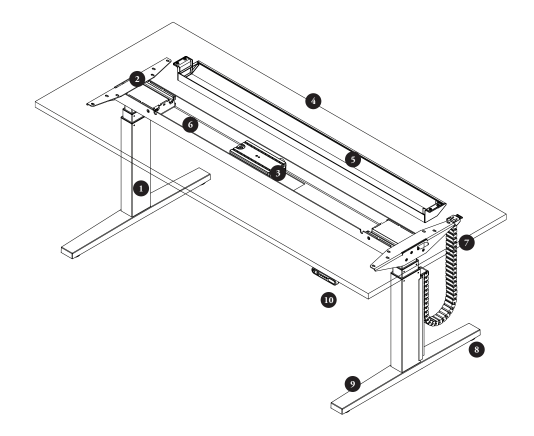
Livello provides a refined aesthetic for use in freestanding or panel environments,

Livello Overview

Livello Table Key Components

- 1 Leg
- Strut
- 3 Control Box (Electric Tables)
- 4 Worksurface
- 6 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

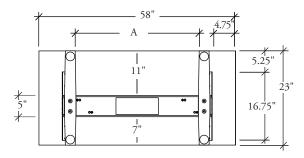
Three height-adjustment mechanisms are available on Livello workstation tables: Electric, Top Crank and Counterbalance (excluding LVHU1, LVHU7, LVHT1 and LVHT7).

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

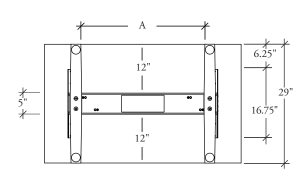
A 60" wide table is shown in all examples below.

24" deep worksurfaces



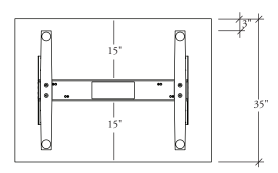
Dimension "A" = Nominal Table width 31"

30" deep worksurfaces



Dimension "A" = Nominal Table width 31"

36" deep worksurfaces



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

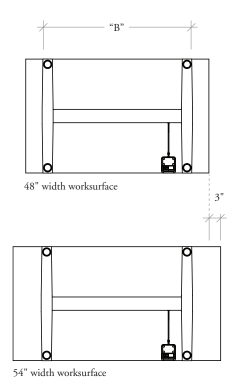
"A" Foot to foot width increases or decreases in 6" increments with the surface width. Example: 42" width, "A"=13", 72" width "A"=43"

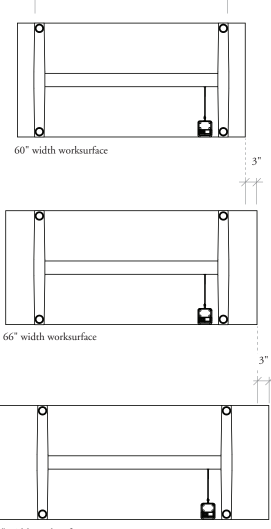
Livello provides a refined aesthetic for use in freestanding or panel environments.

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.





72" width worksurface

[&]quot;B" Base width is 46", foot to foot.

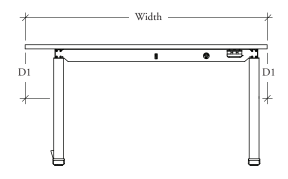
[&]quot;C" Base width is 49", foot to foot.

Livello Overview (continued)

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

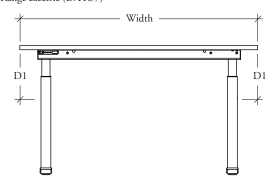
upstage base mechanism and surface dimensions

Livello upStage Freestanding Height-Adjustable Table with Counterbalance (LVHU1)



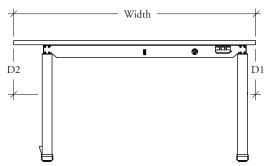
Width (actual)	D1
51"	2.37"
57"	3.89"
63"	6.89"
69"	9.89"

Livello upStage Freestanding Height-Adjustable Table with Standard Range Electric (LVHU7)



Width (actual)	D1
45"	4.97"
51"	4.97"
57"	4.97"
63"	4.97"
69"	4.97"

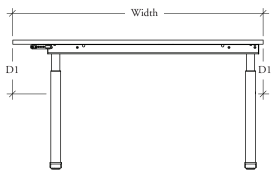
Livello upStage Integrated Height-Adjustable Table with Counterbalance (LVHT1)



Left Orientation Shown

Width (actual)	D1	D2
52"	1.94"	3.80"
58"	1.94"	6.84"

Livello upStage Integrated Height-Adjustable Table with Standard Range Electric (LVHT7)

