SOTO II Worktools











Welcome.

Workers today are more mobile than ever. Moving from space to space, meeting to meeting. Stopping wherever work takes them—for a moment, hours or longer. But when they stop, they need to get to work. We studied the ways people move about their workday. How they struggled to identify spots to work. Places to plug in. And areas to put their bags, tools and mobile technology. SOTO™ II Worktools are the result. State Of The Office: Born of design thinking, it's a new approach to the needs of workers on the move.







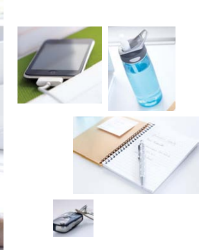
Transitions: Many mobile workers are their own offices, working wherever projects, people or ideas take them.

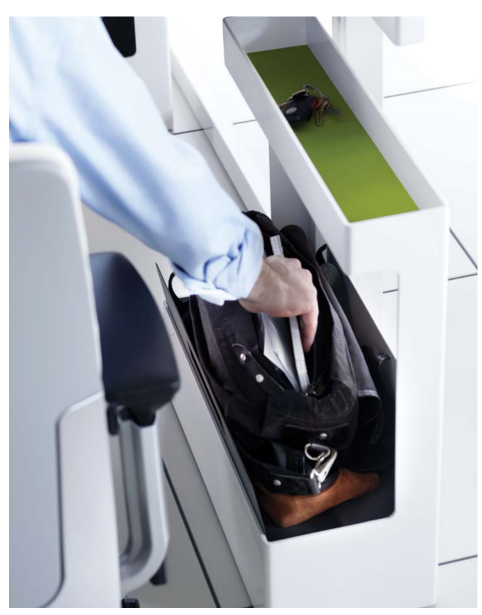


SOTO II gives workers a host of complementary tools at their disposal—whether they're touching down for a minute or hunkering down for hours.









The mobile caddy rolls out on casters, providing access and storage for the mobile worker's larger-than-average assortment of items.

Connect: Many employees' need for collaboration is key to their daily work lives, often using their workspace for heads-down and collaborative work.



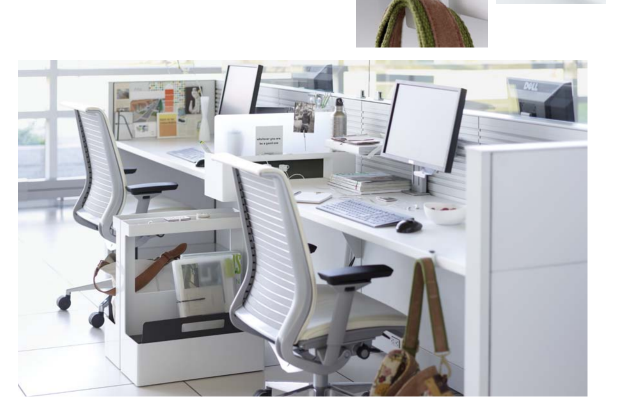
Designed as a multifunctional set of tools able to enhance a variety of scenarios and configurations, SOTO II Worktools can complement virtually any workspace.



Paired with a functional screen, the launch pad can be placed in an array of configurations to accommodate changing tasks and workstyles.

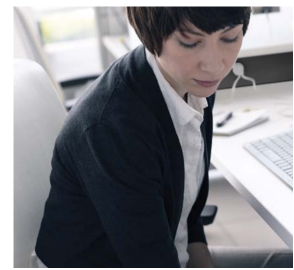


Control: Employees in dedicated workspaces make the most of space—increased control of their storage and technology means maximum effectiveness.



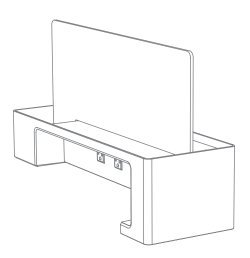








The launch pad allows users to connect quickly to power with easily accessible outlets, while providing a sense of boundary.



LAUNCH PAD

DSLPLP (POWERED)

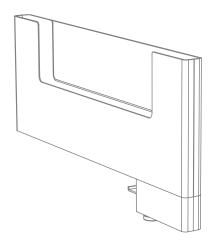
DSLPNP (NON-POWERED)

DSLPDS (DIVIDER SCREEN, SOLD SEPARATELY)

- fabric pad to hold mobile devices in a soft, open environment cueing users not to leave items behind
- provides quick connectivity at the side of the worksurface for mobile users and their devices
- integrated pockets on each end allow for storage or usage of SOTO set of 3 boxes; SOTO personal box fits into top portion of launch pad
- powered version: multiple outlets on each side (one for large plugs), 8.5ft power cord with cable management clips, power cord comes out from underside
- may be clamped on any standard worksurface edge with a thickness of 1/2" to 1 1/2"
- clamp depth 2.5" (standard worksurface edge)

LAUNCH PAD DIVIDER SCREEN

- divides launch pad into two usable spaces, provides boundary and privacy when launch pad is shared
- field installable without tools, able to be retrofitted



FUNCTIONAL SCREEN

DSFS

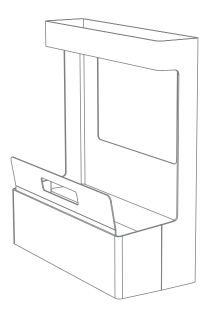
- combines organization, boundary and privacy
- integrated opening provides area to keep frequently used documents, books or other materials
- changeable from right to left facing (Phillips screwdriver required)
- easily attaches via thumb screw at front edge of any standard worksurface
- able to install to extreme edge of worksurface
- felt pad inside bottom of opening dampens noise
- may be clamped on any standard worksurface edge with a thickness of 1/2" to 1 1/2"
- clamp depth 2.5" (leg plates must be inset at least 2.5" and HAT controllers planned to be mounted clear of installed product)



PERSONAL POCKET

DSPP

- provides a place to store papers, files or other frequently used materials
- freestanding as a single unit or ganged in multiples to create a desktop organizer
- a single pocket will attach easily to the mobile caddy in a variety of places—either side top of caddy and either side of bag area
- attaches easily to the functional screen on user's side
- open ends accommodate materials of various sizes
- holds up to 10 lbs of material



MOBILE CADDY

DSMC

- allows for quick and easy packing and unpacking
- upper shelf houses a fabric pad to hold mobile devices in a soft, open environment cueing users not to leave items behind
- in-line casters for ease of pulling out and pushing under worksurface
- allows sense of boundary when at a shared bench
- personal pocket can be used to help keep smaller bags upright when stowed or on the outside of the unit to store paper materials
- SOTO tool box, utility box and storage box set of 3 fit into top portion of caddy



PERSONAL HOOK

DPHOOK

- designed to hold lightweight bags, keys, headset, or other small items
- may be clamped on any standard worksurface edge with a thickness of 1/2" to 1 1/2"
- holds up to 10 lbs per hook



CABLE CLIP

DCCLIP

- clip prevents cables from falling on the floor or behind the worksurface
- technology, power and charging cables remain in place...practical and time saving
- may be clamped on any standard worksurface edge with a thickness of %/2" to 1 1/2"



STANDARD FABRIC

MOBILE CADDY, LAUNCH PAD & FUNCTIONAL SCREEN ONLY



GREY FELT

