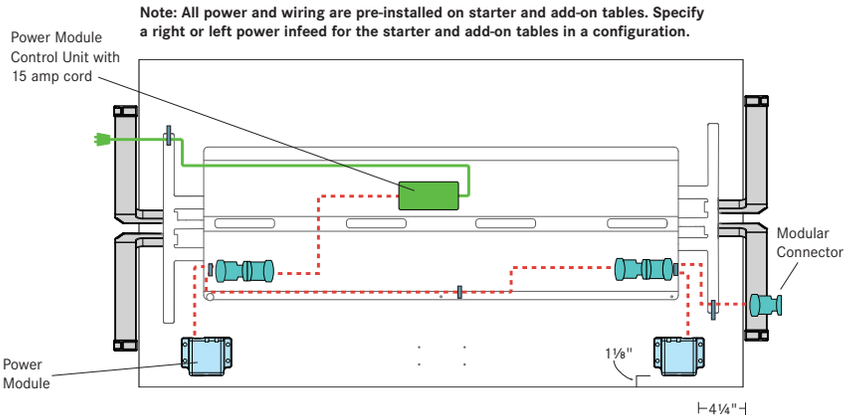
Yuno offers a proprietary under mount power solution allowing quick and easy daisy chaining tables together. For dual module configurations, up to (4) tables may be connected on a single power infeed.

The dual under mount power configuration uses a (1) receptacle/ (1) dual USB port module that comes mounted at the edge of the table.

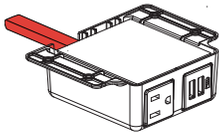
A starter table must be specified to begin a run of tables. The starter table includes the power module control unit with a 10' grounded plug to connect to the power source. It also provides circuiting allowing add-on tables to be plugged into each other in any order, making set-up and reconfiguration quick and easy.

Dual module configurations can only be daisy chained with other dual module configurations.

The power assembly and the Yuno tables are UL962 and CSA 22.2, No. 203.2 approved.

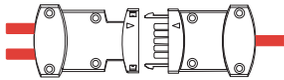


Power Module
Matte Black Finish



- (1) 120 v 60 Hz. 15 amp receptacle
- (2) 2 amp USB ports

Modular Connector
Matte Black Finish

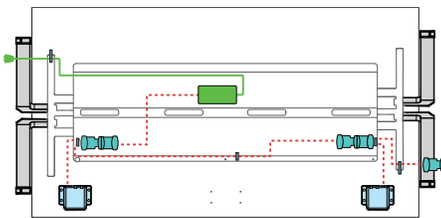


Power Module Control Unit
Control Module with 10' Grounded Plug
Installed on Starter Tables



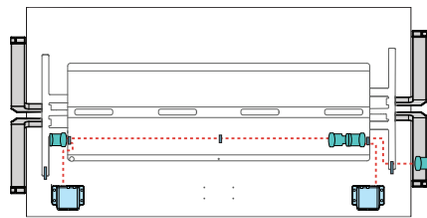
15 amp grounded plug

Starter Table



Left Power Infeed

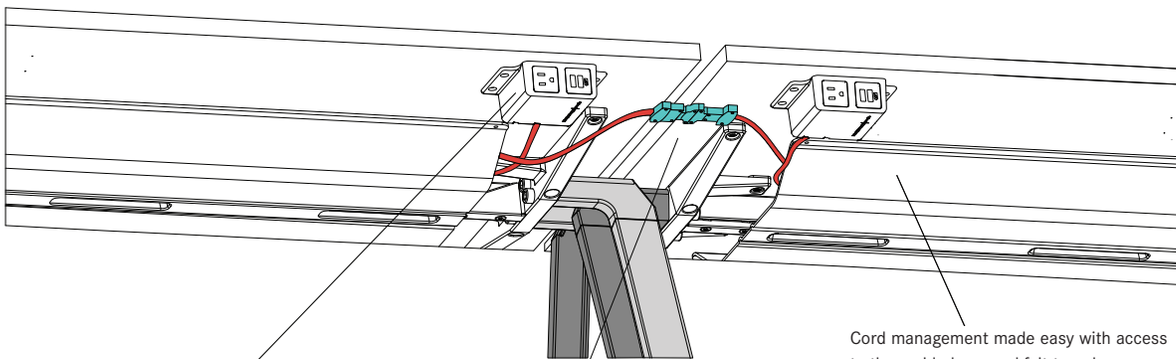
Add-On Table



Left Power Add-On

55" w and 63" w Tables: A maximum of (3) add-on tables is possible for a total of (4) daisy chained tables.

