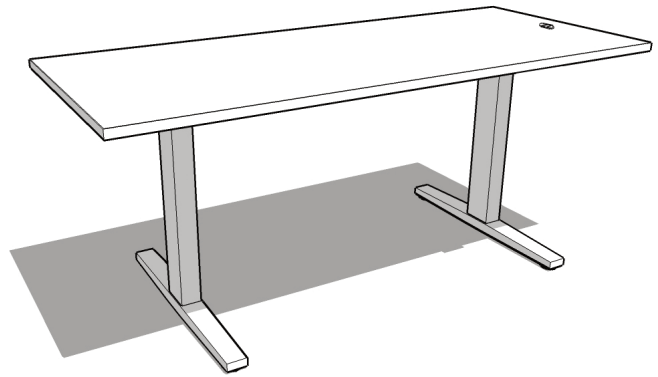


Complements offers four height-adjustable table collections, each with unique features. The following outlines the features of each.

Height-Adjustable Table Overview

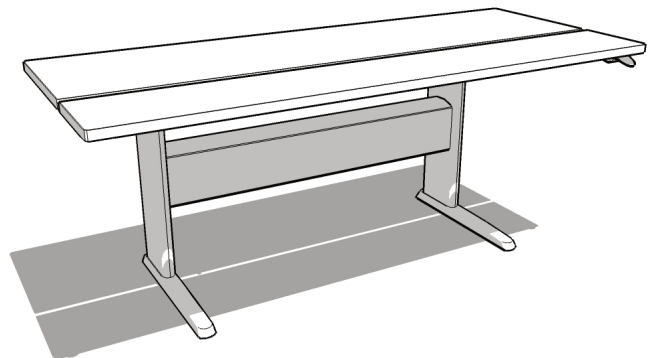
livello

- Offers simple, efficient height-adjustability and a clean, linear aesthetic inspired by modern European design
- Available as workstation and meeting room tables
- Eliminates the support brace between the table legs creating more room for legs, knees and feet
- Available with a wide variety of finishes and edge trim styles



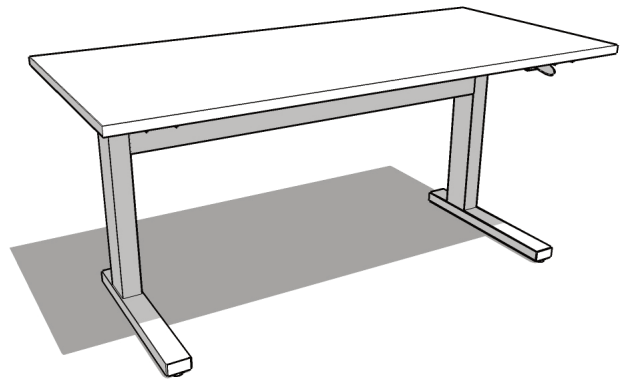
quick shift

- Available in a variety of configurations including corner, extended corner and rectangular tables
- Offers a curved leg and foot profile
- Available with or without adjustable keyboard surfaces



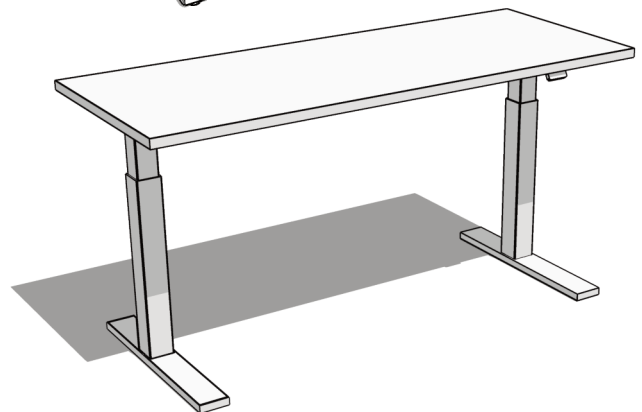
complements (height-adjustable table)

- A basic height-adjustable table that is available as a complete table or as a base only
- Available with limited finishes



hiSpace

- A flexible height-adjustable solution with an universal telescopic frame that supports all offered surface widths
- Available with a square profile leg
- Available in Platinum

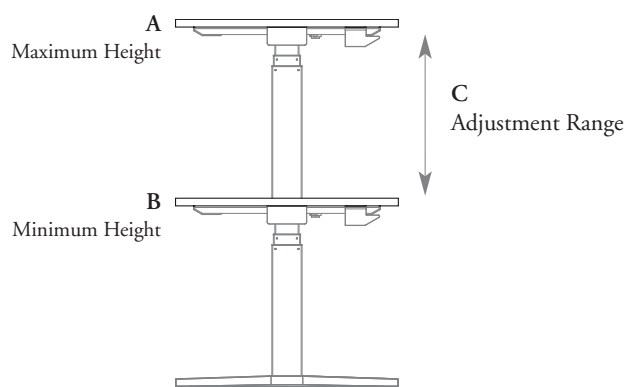


Planning with Height-Adjustable Tables

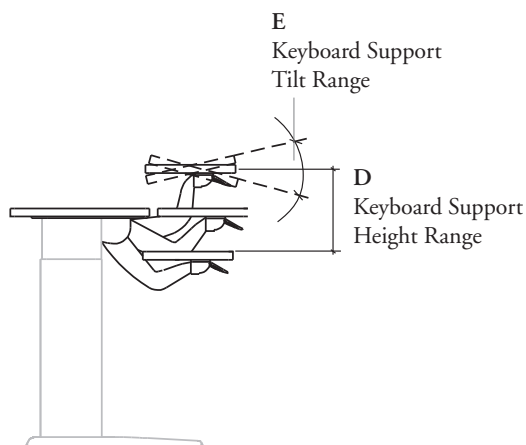
The following should be considered when planning with all height-adjustable tables.

sit/stand applications

- Can be easily adjusted to fit the individual and support multiple works styles
- Enables working in both seated and standing postures, supporting neutral postures, movement and comfort preferences throughout the work day



Livello Height-Adjustable Workstation Table (LVWR) shown



Quick Shift Rectangular Table with Split Surface (AQRS) shown

Height-adjustment range of tables varies depending on which table option is selected.

Height-Adjustment Range

height-adjustment chart

The following chart shows weight capacity and adjustment ranges for each mechanism.

