

Work: Learn : Inspire

PRODUCT PRICING GUIDE US \& Canada

## Line-of-Sight Electric Single User-Single Screen

Line-of-Sight Electric Single User-Single Screen Workstations neatly and efficiently hold displays and equipment needed for computer classrooms and training requirements. Raise or lower the monitor with the push of a button. By choosing the base and tops based on technology and space requirements you can customize you applications to your needs. This model of Line-of-Sight workstations include: Internal holder for keyboard and mouse, removable front access covers, cable management troughs, and two cable grommets in front panel.

| Line-of-Sight Base \& | e Options | Maximum Monitor Width | Model\# Color | US $\$$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Single User-Single Screen | - Certified UL1286 and CAN/CSA C22.2\#203 |  | LOS2-B-E11-36-SD-XX | \$1,651 | \$2,117 |
|  | - Includes VESA Quick Release mount | $26^{\prime \prime} \mathrm{W} \times 15.5$ "H | LOS2-B-E11-36-M3-xx | \$1,771 | \$2,271 |
|  | - Fits top depths of 26 " \& 30" deep |  | LOS2-B-E11-36-M4-XX | \$1,821 | \$2,335 |
|  | - Powder coated steel construction |  | LOS2-B-E11-42-SD-XX | \$1,745 | \$2,237 |
| $\sim$ | - Includes internal cable management channel | $32 \mathrm{~W} \times 15.5 \mathrm{~F}$ H | LOS2-B-E11-42-M3-XX | \$1,865 | \$2,391 |
|  | Base Panel Options <br> - SD- Removable Front Access Cover/Fixed Back |  | LOS2-B-E11-42-M4-XX | \$1,915 | \$2,455 |
| $\square^{\circ}$ | - M3- Removable Front Access Cover/Removable Back |  | LOS2-B-E11-48-SD-XX | \$1,800 | \$2,308 |
|  | - M4- Removable Front Access Cover/Locking | $38 \mathrm{~W} \times \times 15.5 \mathrm{~F}$ | LOS2-B-E11-48-M3-XX | \$1,920 | \$2,462 |
|  | Removable Back |  | LOS2-B-E11-48-M4-XX | \$1,970 | \$2,526 |
| Shown with end panel, worksurface \& monitor | Additional Options <br> - Add End Panels and Filler Channels as required, below |  | Black BK Silver SM White WH |  |  |
|  | - Optional Wireless Remote master control and locking feature for instructor |  |  |  |  |
|  | - See CPU options for installation of CPU's |  |  |  |  |
|  | - See Power System Options for power connection and power distribution |  |  |  |  |

End Panels \& Filler Channels
Single Unit End Panel

- Used to finish outside end of Line-of-Sight Workstations

| Options | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: |
|  | LOS2-SFP-00-XX | $\$ 58$ | $\$ 74$ |
| w/ Grommet | LOS2-SFP-G3-XX | $\$ 68$ | $\$ 87$ |
|  | Black BK |  |  |
|  | Silver SM |  |  |
|  | White WH |  |  |

Back to Back Unit End Panel - Used to connect back to back LOS units and provide finished outside end of Line-of-Sight Workstations


- Use one per visible end of workstations
- Optional 2.75" Grommet version allows cable exit
- Color matched powder coated steel construction
- Requires Back-to Back Filler Channels

|  | LOS-FC-SFP-00-XX | $\$ 174$ | $\$ 223$ |
| :---: | :---: | :---: | :---: |
| w/ Grommet | LOS-FC-SFP-G3-XX | $\$ 194$ | $\$ 249$ |
|  | Black BK |  |  |
|  | Silver SM |  |  |
| White WH |  |  |  |
|  |  |  |  |

- Use one per visible end of workstation
- Optional 2.75" Grommet version allows cable exit