Connecting Tables With Dual Under Mount Power Modules



Power module location allows easy access from the front of table.

Align arrows and push whips together to connect power.

Cord management made easy with access to the molded pressed-felt trough.

Note: Molded pressed-felt trough standard with Yuno powered tables.

Configurations + Power

The configurations below illustrate the number of receptacles in a particular work configuration. The set-ups shown are only some of the many configurations possible. Every situation is unique and should be assessed appropriately.

Please note that power source needs to be located within 6' of each starter table.

- Starter Table
- Add-on Table
- Power Source

Single Under Mount Power Module

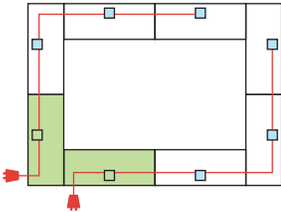
A maximum of (8) 55" w Yuno tables can be daisy chained together when a single under mount power option is specified.

A maximum of (4) 63" w Yuno tables can be daisy chained together when a single under mount power option is specified.

Single module configurations can only be daisy chained with other single module configurations.

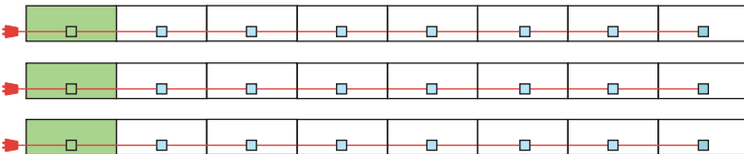
Large Closed Conference

Conference table set up with (8) 63" tables with single under mount power units, totaling (16) receptacles. Requires the customer to order (2) starter tables to power the configuration.



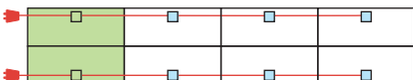
Classroom Seating

Classroom set up with (24) 55" w tables with single under mount power units, totaling (16) receptacles per row. Requires the customer to order (1) starter table to power a row of (8) tables.



Small Closed Conference

Conference table set up with (8) 63" w tables with single under mount power units, totaling (16) receptacles. Requires the customer to order (2) starter tables to power the configuration.



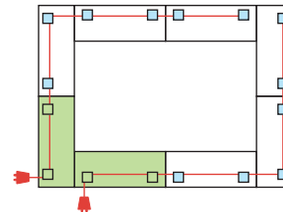
Dual Under Mount Power Module

A maximum of (4) tables can be daisy chained together when the dual under mount power option is specified.

Dual module configurations can only be daisy chained with other dual module configurations.

Large Closed Conference

Conference table set up with (8) tables with dual under mount power units, totaling (16) receptacles and (16) dual USB ports. Requires the customer to order (2) starter tables to power the configuration.



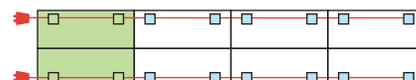
Classroom Seating

Classroom set up with (18) tables with dual under mount power units, totaling (12) receptacles and (12) dual USB ports per row. Requires the customer to order (2) starter tables to power the row; (6) starter tables for the configuration.



Small Closed Conference

Conference table set up with (8) tables with dual under mount power units, totaling (16) receptacles and (16) dual USB ports. Requires the customer to order (2) starter tables to power the configuration.





yuno tables

standard table without power
specify base code BK black powdercoat or CH for polished chrome
shipped KD - assembly required

corner worksurface

worksurface is connected via ganging brackets that are included
optional ganging brackets must be installed on adjoining tops
specify laminate and finish code

PLL	solid laminate
WGL	woodgrain laminate
BK	black base
CH	chrome base

sku w d h weight specifications

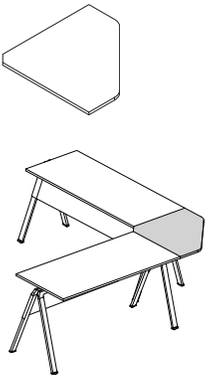
standard



TT1	59½	24	29⅞	53 lbs.	55" w top
TT2	67¾	24	29⅞	-	63" w top
TT3	59½	30	29⅞	-	55" w top
TT4	67¾	30	29⅞	65 lbs.	63" w top