	Weight Capacity	Maximum Height (A)	Minimum Height (B)	Adjustment Range (C)	SPLIT SURFACE	
					Keyboard Support Height Range (D)	Keyboard Support Tilt Range (E)
Livello						
Extended Electric Extended Base Range (9E)	200lbs	48"	22"	26"	—	—
Extended Electric Credenza Base Range (9C)	200lbs	48"	25"	23"	—	—
Standard Electric (7)	200lbs	43"	27"	16"	—	—
Top Surface Crank (5)	120lbs	34"	22"	12"	—	—
Counterbalance (1) Standard (S)	150lbs*	49"	29"	20"	—	—
Counterbalance (1) LE (X)	150lbs*	43"	26"	17"	—	—
Quick Shift						
Electric Increased Range (9)	200lbs	48"	22.5"	25"	13" (+6/-7)	30° (+/-15°)
Electric Standard Range (7)	200lbs	43"	27"	16"	13" (+6/-7)	30° (+/-15°)
Top Surface Crank (5)	120lbs	34"	24"	10"	13" (+6/-7)	30° (+/-15°)
Modesty Crank (4)	200lbs	34"	24"	10"	13" (+6/-7)	30° (+/-15°)
Increment (3)	300lbs	34"	24"	10"	13" (+6/-7)	30° (+/-15°)
Counterbalance (1)	120lbs	43"	27"	16"	13" (+6/-7)	30° (+/-15°)

For Extended Corners (LVER, AQER, AQEK) the additional leg increases weight capacity by 1.5x.

* 150 lbs. minus the weight of the worksurface.

Height-adjustment range of tables varies depending on which table option is selected.

Height-Adjustment Range (continued)

height-adjustment chart (continued)

The following chart shows weight capacity and adjustment ranges for each mechanism.

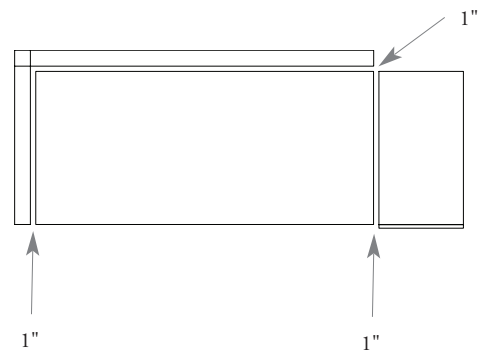
	Weight Capacity	Maximum Height (A)	Minimum Height (B)	Adjustment Range (C)	SPLIT SURFACE	
					Keyboard Support Height Range (D)	Keyboard Support Tilt Range (E)
Complements						
Electric Standard Range (7)	250lbs	43"	27"	16"	13" (+6/-7)	30° (+/-15°)
Top Surface Crank (5)	100lbs	34"	22"	12"	13" (+6/-7)	30° (+/-15°)
Increment (3)	350lbs	34"	22"	12"	13" (+6/-7)	30° (+/-15°)
Counterbalance (1)	150lbs	45"	27"	18"	13" (+6/-7)	30° (+/-15°)
hiSpace						
Extended Electric (9)	200lbs	50"	25"	25"		

Planning with Tables

Height-adjustable tables require special dimensional considerations. The following outlines the planning recommendations and restrictions for each.

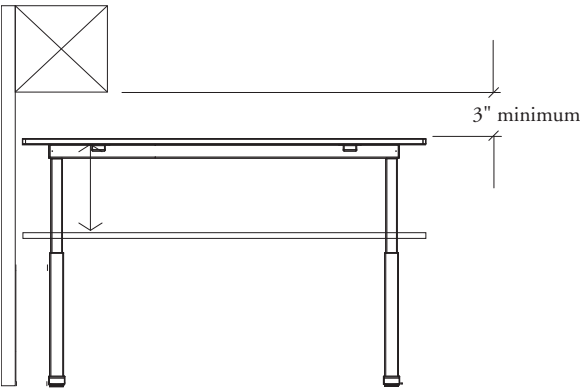
table dimensions

- All height-adjustable tables are dimensional, 1" shorter in depth and 2" shorter in width (ex. a 30" depth x 72" width table is actually 29" depth x 70" width)
- All worksurfaces must have a 1" clearance around the sides and back for safety reasons



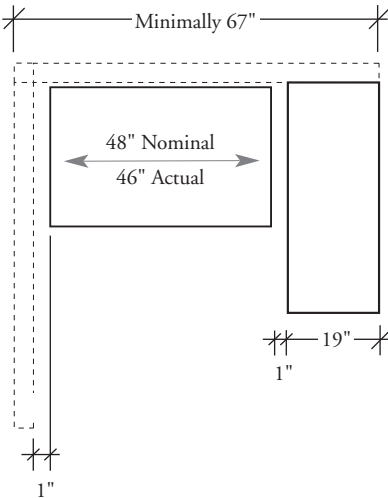
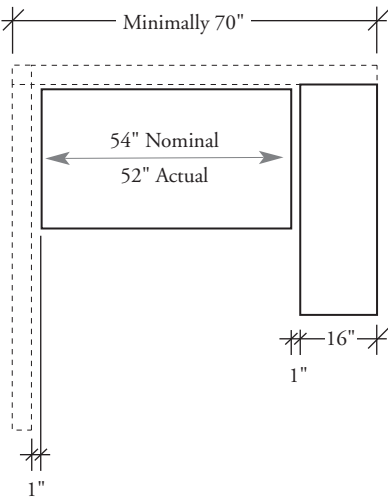
planning with overheads

- When planning with sit/stand height-adjustable tables, careful consideration must be taken when positioning the table beneath overhead storage. A clearance of at least 3" must be maintained between the bottom of overhead storage pieces and the maximum height of the table worksurface
- Care should be exercised on placement of accessories on the worksurface



planning with district storage

Depending on the width of storage being used, and the width of the height-adjustable tables, the gapping around the table will vary – credenzas are available 16", and 19" depths and worksurfaces and panels are available in 6" increments only – a 1" minimum gap must always be maintained around the table.

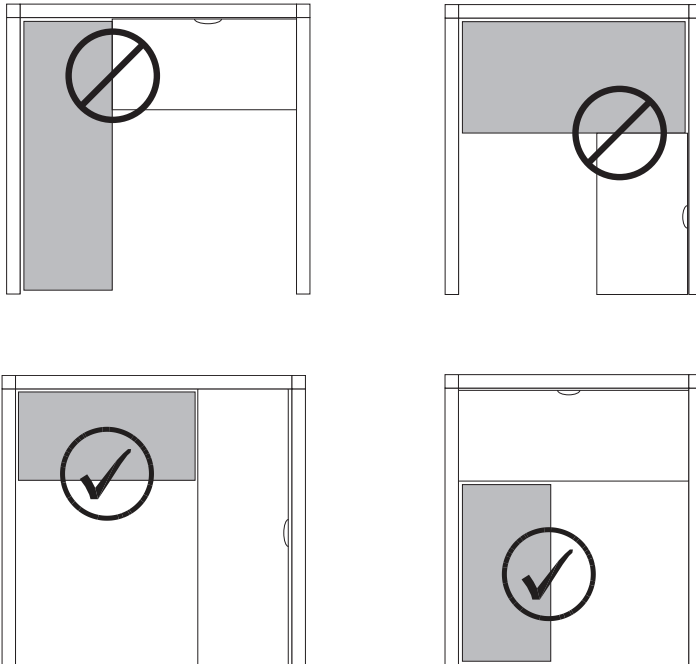


Height-adjustable tables require special dimensional considerations. The following outlines the planning recommendations and restrictions for each.

