

HorizonLine®

Illustrated with optional flipIT® FIK23 and EZCinch® CPU holders.

Instructions for installing flipIT® products accompany the flipIT® Kits.

These instructions are typical for approach for assembly of singles, doubles and triples. the example used for assembly is the single, without flipIT®.

Tables are available with laminate tops and PVC edge trim (not shown) and thrmfoil tops with contoured self edges (shown).



Design of parts are subject to change.



HorizonLine® legs are sized for use with leveling floor glides or locking casters to provide a working desktop height.

Adding casters to a table designed for floor glides will raise the desktop height by three inches.



www.smartdesks.com

800 770 7042

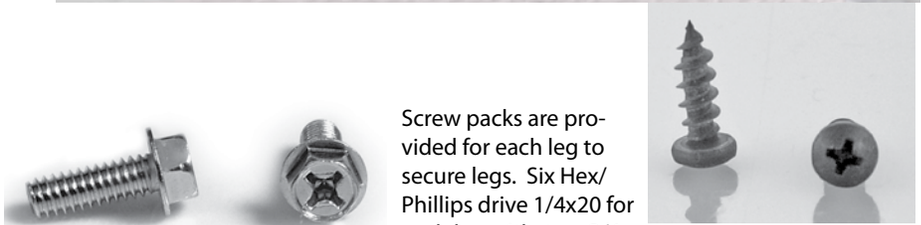
Parts Identification

Tops may be dimensioned 26" or 30" depth and various lengths, specific to the designed product. The HorizonLine model number states the dimension. the tops may be contoured edge, finished in thermofoil or laminate tops with PVC edge trim.

Inserts for legs and pilot holes for keyboard trays and flipIT locks are pre-drilled. This example is pre-cut for a flipIT K23, however the standard is a solid top. Follow installation instructions for flipIT and accessories that are included in those kits.

Modestey Panels are dimensioned appropriate for the tops with pilot holes drilled for installing on the legs.

Pilot holes for installing standard power strips may be found, but strips may be provided as ordered that do not fit these patterns.



Screw packs are provided for each leg to secure legs. Six Hex/Phillips drive 1/4x20 for each leg with two 3/4 x #8 wood screws for attaching modest panel.

NeatLinks wire management channel, one per user.

Self-tapping wood screws for mounting Neatlinks



One **power strip** per user is standard.



If **locking casters** are specified, they ship installed. If no casters are ordered, legs have floor leveling glides that install in the same 1/4-20 thread mounts.



Two **HorizonLine Legs** are provided for a single user table;

Three are provided for a double;

Four are provided for a triple.

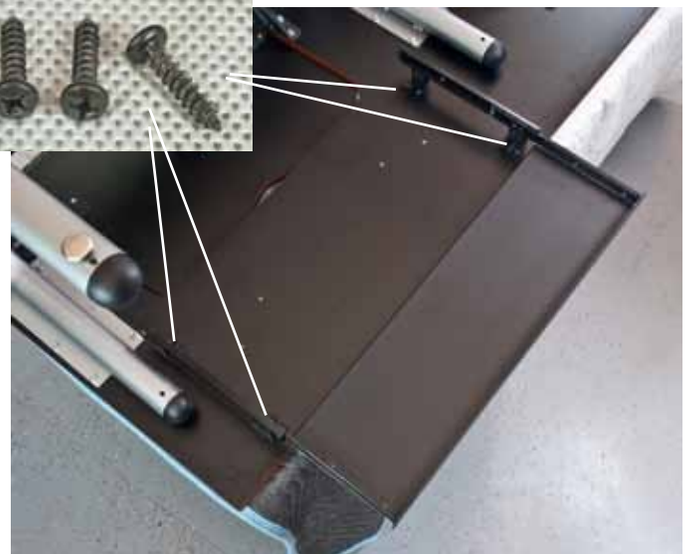


1 Assemble legs to top

Place table top on padded work surface. Fasten the legs using Phillips/Hex drive 1/4-20 bolts, six per mounting plate.