Silver SM

- Color matched powder coated steel construction

White WH

Silver SM
White WH

| Fits Widths |  |  |  |
| :---: | :---: | :---: | :---: |
| $36^{\prime \prime}$ | LOS2-FC-36-XX | $\$ 40$ | $\$ 51$ |
| $42^{\prime \prime}$ | LOS2-FC-42-XX | $\$ 50$ | $\$ 64$ |
| $48^{\prime \prime}$ | LOS2-FC-48-XX | $\$ 60$ | $\$ 77$ |
|  | Black BK |  |  |
|  | Silver SM <br> White WH |  |  |
|  |  |  |  |


| Single Use | 俍gle Screen Worksurfaces |  |  | Monitor Opening | $\frac{\substack{\text { Maximum } \\ \text { Monitor Size }}}{26^{\prime \prime} \mathrm{W} \times 15.5 " \mathrm{H}}$ | Model \# | US $\$$ List CAN $\$$ List |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single Lid Worksurface | - Feature Wilsonart High Pressure Laminates <br> - See page 8 for color options | $36^{\prime \prime}$ | $26^{\prime \prime}$ | $28^{\prime \prime}$ |  | LOS-T-3626-SL-XX-XX-XX | \$445 | \$571 |
|  |  | $42^{\prime \prime}$ | $26^{\prime \prime}$ | $34{ }^{\prime \prime}$ | $32 \mathrm{~W} \times 15.5 \mathrm{~F} \mathrm{H}$ | LOS-T-4226-SL-XX-XX-XX | \$460 | \$590 |
|  | - Durable 2 mm edgeband edge finish | $48^{\prime \prime}$ | $26^{\prime \prime}$ | 40 | $38^{\prime \prime} \mathrm{W} \times 15.5{ }^{\text {" }} \mathrm{H}$ | LOS-T-4826-SL-XX-XX-XX | \$480 | \$615 |
|  | - Larger Lid sizes accommodate large form monitors including ultra-wide displays | $36^{\prime \prime}$ | 30 " | $28^{\prime \prime}$ | $26^{\prime \prime} \mathrm{W} \times 15.5 \mathrm{~F}$ H | LOS-T-3630-SL-xX-XX-xX | \$445 | \$571 |
|  | - Pre-Drilled for all mounting and option locations | $42^{\prime \prime}$ | $30^{\prime \prime}$ | 34 " | $32 \mathrm{~W} \times 15.5 \mathrm{~F} \mathrm{H}$ | LOS-T-4230-SL-XX-XX-XX | \$460 | \$590 |
|  | - Balanced panel construction using high | $48^{\prime \prime}$ | 30 " | 40 " | $38 \mathrm{~W} \times 15.5 \mathrm{~F}$ " H | LOS-T-4830-SL-XX-XX-XX | \$480 | \$6 |
|  | pressure laminate and phenolic backer sheets |  |  | orksurfa | LO | -3626-SL-XX-XX-X |  |  |
|  | - Specify Power/Data and Grommet options using configuration code - See page 9 |  |  | sktop Cu al User: 0 | ut for optional Po (none), PL (left) | ower/Data) |  |  |
|  | - Custom laminate colors available - Contact your ISE sale rep for quotation |  |  | $\begin{aligned} & \text { minate/Ed } \\ & \text { Mold Color } \\ & \text { nne: } 00 \text { or } \end{aligned}$ | ge Band Color (se (optional) (see C code from Color G | se Color Guide, page 8) <br> olor Guide, page 8) <br> uide |  |  |


|  |  | Size | Location | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Worksurface Grommets | - Optional Grommets for cord management for desk top accessories | 2.375 " | Left/Front | LOS-SA-GR-2-LF | \$27 | \$35 |
|  |  | 2.375" | Center/Front | LOS-SA-GR-2-CF | \$27 | \$35 |
|  | - Order Grommets by placing directly after each worksurface on your order | 2.375" | Right/Front | LOS-SA-GR-2-RF | \$27 | \$35 |
|  | - Available in 2 " or 2.75 " diameter | 3" | Left/Front | LOS-GROMMET-LF | \$32 | \$41 |
|  | - Available in black | $3 "$ | Center/Front | LOS-GROMMET-CF | \$32 | \$41 |
|  |  | $3 "$ | Right/Front | LOS-GROMMET-RF | \$32 | \$41 |