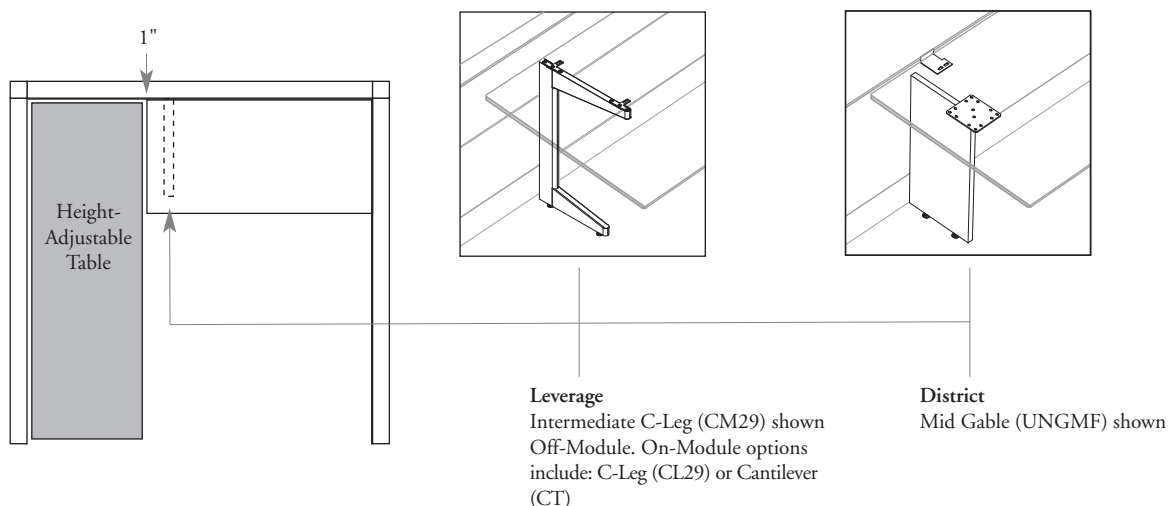
Planning with Tables (continued)

planning with panel-mounted/return worksurfaces

Height-adjustable tables **cannot** be flush with an adjacent surface, so the following is recommended when planning return worksurfaces off of a table. The panel mounted/return surface should run beside the table.



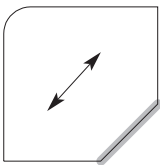
If it is necessary to run a return surface from a table, a 1" gap must be maintained between the front of the table and the end of the worksurface. In a panel environment the surface will require proper supports, the table and the worksurface cannot be connected together.



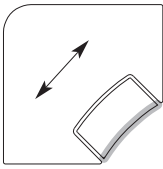
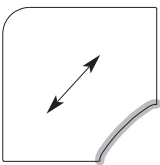
Grain Direction/User Edge

Grain direction is an important factor when planning adjacent desks. The direction of grain pattern varies depending on the type of desk specified.

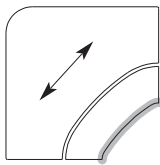
- Shading indicates user edge
- Worksurface Corner Profiles and shapes are for demonstration only. Please refer to specific product information for accurate profiles and shapes



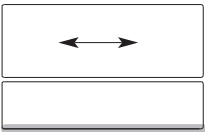
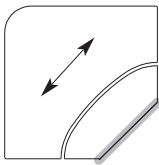
Corner
(LVCC, AQCC, YHCC)



Corner with Keyboard
(AQCK)



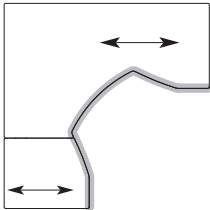
Corner with Split Surface
(AQCS, YHCS)



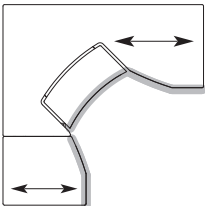
Rectangular Table with Split
Surface (AQRS, YHRS)



Rectangular Table
(LVWR, AQRE, YHRE, YSRE)



Extended Corner
(LVER, AQER)



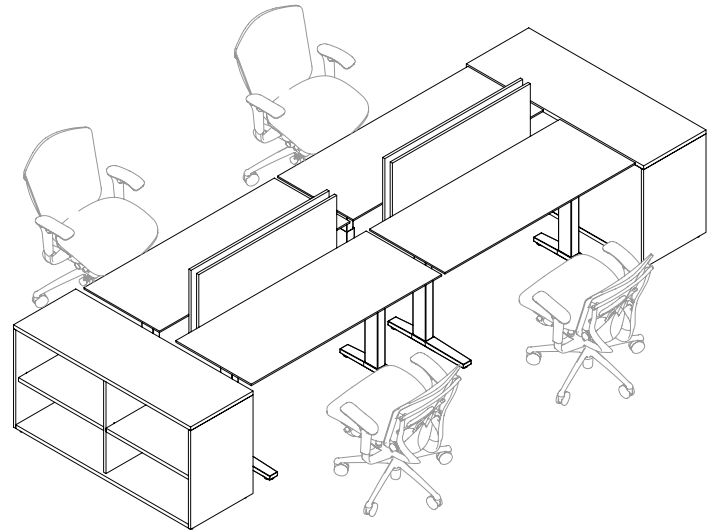
Extended Corner with Keyboard
(AQEK)

The following examples demonstrate typical applications of rectangular height-adjustable tables.