2 Install Keyboard tray

Keyboard Tray KB26 has four L brackets that need to be attached at a uniform depth with the tabs oriented inside. four metal machine screws are used to fasten the L brackets. This is shown using the third hole from the bend in the L.



Install the KB26 keyboard tray using eight wood screws, two per L bracket. Pilot holes are provided that position the retracted keyboard to be flush with the user edge of the table. It is easiest to start with the KB26 retracted, installing the two exposed brackets, then opening the KB26 to permit access to the front brackets.

KB26 in open position allows access to front L brackets for installation.

3

NeatLinks wire management channels are installed flush with the bottom of the modesty panel, centered in the user workspace.

Do not rely only on the adhesive provided with the NeatLinks because heat, time and weight will cause the adhesive to release.

Install with two self pilot wood screws.



Install the power strip over the NeatLinks using long wood screws. Install such that the wood screws do not come through the panel.

4 Modesty panel

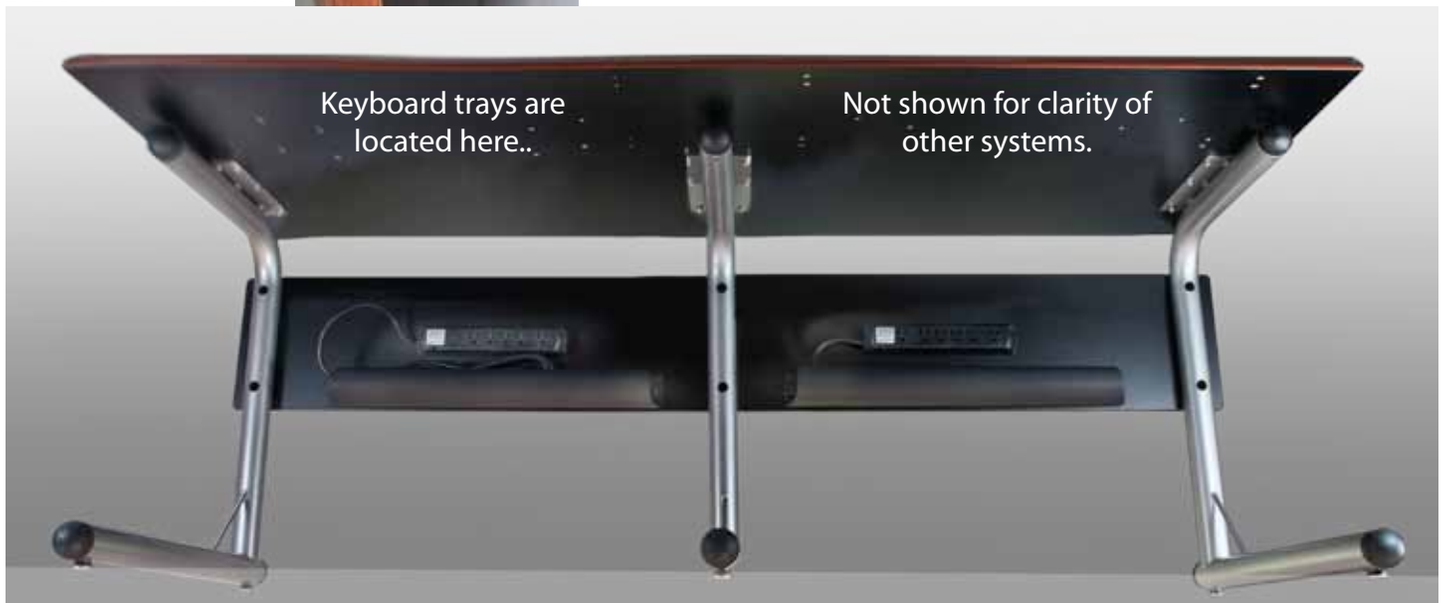
Pilot holes are located on the modesty panel. Install wood screws about half way, so they act as studs



Keyholes are located in the legs. Insert the screw head studs into the large end of the holes and let gravity drop the panels into place.



Once the panel is in place, the screw heads may be snugged up through the holes in the legs.



Keyboard trays are located here..

Not shown for clarity of other systems.