| Single User-Single | reen, CPU Holders | Fits CPU | Model \# | US ${ }_{\text {S Lis }}$ | AN List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Thin Client/Micro CPU Holder | - Attaches to rear of keyboard holder <br> - Installs right or left as required <br> - Black powder coated steel construction | 1 "-1.75" W $\times 7-9$ " $\mathrm{H} \times 7 \mathrm{7}-9$ " D | LOS-CPU-MTC-B | \$99 | \$127 |
| Small/Mini Tower CPU Holder | - Attaches to underside of worksurface <br> - Includes 9.5 " nylon glide track <br> - $360^{\circ}$ Swivel at track <br> - Black powder coated steel construction | 1.75 "-4" W $\times 7.75$ "-14" H $\times$ " -15 " D | Ve-CPu-small | \$144 | \$18 |
| Strap CPU Holder | - Attaches to underside of worksurface <br> - Dual adjustable 5' long straps fit most CPU's <br> - Includes 17" nylon glide track <br> - $360^{\circ}$ Swivel at track <br> - Black powder coated steel construction |  | VE-CPUST | \$118 | \$151 |


|  |  | Fits CPU | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Hang On CPU Holder | - Hangs on Front Panel of Line-of-Sight base <br> - Adjustable Height and Width <br> - Select model based on CPU size <br> - Color matched powder coated steel construction | 2.5 " -4 "W $\times 17-26.7$ "H $\times$ up to 17 "D | LOS-CPUT-M-N-XX | \$200 | \$256 |
|  |  | $4-7$ "W $\times 17-26.7$ "H $\times$ up to 17"D | LOS-CPUT-M-A-XX | \$200 | \$256 |
|  |  | $7-9$ "W $\times 17-26.7$ "H $\times$ up to 17"D | LOS-CPUT-M-B-XX | \$200 | \$256 |
|  |  |  | Black BK <br> Silver SM <br> White WH |  |  |


| Single User-Single Screen Power System Options |  | Power | Data | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inlaid Power/Data | - Flip-Top design rotates from open to closed | Three 120 V | Two USB | SA-PT-3-2USB-ACT | \$211 | \$271 |
|  | - Three 120 V simplex A/C outlets | Three 120 V | Two CAT 6 | SA-PT-3-2 | \$169 | \$217 |

Optional 2 port Cat 6/RJ4 Data connection

- Optional 2 port 1.0 amp 5 V USB charging
- See page 9 for Inlaid Power/Data location

| Power Saver Switch• Used to turn monitors on and off when lid opens and <br> closes to save power <br>  <br> • Simple A/C plug switch with easy installation <br>  <br> $\quad$- Order one per monitor lid as required | LOS-PSSWITCH |
| :--- | :--- |


| Wall Plug Corded Power: | Receptacles Cord Length | Model \# | US \$ List CAN \$ List |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Power Strip | $\bullet$ Intended for single station applications | 6 | $4^{\prime}$ | SA-PB-6-4 | $\$ 63$ |
|  | $\cdot$ UL/CSA Certified | 8 | $6^{\prime}$ | SA-PB-8-6 | $\$ 81$ |


|  | - UL/CSA Certified | 8 | $6^{\prime}$ | SA-PB-8-6 | \$84 | \$108 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - Lighted rocker switch for on/off control | Surge Indicator \& Protection |  |  |  |  |
|  | - Includes 15 amp grounded power cord |  | SA-PB-6-4 includes lighted surge indicator <br> - 330 VAC Clamping / 270 joules |  |  |  |
|  | - Includes 15 amp Circuit Breaker <br> - Fits all widths of Line-of-Sight Workstations |  | SA-PB-8-6 includes lighted and audible surge indicator <br> - 330 VAC Clamping / 1020 joules |  |  |  |
| 8 Receptacles | - Includes mounting hardware |  | EMI-RFI Filters: SA-PB-6-4 /40 dB, SA-PB-8-6 /58 dB |  |  |  |