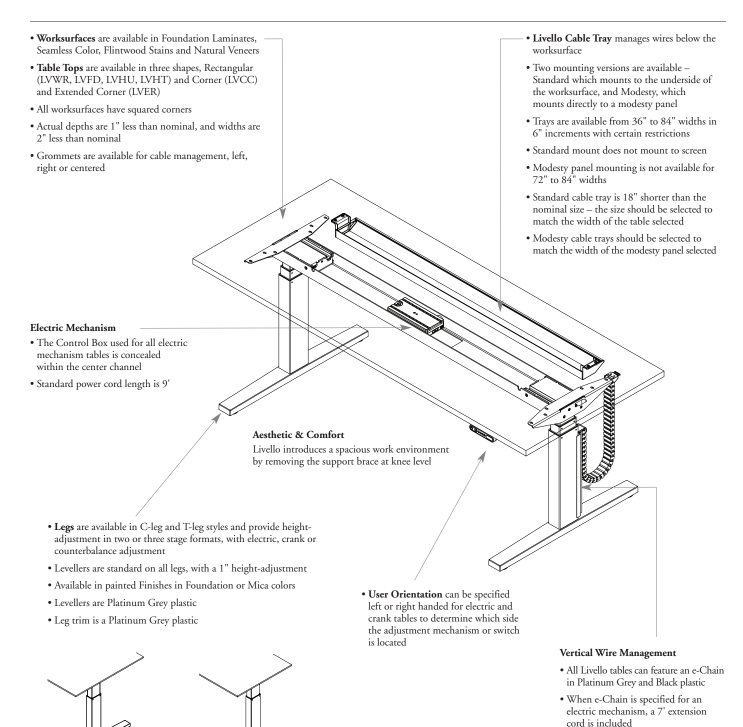


Left Orientation Shown

Width (actual)	D1	D2
46"	1.94"	9"
52"	1.94"	9"
58"	1.94"	9"
64"	1.94"	9"
70"	1.94"	9"

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.



T-leg used with 30" and 36"

Tables (LVCC)

deep worksurfaces and Corner

C-leg used with 24" deep

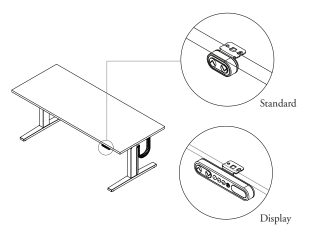
Corner (LVER)

worksurfaces and Extended

Livello Tables Basics (continued)

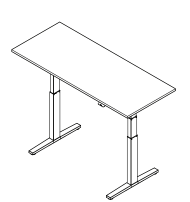
height-adjustment types

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



Electric

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



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



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-sit height-adjustment

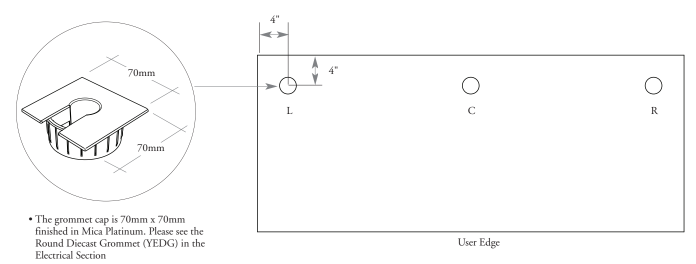
Livello Grommets

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

grommets (optional)

Standard on all non upStage Livello Tables (LVWR, LVFD, LVCC, LVER).

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

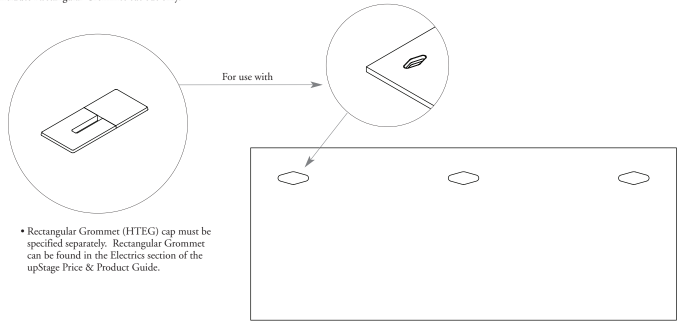


• The grommet hole is 2-3/4" diameter

grommets cut outs (optional)

Used on upStage specific Livello Tables (LVHT, LVHU).

Includes Rectangular Grommet cut out only.



The chart below indicates which edge trim styles can be specified with all Height-Adjustable Tables surface finishes.

Livello Edge Trim Style Overview

All edge finishes will automatically default to match the surface finish selected with the exception of the Straight Trim (6), Bullnose Trim (2) and Flat Trim (8) which requires that an edge trim color be chosen.

