



PRODUCT SPECS

CLEVER BENCHING



Features

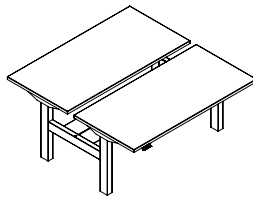
- Full table base (add your own worksurfaces)
- Meets BIFMA X5.5 standards
- UL 962 approved
- Integrated power management
- Optional gyro sensor
- Supports 24" and 30" tops
- Can support up to 200 lb. load (including top)

STANDARD SPECIFICATIONS

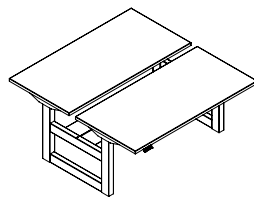
- Single stage height range 26"–45"
- Dual stage height range 20.5"–46.5"
- Fits both 24" and 30" tops
- Raise/lower speed of 1.5" per second
- Power consumption <0.3W



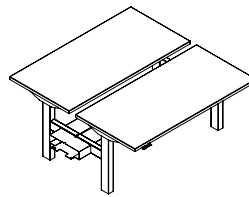
CONFIGURATIONS



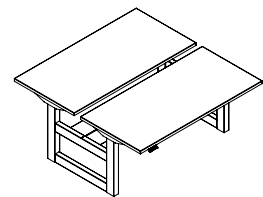
STANDALONE UNIT
Cable Tray
Optional Power



STANDALONE UNIT WITH CROSS BRACE
Cable Tray
Optional Power
Cross Brace



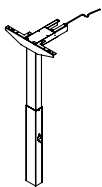
ADD-ON UNIT
Cable Tray
Optional Power
Side-By-Side Connector



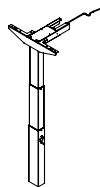
ADD-ON UNIT WITH CROSS BRACE
Cable Tray
Optional Power
Side-By-Side Connector
Cross Brace

OPTIONS

COLUMN



SINGLE STAGE ELECTRIC

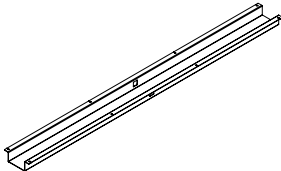


DUAL STAGE ELECTRIC

POWDER COAT COLOR

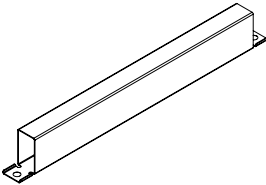
150+ colors available.

BEAM



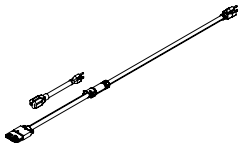
HAT CHANNEL
Required for tables over 60".
Connects the two legs together
under the table top, manages wires
and supports the worksurface.

CROSS BRACE



Optional support improves
stability and changes the
aesthetics.

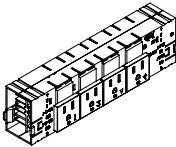
POWER



POWER ENTRY
Available as 4 circuit hardwired,
4 circuit hardwired for New York,
or plug in single circuit.



JUNCTION BLOCK JUMPER
Connects two junction blocks
together and is available in
42", 48", 54" and 66"



POWER ENTRY
Available as 4 circuit hardwired,
4 circuit hardwired for New York,
or plug in single circuit.

When linking multiple benching units with power, the maximum allowable run is 5 units side by side.

HANDSWITCH

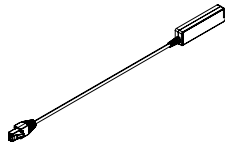


BASIC UP/DOWN
Simple up or down
option switch.



PROGRAMMABLE
Four programmable options
and up or down option with
height read out.

GYRO SENSOR

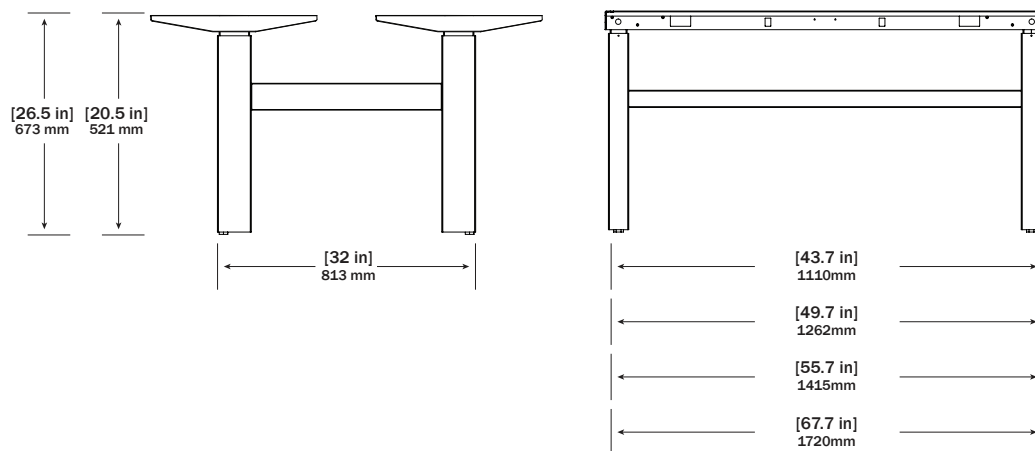


The optional gyro sensor significantly
increases the safety of the height-adjustable
table. It detects any collisions when the
table is moved and can significantly reduce
damage to the table and the colliding object.

TECHNICAL SPECIFICATIONS

TYPE	STROKE LENGTH (IN)	HEIGHT MIN/MAX (IN)	TRAVEL SPEED (IN/sec)	MAX RATED LOAD (LB)	NOISE LEVEL (DB)	POWER CONSUMPTION
Single Stage (SSE)	19	26/45	1.375	200	43	<0.3W
Dual Stage Low (DSL)	26	20.5/46.5	1.375	200	43	<0.3W

STANDARD DIMENSIONS



WARRANTY INFORMATION

Three Years Electronic components such as control boxes, handswitches, motors.

Five Years Mechanical components such as crank drives, spindles.

Ten Years Structural components such as beams, feet and top supports.