| Power Bar | - UL/CSA Certified <br> - End power receptacle allows daisy chain connection of up to 4 Power-Bars in-line | 8 | $6^{\prime}$ | LOS2-MM024-4-6 | \$195 | \$250 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Electrical Specifications \& Requirements |  |  |  |
|  |  |  | Total maximum power load 120 V @15 amps when daisy chained together |  |  |  |
|  | - Includes 15 amp circuit breaker |  | Total equipment power draw calculation required to prevent overload |  |  |  |

- Fits all widths of Line-of-Sight workstations
- Includes mounting brackets and hardware


| Fits width | Daisy Chain Limits | Model \# | US\$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: |
| 36"\& 42" W | Circuit 1 - up to 5 | LOS2-PT2602-20-C1000 | \$150 | \$192 |
| 36"\& 42" W | Circuit 1, 2 - up to 10 | LOS2-PT2602-20-C1200 | \$150 | \$192 |
| 36"\& 42" W | Circuit 1, 2, 3, 4-up to 20 | LOS2-PT2602-20-C1234 | \$150 | \$192 |
| 48" W | Circuit 1 - up to 5 | LOS2-PT2602-26-C1000 | \$160 | \$205 |
| 48" W | Circuit 1, 2 - up to 10 | LOS2-PT2602-26-C1200 | \$160 | \$205 |
| 48" W | Circuit 1, 2, 3, 4-up to 20 | LOS2-PT2602-26-C1234 | \$160 | \$205 |

- Requires 1 dedicated $120 \mathrm{~V}, 20 \mathrm{amp}$ power feed per circuit
- Includes mounting \& installation hardware

| Power Entry Cable | - 8 wire flex conduit power entry cable | SA-TPPE72-C | \$145 | \$186 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Connect up to 4 dedicated 120 V 20 amp circuits and 80 individual 120 V receptacles |  |  |  |
|  | - Hard-wire connection via J-Box or Power Pole to building power source |  |  |  |
|  | - Snap locks into Power Track for easy connection |  |  |  |
|  | - Use one entry per run based on circuits chosen and maximum connection recommendations |  |  |  |
| Pass-Through Cable | Male/Female plug ends extends Power Track cables | SA-TDPT24 | \$75 | \$96 |
|  | Extra cable required for back to back hard wire power transfer connection |  |  |  |
|  | - Maximum circuit and receptacle limits apply |  |  |  |

## Line-of-Sight Electric Single User-Dual Screen

Line-of-Sight Single User-Dual Screen Electric Training \& Technology Workcenters neatly and efficiently hold displays and equipment needed for computer classrooms and training requirements. Electric lift system raises and lower monitors with the push of a button. By choosing the Base and Top, based on technology and space requirements you can customize your applications to your needs. Single User-Dual Display Electric models include: Internal holder for keyboard and mouse, removable Front Access Covers, Cable Management Troughs, and two Cable Grommets in front panel.


| Back to Back Unit End Panel | - Used to connect back to back LOS units and provide finished outside end of Line-of-Sight Workstations <br> - Use one per visible end of workstations |  | LOS-FC-SFP-00-XX | \$174 | \$223 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | w/ Grommet | LOS-FC-SFP-G3-XX | \$194 | \$249 |
|  | - Optional 2.75 "Grommet version allows cable exit |  | Black BK |  |  |
|  |  |  | Silver SM |  |  |
|  | - Color matched powder coated steel construction |  | White WH |  |  |
|  | - Requires Back-to Back Filler Channels |  |  |  |  |


| $\cdots$ | Fits Widths |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Back to Back Filler Channel | - Creates proper 3" back to back spacing and fills gap between units | 48" | LOS2-FC-48-XX | \$60 | \$77 |
|  |  | $54 "$ | LOS2-FC-54-XX | \$65 | \$83 |
| $1 \times$ | - Order 1 filler per every two back to back workstations |  | Black BK |  |  |
| $\cdots$ | - Color matched powder coated steel construction |  | Silver SM |  |  |
| N |  |  | White WH |  |  |