Typical Workstations

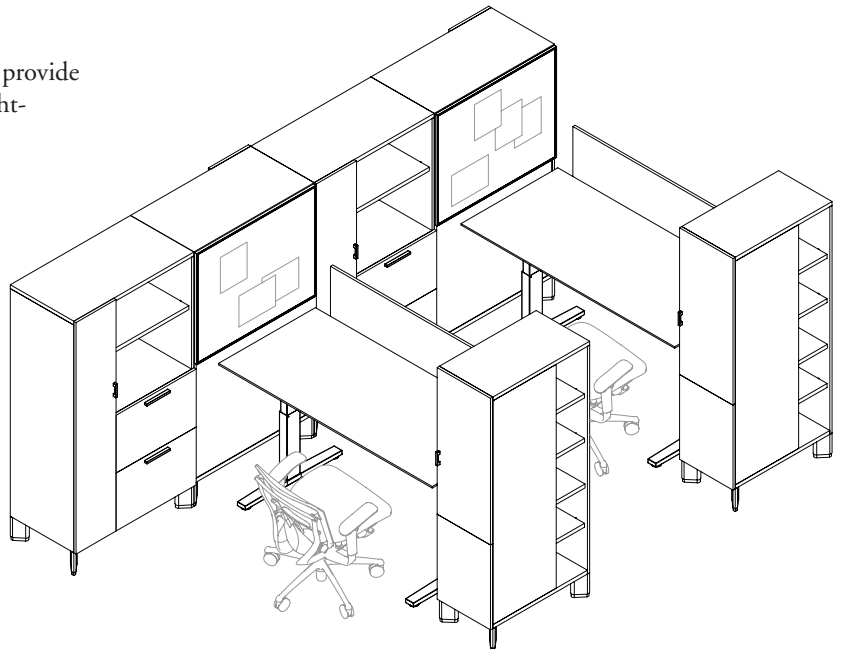
benching applications

Space division is provided only by screens mounted to the table and storage at the end of the table runs – ideal for benching applications where multiple users can adjust the tables to desired heights.



storage spine planning

In environments with no panels, storage and screens provide the necessary privacy needed for workstations – height-adjustability is not restricted by panels.

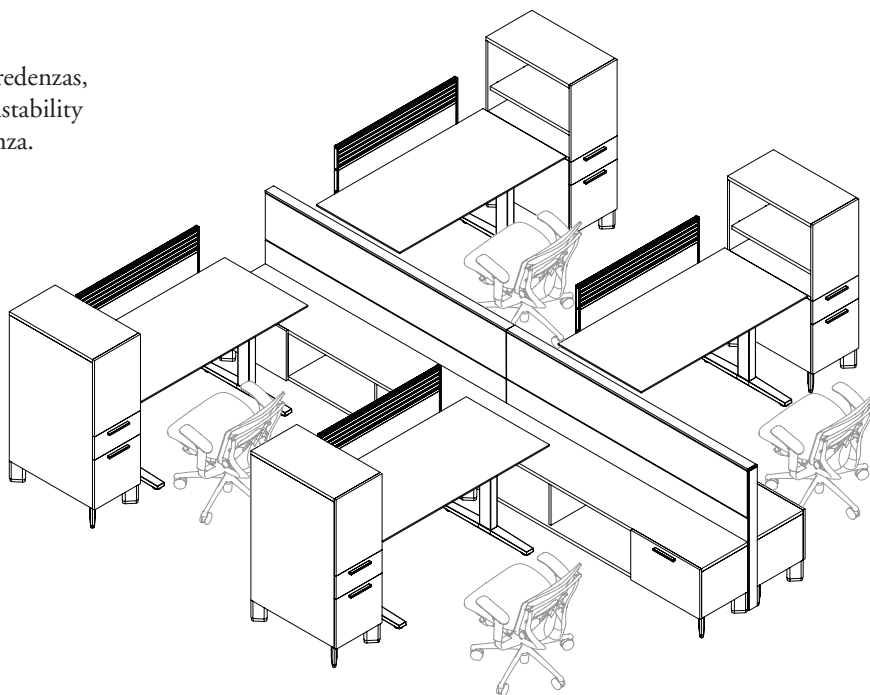


Typical Workstations (continued)

The following examples demonstrate typical applications of rectangular height-adjustable tables.

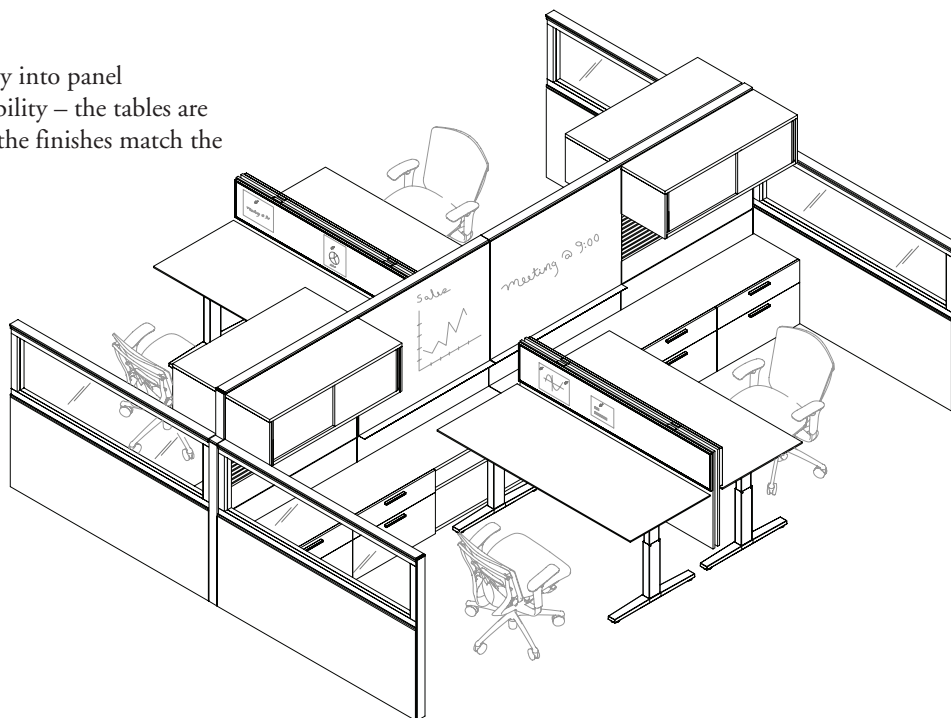
planning with low credenzas

Inset table legs allow tables to overlap District credenzas, providing larger worksurface areas – height-adjustability options are available to accommodate the credenza.



panel planning

Height-adjustable tables blend seamlessly into panel environments to provide height-adjustability – the tables are sized to fit standard configurations and the finishes match the Teknion standard finish program.