	Foundation Laminate Surface	Seamless Color Surface	Flintwood Surface	Natural Veneer Surface	Non-User Edge
Flat (8) All Edges		n/a	n/a	n/a	n/a
Flat (9) All Edges	n/a	n/a			n/a
Flat (G) All Edges	n/a		n/a	n/a	n/a
Full Knife (H)		n/a			
Full Knife (X) All Edges	n/a		n/a	n/a	
Straight Trim		n/a	n/a	n/a	Straight Trim (6)
Bullnose Trim (2) — User Edge —		n/a	n/a	n/a	Finished in a coordinating Flat Trim
Seamless Eased Edge (E) User Edge	n/a		n/a	n/a	Finished in a Pointed Flat Edge

Livello Planning with District Low Credenzas

Livello workstation tables can be integrated with District Low Credenzas to provide a consistent aesthetic with non height-adjustable workstations. Two methods of planning are available, side overlap and front overlap. The following should be taken into consideration when planning with District Low Credenzas. Not to be used with high credenzas.

side overlap - electric & top surface crank tables

The overlap will always be 4" from the front facing edge of credenzas.

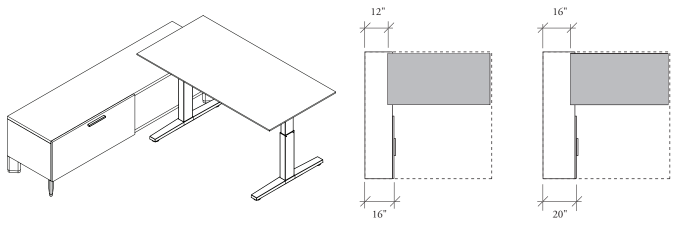
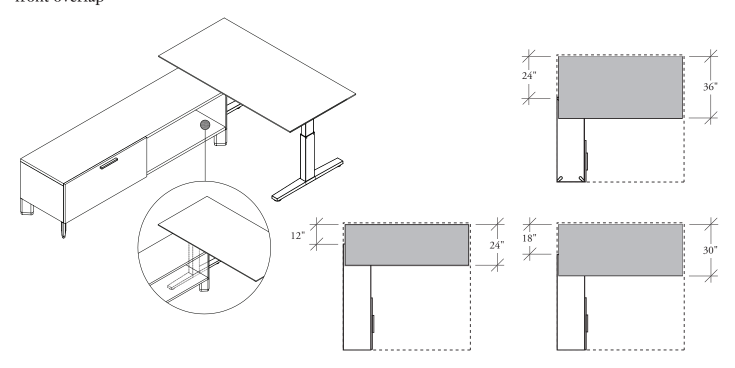


Table legs are inset to allow them to overlap the credenza.

front overlap



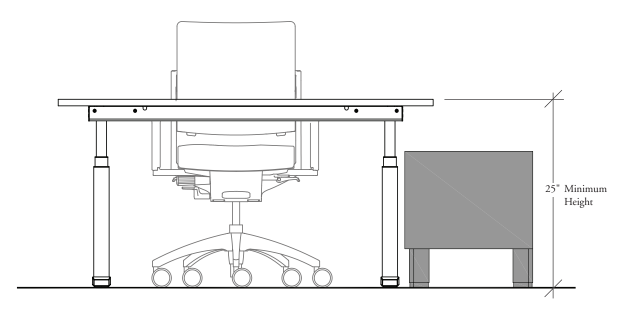
The credenza is offset to allow the table to extend the entire width of the space – the leg of the table will extend under the legs of the credenza (applicable to both angled foot and the standard District elevated leg).

The credenza is offset based on the depth of the table being used – for the 36" depth table the credenza must be offset 24", for 30" depth the credenza must be offset 18", and for the 24" depth the credenza must be offset by 12".

Livello workstation tables can be integrated with District Low Credenzas to provide a consistent aesthetic with non height-adjustable workstations. Two methods of planning are available, side overlap and front overlap. The following should be taken into consideration when planning with District Low Credenzas. Not to be used with high credenzas.