|  |  | Size | Location | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Worksurface | - Optional Grommets for cord management and desk top | 2.375" | Left/Front | LOS-SA-GR-2-LF | \$27 | \$35 |
| Grommets | accessories | $2.375^{\prime \prime}$ | Center/Front | LOS-SA-GR-2-CF | \$27 | \$35 |
|  | - Order Grommets by placing directly after each worksurface on your order | $2.375^{\prime \prime}$ | Right/Front | LOS-SA-GR-2-RF | \$27 | \$35 |
|  | - Available in 2" or 2.75" diameter | 3" | Left/Front | LOS-GROMMET-LF | \$32 | \$41 |
|  | - Available in black | 3" | Center/Front | LOS-GROMMET-CF | \$32 | \$41 |
|  |  | $3 "$ | Right/Front | LOS-GROMMET-RF | \$32 | \$41 |

Single User-Dual Screen, CPU Holders
Fits CPU
Model \#
US \$ List CAN \$ List
Thin Client/Micro CPU •Attaches to rear of keyboard holder $\quad 1$ "-1.75" W $\times 7$ " -9 " H $\times 7$ "-9" D $\quad$ LOS-CPU-MTC-B $\$ 99 \quad \$ 127$ Holder

- Installs right or left as required
- Black powder coated steel construction


|  |  | Fits CPU | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Hang On CPU Holder | - Hangs on Front Panel of Line-of-Sight base | 2.5"-4"W × 17-26.7"H $\times$ up to 17"D | LOS-CPUT-M-N-XX | \$200 | \$256 |
|  | - Adjustable Height and Width | $4-7$ "W $\times 17-26.7$ "H $\times$ up to 17 "D | LOS-CPUT-M-A-XX | \$200 | \$256 |
|  | - Select model based on CPU size | 7-9"W $\times 17-26.7$ "H $\times$ up to 17"D | LOS-CPUT-M-B-XX | \$200 | \$256 |
|  | - Color matched powder coated steel construction |  | Black BK <br> Silver SM <br> White WH |  |  |



- Fits all widths of Line-of-Sight Workstations
- Includes mounting brackets and hardware

| Hard Wire Power, Single User Workstations: | Fits width | Daisy Chain Limits | Model \# | US\$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Power Track • ETL/CSA Certified | 48" W | Circuit 1 - up to 5 | LOS2-PT2602-26-C1000 | \$160 | \$205 |
| - Industry standard 8 wire, 4 circuit design | 48" W | Circuit 1, 2 - up to 10 | LOS2-PT2602-26-C1200 | \$160 | \$205 |
| - Integrated flex conduit and snap | 48" W | Circuit 1, 2, 3, 4-up to 20 | LOS2-PT2602-26-C1234 | \$160 | \$205 |
| daisy chain configuration | 54" W | Circuit 1 - up to 5 | LOS2-PT2602-32-C1000 | \$170 | \$218 |
| - Allows up to 20 receptacles per circuits $1,2,3$, and 4 respectively | 54" W | Circuit 1, 2 - up to 10 | LOS2-PT2602-32-C1200 | \$170 | \$218 |
|  | 54" W | Circuit 1, 2, 3, 4-up to 20 | LOS2-PT2602-32-C1234 | \$170 | \$218 |

-4 outlets per Power Track
54" W Circuit 1, 2, 3, 4-up to 20 LOS2-PT2602-32-C1234 \$170 \$218