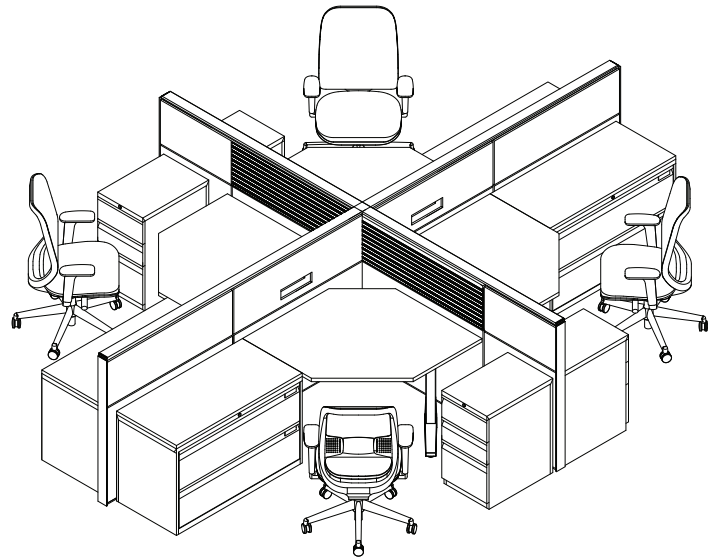


The following examples demonstrate typical applications of corner height-adjustable tables.

Typical Workstations (continued)

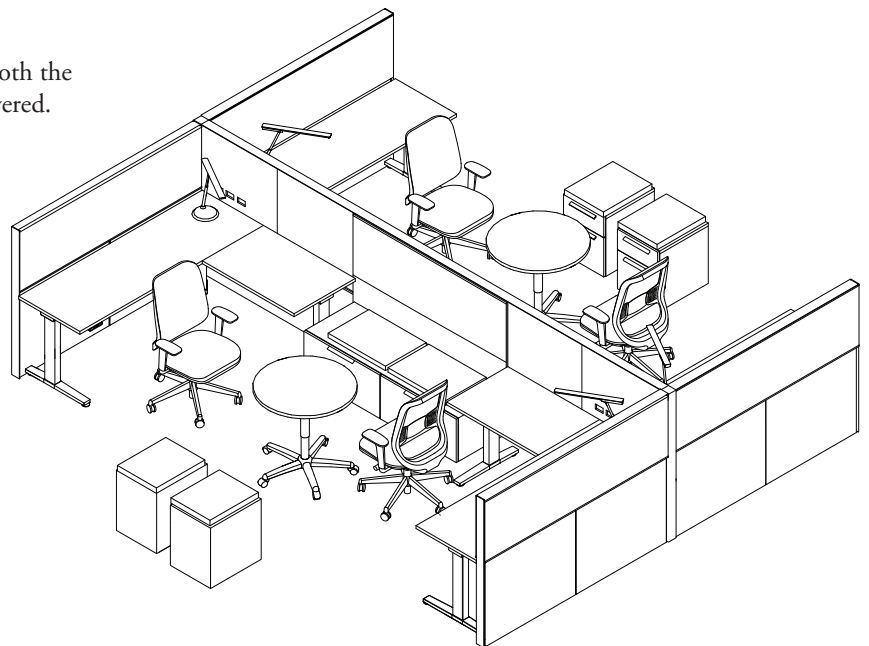
corner applications

The corner table allows users to have workspaces or storage in either side of their height-adjustable table.

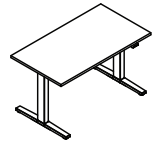

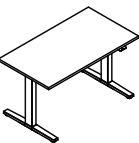
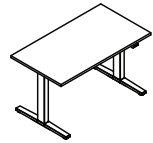
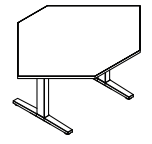
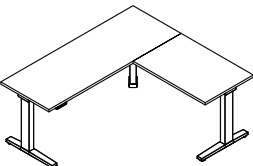
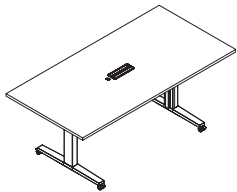

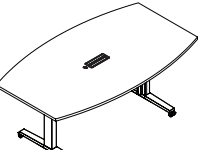
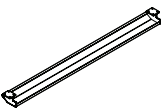
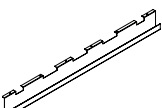
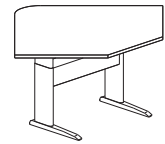
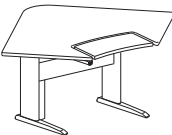


extended corner application

Provides the user with height-adjustability where both the primary and secondary surface can be raised or lowered.



Product Map

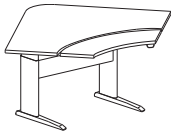
<div><div>LVWR</div><div>Livello Height-Adjustable Workstation Table</div><div><div>Page 42</div><div>Depth: 24" – 36" / Width: 42" – 84"</div></div><div></div></div>	<div><div>LVFD</div><div>Livello Height-Adjustable Workstation Table</div><div><div>Page 48</div><div>Depth: 24" – 36" / Width: 48" – 84"</div></div><div></div></div>	<div><div>LVHU</div><div>Livello Upstage Freestanding Height-Adjustable Table</div><div><div>Page 54</div><div>Depth: 24" – 36" / Width: 48" – 72"</div></div><div></div></div>
<div><div>LVHT</div><div>Livello Upstage Integrated Height-Adjustable Table</div><div><div>Page 58</div><div>Depth: 24" – 36" / Width: 48" – 72"</div></div><div></div></div>	<div><div>LVCC</div><div>Livello Height-Adjustable Table - Corner</div><div><div>Page 62</div><div>Depth: 24" & 30" / Width: 42" & 48"</div></div><div></div></div>	<div><div>LVER</div><div>Livello Height-Adjustable Table - Extended Corner</div><div><div>Page 62</div><div>Depth A: 24" & 30" / Depth B: 24" & 30" / Width A: 54" – 72" / Width B: 48" – 72"</div></div><div></div></div>
<div><div>LVMR</div><div>Livello Rectangular Meeting Table</div><div><div>Page 72</div><div>Depth: 36" & 42" / Width: 72" – 120"</div></div><div></div></div>	<div><div>LVMV</div><div>Livello Oval Meeting Table</div><div><div>Page 74</div><div>Depth: 36" & 42" / Width: 72" – 120"</div></div><div></div></div>	<div><div>LVMB</div><div>Livello Boat Meeting Table</div><div><div>Page 76</div><div>Depth: 42" / Width: 72" – 120"</div></div><div></div></div>
<div><div>LVCT</div><div>Livello Cable Tray</div><div><div>Page 78</div><div>Width: 36" – 84"</div></div><div><div>Standard</div><div>Modesty</div></div></div>	<div><div>AQCC</div><div>Quick Shift Corner</div><div><div>Page 84</div><div>Depth: 24" & 30" / Width: 36", 42" & 48"</div></div><div></div></div>	<div><div>AQCK</div><div>Quick Shift Corner with Keyboard</div><div><div>Page 86</div><div>Depth: 24" & 30" / Width: 42" & 48"</div></div><div></div></div>

Product Map

A Q C S Quick Shift Corner with Split Surface

Page 88

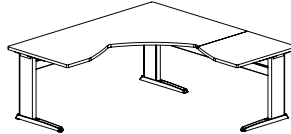
Depth: 24" & 30" / Width: 42" & 48"