Livello Planning with District Low Credenzas (continued)

height-adjustability



When an extended range electric table is selected to overlap a District low credenza, the "credenza" option must be specified for appropriate pinch clearance and safety precautions – the 25" minimum height still provides a gap between the top of the credenza and the underside of the table

Livello Planning with Screens

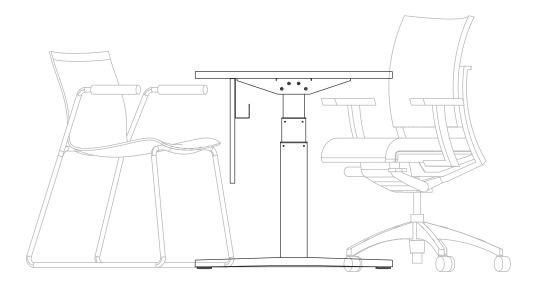
A selection of District and Complements screens are available for use with the Livello tables. The following outlines the planning recommendations and restrictions for each.

modesty panel

- The suggested set back for the modesty panel to allow for guest seating is:
- 2" for 24" depth surfaces
- 6" for 30" depth surfaces

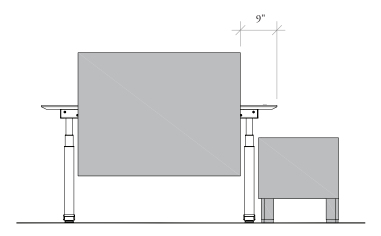
12" for 36" depth surfaces

• When the extended range electric extended table is at it's lowest position, the modesty panel will be 5" above the floor



storage interference

- \bullet To avoid interference with storage credenzas it is recommended that screens be specified 18" narrower than the nominal width of the table on which it is being mounted (9" x 2 sides)
- When the extended range electric extended table is at its lowest position, the modesty panel will be 5" above the floor. This table cannot overlap any secondary furniture
- When the extended range electric credenza table is at its lowest position, the modesty panel will be 8" above the floor. This table cannot overlap any secondary furniture



A selection of District and Complements screens are available for use with the Livello tables. The following outlines the planning recommendations and restrictions for each.

Livello Planning with Screens (continued)

screen application

Four styles of screens (including the District modesty panel) are recommended for use with the Livello table. The following chart outlines the compatible sizes.

Standard on all non upStage Livello Tables (LVWR,LVFD,LVCC,LVER).

	UNSM	YFXR	UNSDE	UNSFDE
Table Width	17"	13" 6"	7"	13"
	Modesty Panel	fx Table Rail	Desk Edge Screen	Full Desk Edge Screen
42"	-	-	23" - 24", 36" - 40"	24" - 28"
48"	-	36" - 42"	23" - 34", 36", 42" - 46"	34" - 35", 42" - 46"
54"	24" - 36"	24", 48"	23" - 36", 48", 52"	23" - 24", 48" - 52"
60"	24" - 42"	24" - 30", 42", 54"	23" - 42", 49"	23" - 42", 54" - 58"
66"	24" - 48"	24" - 48", 60"	23" - 55"	23" - 48", 60" - 64"
72"	24" - 54"	24" - 54", 66	23" - 61"	23" - 54", 66" - 70"
78"	24"- 60"	24" - 60", 72"	23" - 67"	23" - 59", 72" - 76"
84"	24" - 66"	24" - 66", 78"	23" - 73"	23" - 66", 78" - 82"

Full Desk Edge Screen not to be used on Livello tables with 24" deep worksurfaces
 Desk Edge Screens in glass are not recommended for use with Livello tables

Livello Planning with Screens (continued)

A selection of District and Complements screens are available for use with the Livello tables. The following outlines the planning recommendations and restrictions for each.

screen application

Four styles of screens (including the Modesty Panel) are recommended for use with the Livello upStage Integrated Height-Adjustable Table (LVHT). The following chart outlines the compatible sizes.

	LVHT	UNSM	YFXR	UNSDE	UNSFDE
Table Width					
42"	24" - 30"	-	-	24" only	24" only
48"	24" - 36"	-	36" only	all sizes available	36" only
54"	24" - 42"	24" - 36"	24" only	24" - 36"	24" only
60"	24" - 48"	24" - 42"	24", 30", 42"	24" - 42"	24" - 42"
66"	24" - 54"	24" - 48"	24" - 48"	all sizes available	24" - 48"
72"	24"- 60"	24" - 54"	24" - 54"	all sizes available	24" - 54"

Four styles of screens (including the Modesty Panel) are recommended for use with the Livello upStage Freestanding Height-Adjustable Table (LVHU). The following chart outlines the compatible sizes.

	LVHU	UNSM	YFXR	UNSDE	UNSFDE
Table Width					
42"	24" only	-	-	24" only	24" only
48"	24" - 30"	-	-	all sizes available	-
54"	24" - 36"	all sizes available	24" only	all sizes available	24" only
60"	24" - 42"	all sizes available	24", 30", 42"	all sizes available	all sizes available
66"	24" - 48"	all sizes available	all sizes available	all sizes available	all sizes available
72"	24" - 54"	all sizes available	all sizes available	all sizes available	all sizes available

A number of Livello and Complements power and wire management components are available for use with the Livello table. The following outlines the planning recommendations for each.

Livello Planning with Electrics & Wire Management