- Requires 1 dedicated 120 V, 20 amp power feed per circuit
- Includes mounting \& installation hardware

| Power Entry Cable | - 8 wire flex conduit power entry cable | SA-TPPE72-C | \$145 | \$186 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Connect up to 4 dedicated 120 V 20 amp circuits and 80 individual 120 V receptacles |  |  |  |
|  | - Hard-wire connection via J-Box or Power Pole to building power source |  |  |  |
|  | - Snap locks into Power Track for easy connection |  |  |  |
|  | - Use one entry per run based on circuits chosen and maximum connection recommendations |  |  |  |
| Pass-Through Cable | Male/Female plug ends extends Power Track cables | SA-TDPT24 | \$75 | \$96 |
|  | Extra cable required for back to back hard wire power transfer connection |  |  |  |
|  | Maximum circuit and receptacle limits apply |  |  |  |

## Line-of-Sight Electric Dual User-Single Screen

Line-of-Sight Dual User-Single Screen Electric Training \& Technology Workcenters neatly and efficiently hold displays and equipment needed for computer classrooms and training requirements. By choosing the Base and tops based on technology and space requirements you can customize your applications to your needs. Dual User-Single Screen Electric models include: Internal holder for keyboard and mouse, removable Front Access Covers, Cable Management Troughs, and three Cable Grommets in front panel.

| Line-of-Sight Base \& B | Se Options | Maximum Monitor Width | Model \# Color | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dual User-Single Screen | - Certified UL1286 and CAN/CSA C22.2\#203 |  | LOS2-B-E21-60-SD-XX | \$2,780 | \$3,564 |
|  | - Includes VESA Quick Release mount | 24 W W $\times 15.5 \mathrm{H}$ | LOS2-B-E21-60-M3-XX | \$2,970 | \$3,808 |
|  | - Fits top depths of 26" \& 30" deep |  | LOS2-B-E21-60-M4-XX | \$3,020 | \$3,872 |
|  | - Powder coated steel construction |  | LOS2-B-E21-66-SD-XX | \$2,816 | \$3,610 |
|  | - Includes internal cable management channel | 27 W W $\times 15.5 \mathrm{H} \mathrm{H}$ | LOS2-B-E21-66-M3-XX | \$3,006 | \$3,854 |
| $\rho\left[1^{\circ}\right.$ | Base Panel Options <br> - SD- Removable Front Access Cover/Fixed Back |  | LOS2-B-E21-66-M4-XX | \$3,056 | \$3,918 |
| $3$ | - M3- Removable Front Access Cover/Removable Back |  | LOS2-B-E21-72-SD-XX | \$2,857 | \$3,663 |
|  | - M4-Removable Front Access Cover/Locking | $30^{\prime \prime} \mathrm{W} \times 15.5 \mathrm{H} \mathrm{H}$ | LOS2-B-E21-72-M3-XX | \$3,047 | \$3,906 |
| Shown with end panel, worksurface \& monitors | Removable Back |  | LOS2-B-E21-72-M4-XX | \$3,097 | \$3,971 |
|  | Additional Options <br> - Add End Panels and Filler Channels as required, below |  | Black BK <br> Silver SM <br> White WH |  |  |
|  | - Optional Wireless Remote master control and locking feature for instructor |  |  |  |  |
|  | - See CPU options for installation of CPU's |  |  |  |  |
|  | - See Power System Options for power connection and power distribution |  |  |  |  |


| End Panels \& Filler Cha | nnels | Options | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Single Unit End Pane | - Used to finish outside end of Line-of-Sight Workstations <br> - Use one per visible end of workstation <br> - Optional 2.75" Grommet version allows cable exit <br> - Color matched powder coated steel construction |  | LOS2-SFP-00-XX | \$58 | \$74 |
|  |  | w/ Grommet | LOS2-SFP-G3-XX | \$68 | \$87 |
|  |  |  | Black BK <br> Silver SM <br> White WH |  |  |
| Back to Back Unit End Panel finished outside end of Line-of-Sight Workstations <br> - Use one per visible end of workstations <br> - Optional 2.75"Grommet version allows cable exit <br> - Color matched powder coated steel construction |  |  | LOS-FC-SFP-00-XX | \$174 | \$223 |
|  |  | w/ Grommet | LOS-FC-SFP-G3-XX | \$194 | \$249 |
|  |  | Black BK <br> Silver SM <br> White WH |  |  |  |