A Q E R Quick Shift Extended Corner

Page 90

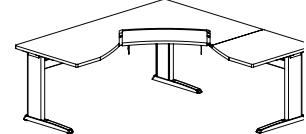
Depth A: 24" & 30" / Depth B: 24" & 30" /
Width A: 48" - 72" / Width B: 48" - 72"



A Q E K Quick Shift Extended Corner with Keyboard

Page 94

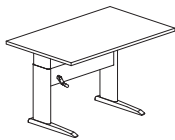
Depth A: 24" & 30" / Depth B: 24" & 30" /
Width A: 48" - 72" / Width B: 48" - 72"



A Q R E Quick Shift Rectangular Table

Page 98

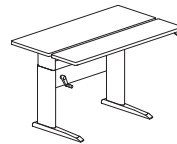
Depth: 24" & 30" / Width: 24" - 72"



A Q R S Quick Shift Rectangular Table with Split Surface

Page 102

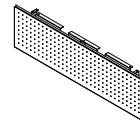
Depth: 30" / Width: 30" - 72"



A Q M P Quick Shift Modesty Panel

Page 104

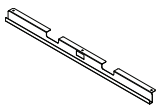
Height: 17" / Width: 24" - 72"



A Q W T Quick Shift Wire Tray

Page 105

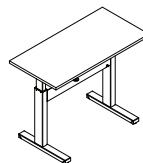
Height: 4" / Width: 24" - 72"



Y H R E Complements Height-Adjustable Table

Page 42

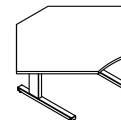
Depth: 24" - 30" / Width: 30" - 72"



Y H C C Complements Height-Adjustable Table - Corner

Page 114

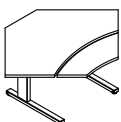
Depth: 24" & 30" / Width: 42" & 48"



Y H C S Complements Height-Adjustable Table - Corner with Split Surface

Page 116

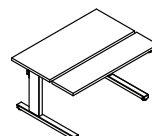
Depth: 24" & 30" / Width: 48"



Y H R S Complements Height-Adjustable Table - Rectangular with Split Surface

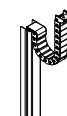
Page 116

Depth: 30" / Width: 42" - 72"



Y E E C e-Chain Vertical Wire Management

Page 120



Product Map

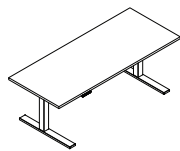
- Y S R E

hiSpace Height-Adjustable
Table – Rectangular
- Y S Y S

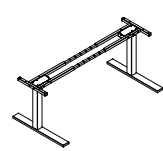
hiSpace Height-Adjustable
Table – Base Only
- Y S H U

hiSpace Height-Adjustable
Table – upStage
Freestanding Rectangular

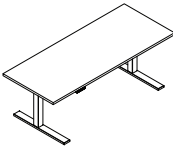
Page 128
Depth: 24" & 30" / Width: 48" – 72"



Page 129
Depth: 24" & 30" / Width: 48" – 72"



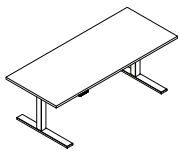
Page 130
Depth: 24" & 30" / Width: 48" – 72"



- Y S H T

hiSpace Height-Adjustable
Table – upStage Integrated
Rectangular

Page 131
Depth: 24" & 30" / Width: 48" – 72"

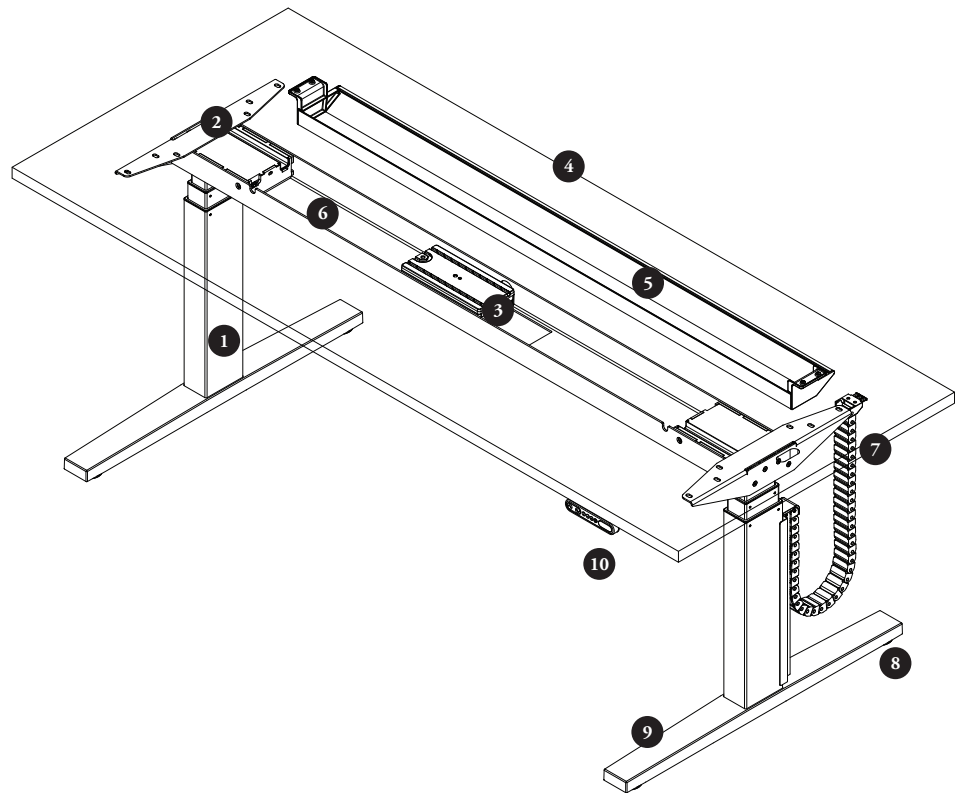


Livello provides a refined aesthetic for use in freestanding or panel environments.

Livello Overview

Livello Table Key Components

- 1 Leg
- 2 Strut
- 3 Control Box (Electric Tables)
- 4 Worksurface
- 5 Cable Tray (optional)
- 6 Center Channel
- 7 e-Chain (optional)
- 8 Leveler
- 9 Foot
- 10 Handle/Switch



Livello Overview (continued)

Livello provides a refined aesthetic for use in freestanding or panel environments.

base mechanisms and surface dimensions

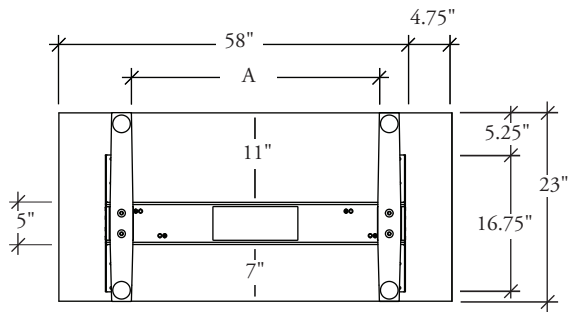
Three height-adjustment mechanisms are available on Livello workstation tables: Electric, Top Crank and Counterbalance.