PLL	solid laminate
WGL	woodgrain laminate

corner worksurface



TT5	26¾	26¾	¾		use with 24" d tops
TT6	32¾	32¾	¾		use with 30" d tops

specification codes example: YNS-SKU

series	sku
yuno	
Y N S -	

material + finish code example: BK PLL 671

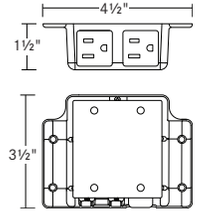
base	worksurface	laminate finish
BK black powdercoat CH polished chrome	PLL solid laminate WGL woodgrain laminate	see page 5



single under mount - daisy chain power

table includes single under mount power module: double receptacle module, 15 amp grounded plug, 10' cord
power pre-installed - see page 11 for electrical details

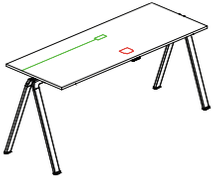
specify base code BK black powdercoat or CH for polished chrome
starter table: power module control units connects maximum of (8) 55" w or (4) 63" w tables
add-on table: use in configuration with starter table; maximum of (7) 55" w or
(3) 63" w add-on tables with each starter table
specify power infeed location code LP for left hand power infeed; RP for right hand power infeed
shipped KD - assembly required



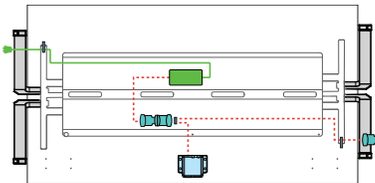
PLL	solid laminate
WGL	woodgrain laminate
BK	black base
CH	chrome base

sku w d h weight specifications

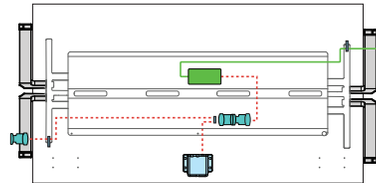
starter table



AT1	59 1/2	24	29 1/8	53 lbs.	55" w top
AT2	67 3/8	24	29 1/8	-	63" w top
AT3	59 1/2	30	29 1/8	-	55" w top
AT4	67 3/8	30	29 1/8	65 lbs.	63" w top



LP Left Power Infeed

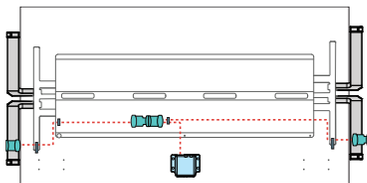


RP Right Power Infeed

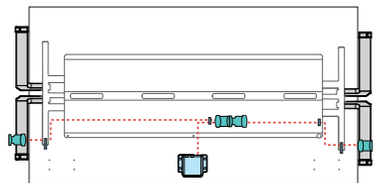
add-on table



BT1	59 1/2	24	29 1/8	53 lbs.	55" w top, 7 max add-ons per starter table
BT2	67 3/8	24	29 1/8	-	63" w top, 3 max add-ons per starter table
BT3	59 1/2	30	29 1/8	-	55" w top, 7 max add-ons per starter table
BT4	67 3/8	30	29 1/8	65 lbs.	63" w top, 3 max add-ons per starter table



LP Left Power Add-On



RP Right Power Add-On

specification codes example: YNS-SKU-LP

series	sku	infeed location
yuno		LP left infeed RP right infeed
Y N S -	-	

material + finish code example: BK PLL 671

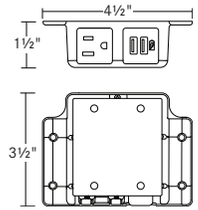
base	worksurface	laminite finish
BK black powdercoat CH polished chrome	PLL solid laminate WGL woodgrain laminate	see page 5



dual under mount - daisy chain power

table includes dual under mount power modules: receptacle + dual USB port, 15 amp grounded plug, 10' cord
power pre-installed - see page 12 for electrical details

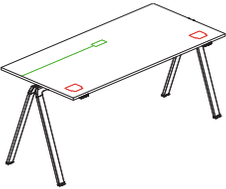
specify base code BK black powdercoat or CH for polished chrome
starter table: power module control units connects maximum of (4) tables
add-on table: use in configuration with starter table; maximum of (3) connecting tables with each starter table
specify power infeed location code LP for left hand power infeed; RP for right hand power infeed
shipped KD - assembly required



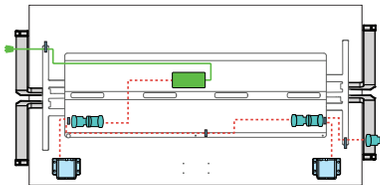
PLL	solid laminate
WGL	woodgrain laminate
BK	black base
CH	chrome base

sku w d h weight specifications

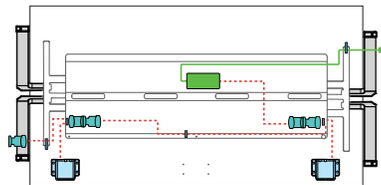
starter table



CT1	59 1/2	24	29 1/8	53 lbs.	55" w top
CT2	67 3/8	24	29 1/8	-	63" w top
CT3	59 1/2	30	29 1/8	-	55" w top
CT4	67 3/8	30	29 1/8	65 lbs.	63" w top



