Essential Furniture for Lean Organizations



We listened. Smarter.



WATSON DESKING



Seven's innovative design allows facility professionals to manage inventories of contoured surface shapes without regard to handedness.

No more need for traditional rectangles that may be easy to manage... but do not respond to the **needs of the user**.

You spoke.

Seven was inspired by facility managers who posed a dilemma: "Our users prefer shapes that are contoured, but inventory management of the resulting handed shapes is complicated and expensive".

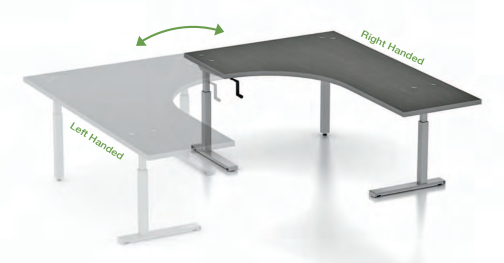
Our response to this dilemma was a patent pending Surface Interlock Assembly that enables rights to become lefts and lefts to become rights.

Hard to imagine, isn't it? See for yourself at www.watsondesking.com/seven/flip.

We listened. Smarter.

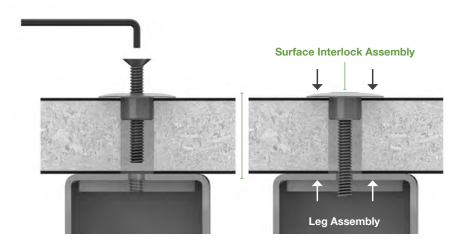
1 Universal Handedness

Handed worksurfaces solve real user needs with natural contours that create a comfortable body pocket with enhanced visual and physical reach, particularly useful in today's multi-device digital world. Seven's worksurfaces are seamlessly finished on both sides; simply flip the surface and the left-hand becomes the right and vice-versa.



2 Surface Interlock Assembly™

Our patent pending Surface Interlock Assembly provides a mechanical connection between the worksurface and the base. Right handed or left handed, your surface will bear no markings from its previous assembly. The compressive force of this interlock provides unequaled strength to the table, while its pleasing appearance reflects Seven's smart design. And of course – Seven exceeds BIFMA requirements.



3 Solid State Construction

Seven's base design contains no decorative plastic parts and pieces to break or fall off. That means fewer headaches for inventory management and fewer problems for installers.

4 Maximum Clearance

Seven was designed with the user in mind. The compressive strength of the Surface Interlock Assembly is so robust the need for a knee-height cross rail was eliminated. User leg clearance is assured and storage units dock easily without interference. Seven's unique foot is the lowest profile in the industry and allows external access to glide leveling.



5 Single Tool Installation

Designed with simplicity of installation in mind, Seven tables can be installed in minutes with one single tool. Don't believe us? Watch our video at www.watsondesking.com/seven/install.

Standard Allen Wrench

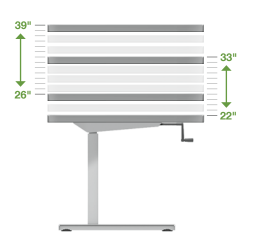
6 Utility Beam

Seven's Utility Beam provides a simple tool-less support for accessories such as cable harnesses and dividing screens, while preventing deflection of the surface and providing remarkable lateral stability to the workstation.



Adjustment Options

Seven tables are available in a 22"-33" (BIFMA compliant) height range, or a 26"-39" alternative range that allows for a counter style working height. Adjustment ranges can be specified as facility-adjustable or user-adjustable. Seven tables are also available at a standard fixed height of 29.5".



Fixed Height: Fixed height tables are set at a standard height of 29.5".

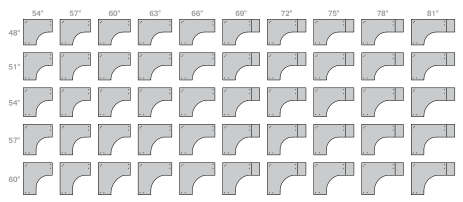
Facility-adjustable: Notch adjustable bases provide an 11" or 13" range of height adjustability in 1" increments utilizing a dual-notch telescoping mechanism.

User-adjustable: Front crank lift mechanisms provide an 11" or 13" range of height adjustability with 150 lbs of lifting capacity atop the work surface.

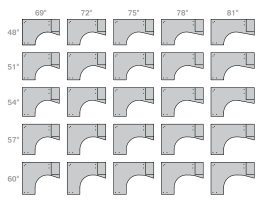
Statement of Line

Seven provides an essential kit of shapes to meet a broad array of footprints and applications from freestanding, open plan configurations to cubicle infill solutions.

EXTENDED CORNER 24



EXTENDED CORNER 30



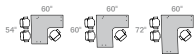
RECTANGLE



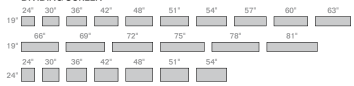
INSET



GUEST CONFERENCE



DIVIDING SCREEN



MODESTY SHIELD