Electric & Top Crank

All height-adjustable tables are dimensional, 1" shorter in depth and 2" shorter in width (ex. a 30" depth x 60" width table is actually 29" depth x 58" width). All worksurfaces must have a 1" clearance around the sides and back for safety reasons

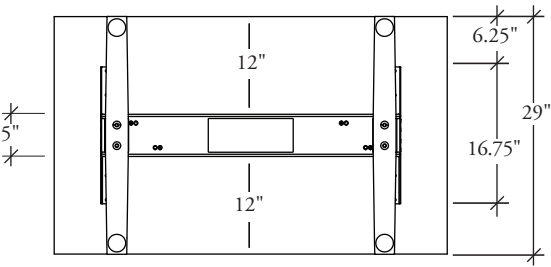
A 60" wide table is shown in all examples below.

24" deep worksurfaces

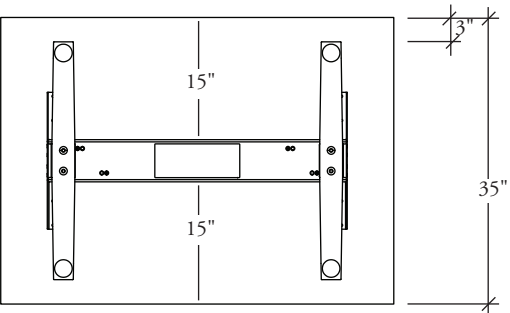


Dimension "A" = Nominal Table width 16"

30" deep worksurfaces



36" deep worksurfaces



36" Frame dimensions are equal to 30" Frame dimensions unless stated

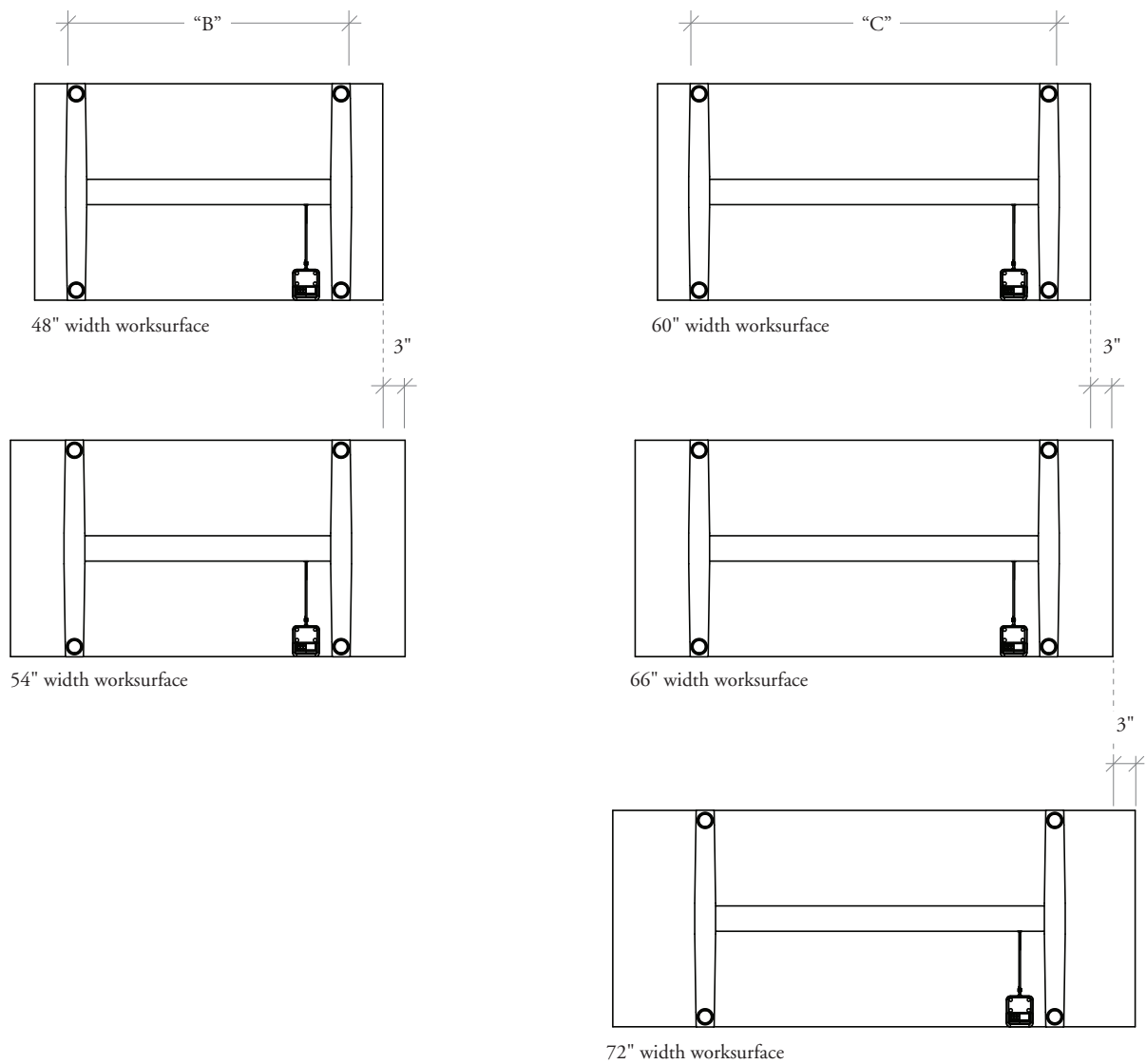
"A" Strut to strut width increases in 6" increments proportional for a surface width. Example: 42" width, "A"=13", 48" width "A"=19"

Livello provides a refined aesthetic for use in freestanding or panel environments.

Livello Overview (continued)

Counterbalance

Two base sizes are used, one for 48" & 54" and another for 60", 66" and 72". The worksurface size increases but the base size remains the same.



"B" Base width is 46", foot to foot.

"C" Base width is 49", foot to foot.

Livello Tables Basics

Livello workstation tables provide a freestanding, height-adjustable worksurface with a refined aesthetic. Tables meet BIFMA height-adjustment ranges for sit-to-stand and sit-to-sit applications.