LP Left Power Infeed

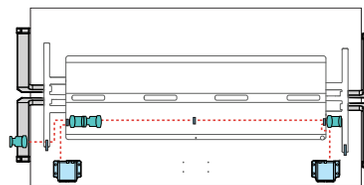


RP Right Power Infeed

add-on table



DT1	59 1/2	24	29 1/8	53 lbs.	55" w top, 3 max add-ons per starter table
DT2	67 3/8	24	29 1/8	-	63" w top, 3 max add-ons per starter table
DT3	59 1/2	30	29 1/8	-	55" w top, 3 max add-ons per starter table
DT4	67 3/8	30	29 1/8	65 lbs.	63" w top, 3 max add-ons per starter table



LP Left Power Add-On



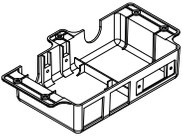
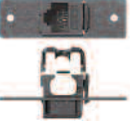
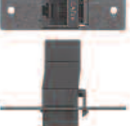
RP Right Power Add-On

specification codes example: YNS-SKU-LP

series	sku	infeed location
yuno		LP left infeed RP right infeed
Y N S -	-	

material + finish code example: BK PLL 671

base	worksurface	laminite finish
BK black powdercoat CH polished chrome	PLL solid laminate WGL woodgrain laminate	see page 5

description	sku	w	d	h
 <p>under mount replacement housing</p> <p>for use with Extron® MAAP installed in the field by end user</p>	UPH	7 ³ / ₈	3 ³ / ₄	1 ¹ / ₂
 <p>computer/audio/video mini module</p> <p>Extron® MAAP HDMI female to HDMI female on 10" pigtail single space insert</p>	MP1	2 ¹ / ₈	-	5 ⁵ / ₈
 <p>data mini module</p> <p>Extron® MAAP HDMI female to female barrel single space insert</p>	MP2	2 ¹ / ₈	-	5 ⁵ / ₈
 <p>computer/audio/video mini module</p> <p>Extron® MAAP display port female to display port female on 10" pigtail single space insert</p>	MP3	2 ¹ / ₈	-	5 ⁵ / ₈
 <p>phone/data mini module</p> <p>Extron® MAAP one RJ45 female to punch down leviton CAT6 data single space insert</p>	MP4	2 ¹ / ₈	-	5 ⁵ / ₈
 <p>phone/data mini module</p> <p>Extron® MAAP one RJ45 female to female barrel single space insert</p>	MP5	2 ¹ / ₈	-	5 ⁵ / ₈
 <p>blank plate</p> <p>Extron® MAAP blank plate black powdercoat finish single space insert</p>	MP6	2 ¹ / ₈	-	5 ⁵ / ₈

specification codes example: ACS-SKU

series	sku
accessories	
A C S -	

description	sku	w	d	h	weight	specifications
-------------	-----	---	---	---	--------	----------------



power module UPK 4¾ 3½ 1½

(2) 120 v 60 Hz. 15 amp receptacles
10' cord grounded plug
UL 962 listed

Not for use with single module or dual module configuration
Can be added to any Yuno standard table as a single power source



power module UPM 4¾ 3½ 1½

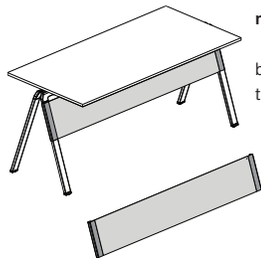
(1) 120 v 60 Hz. 15 amp receptacles
(2) 2 amp USB ports
10' cord grounded plug
UL 962 listed

Not for use with single module or dual module configuration
Can be added to any Yuno standard table as a single power source



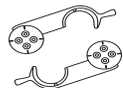
transportation cart TRY 45 18 60

storage bag, tie down strap
(4) casters - two locking
accommodates 10 tables
shipped KD



modesty panel TM1 55 ¾ 11
TM2 63 ¾ 11

black elastomeric fabric
tools not required for mounting or removing



ganging brackets GNG 6½ 2 5/8

(4) brackets (1 table)
molded nylon
field installed

specification codes example: ACS-SKU

series	sku
accessories	
A C S -	