- **Worksurfaces** are available in Foundation Laminates, Seamless Color, Flintwood Stains and Natural Veneers

- **Table Tops** are available in three shapes, Rectangular (LVWR, LVFD, LVHU, LVHT) and Corner (LVCC) and extended Corner (LVER)

- All worksurfaces have squared corners

- Actual depths are 1" less than nominal, and widths are 2" less than nominal

- Grommets are available for cable management, left, right or centered

- **Livello Cable Tray** manages wires below the worksurface

- Two mounting versions are available – Standard which mounts to the underside of the worksurface, and Modesty, which mounts directly to a modesty panel

- Trays are available from 36" to 84" widths in 6" increments with certain restrictions

- Standard mount does not mount to screen

- Modesty panel mounting is not available for 72" to 84" widths

- Standard cable tray is 18" shorter than the nominal size – the size should be selected to match the width of the table selected

- Modesty cable trays should be selected to match the width of the modesty panel selected

Electric Mechanism

- The Control Box used for all electric mechanism tables is concealed within the center channel

- Standard power cord length is 9'

Aesthetic & Comfort

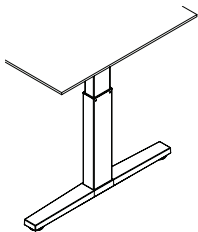
Livello introduces a spacious work environment by removing the support brace at knee level

- **User Orientation** can be specified left or right handed for electric and crank tables to determine which side the adjustment mechanism or switch is located

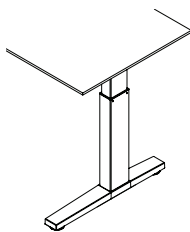
Vertical Wire Management

- All Livello tables can feature an e-Chain in Platinum Grey plastic

- When e-Chain is specified for an electric mechanism, a 7' extension cord is included



T-leg used with 30" and 36" deep worksurfaces and Corner Tables (LVCC)

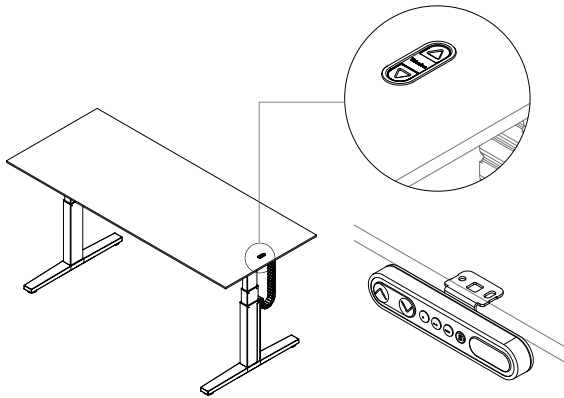


C-leg used with 24" deep worksurfaces and Extended Corner (LVER)

Livello Tables Basics (continued)

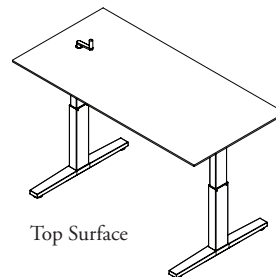
height-adjustment types

Three height-adjustment mechanisms are available on Livello workstation tables.



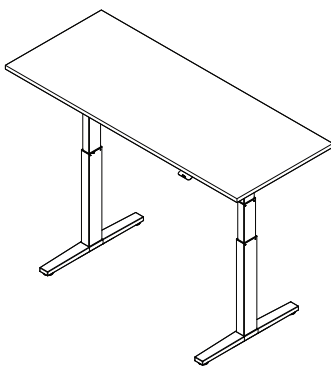
Electric

- Top mounted switch provides an up/down function (standard)
- Undersurface switch provides a programmable function with three memory settings and a display (optional)
- Supports sit-to-stand height-adjustment
- 0.1 Watt resting power draw



Crank Adjustment

- Crank handle rotation provides up/down function
- Top surface crank handle can be removed and stored beneath the worksurface with the supplied clip
- Supports sit-to-stand height-adjustment



Counterbalance

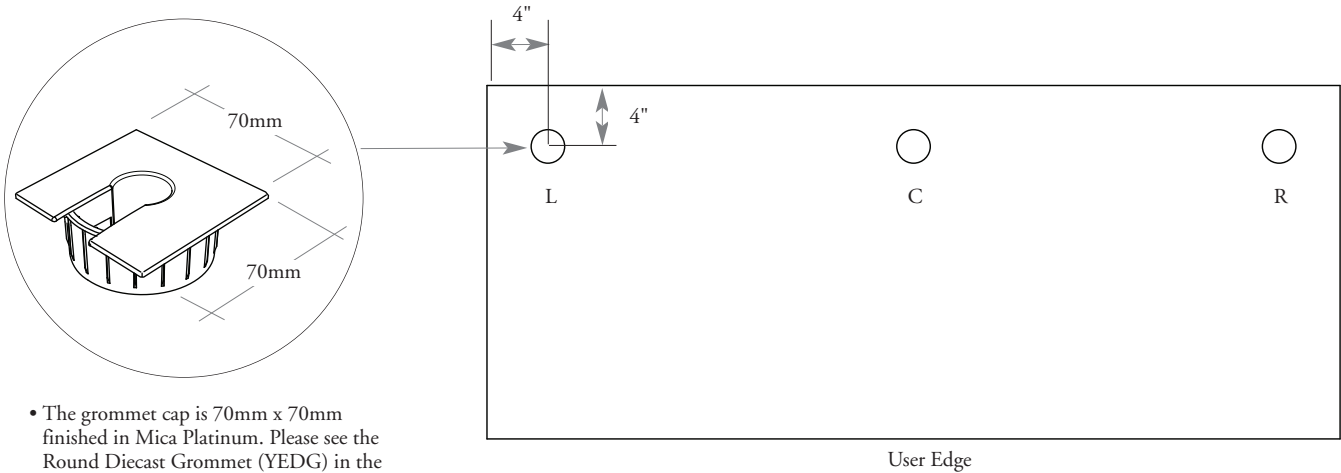
- Release handle allows up/down function
- Charging crank handle is stored beneath the worksurface and is only used to add/subtract counterbalance charge for the table. Proper counterbalance charge is essential to maximizing table performance
- Supports sit-to-stand height-adjustment

Livello Grommets

Livello grommets allow clean, easy and aesthetically pleasing pass through of wire beneath the worksurface.

grommets (optional)

Can be specified left, right or centered, and are inset 4" on center from the rear and 4" on center from the edge.



- The grommet cap is 70mm x 70mm finished in Mica Platinum. Please see the Round Diecast Grommet (YEDG) in the Electrical Section
- The grommet hole is 2-3/4" diameter