- Requires Back-to Back Filler Channels

|  | Fits Widths |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Back to Back Filler Channel | - Creates proper 3" back to back spacing and fills gap between units <br> - Order 1 filler per every two back to back workstations <br> - Color matched powder coated steel construction | 60 " | LOS2-FC-60-xX | \$70 | \$90 |
|  |  | $66^{\prime \prime}$ | LOS2-FC-66-xX | \$75 | \$96 |
|  |  | 72 | LOS2-FC-72-XX | \$80 | \$103 |
|  |  |  | Black BK <br> Silver SM White WH |  |  |



|  |  | Size | Location | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Worksurface Grommets | - Optional Grommets for cord management for desk top accessories | 2.375" | Left/Front | LOS-SA-GR-2-LF | \$27 | \$35 |
|  |  | $2.375^{\prime \prime}$ | Center/Front | LOS-SA-GR-2-CF | \$27 | \$35 |
|  | - Order Grommets by placing directly after each worksurface on your order | $2.375^{\prime \prime}$ | Right/Front | LOS-SA-GR-2-RF | \$27 | \$35 |
|  | - Available in 2 " or 2.75 " diameter | 3' | Left/Front | LOS-GROMMET-LF | \$32 | \$41 |
|  | - Available in black | $3 "$ | Center/Front | LOS-GROMMET-CF | \$32 | \$41 |
|  |  | $3 "$ | Right/Front | LOS-GROMMET-RF | \$32 | \$41 |


| Single User-Single Screen, CPU Holders |  | Fits CPU | Model \# | US SL List CAN L Lis |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Thin Client/Micro CPU | - Attaches to rear of keyboard holder | 1 "-1.75"W×7"-9" $+\times 7$ "-9" ${ }^{\text {d }}$ | LOS-CPU-MTC-B | \$99 | \$127 |
| Holder | - Installs right or left as required <br> - Black powder coated steel construction |  |  |  |  |
| Small/Mini Tower CPUHolder | - Attaches to underside of worksurface <br> - Includes 9.5" nylon glide track | 1.75 "-4"W $\times 7.75$ "-14"H $\times 7$ " -15 " D | VE-CPU-SMALL | \$144 | \$185 |
|  |  |  |  |  |  |
|  | - $360^{\circ}$ Swivel at track |  |  |  |  |
|  | - Black powder coated steel construction |  |  |  |  |
| Strap CPU Holder | - Attaches to Underside of worksurface <br> - Dual adjustable 5' long straps fit most CPU's |  | VE-CPUST | \$118 | \$151 |
|  |  |  |  |  |  |
|  | - Includes 17" nylon glide track |  |  |  |  |
|  | - $360^{\circ}$ Swivel a t track |  |  |  |  |
|  | - Black powder coated steel construction |  |  |  |  |


|  |  | Fits CPU | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Hang On CPU Hold | - Hangs on Front Panel of Line-of-Sight base <br> - Adjustable Height and Width <br> - Select model based on CPU size <br> - Color matched powder coated steel construction | 2.5"-4"W × 17-26.7"H $\times$ up to 17"D | LOS-CPUT-M-N-XX | \$200 | \$256 |
|  |  | $4-7$ "W $\times 17-26.7$ "H $\times$ up to 17"D | LOS-CPUT-M-A-XX | \$200 | \$256 |
|  |  | 7-9"W $\times 17-26.7$ "H $\times$ up to 17"D | LOS-CPUT-M-B-XX | \$200 | \$256 |
|  |  | 9-12"W $\times 17-26.7$ "H $\times$ up to 17 "D | LOS-CPUT-M-C-XX | \$200 | \$256 |
|  | - Wider CPU holders allow 2 CPU's per | 12-14"W $\times 17-26.7$ "H $\times$ up to 17"D | LOS-CPUT-M-D-XX | \$200 | \$256 |
|  | holder | 14-16"W $\times 17-26.7$ "H $\times$ up to 17"D | LOS-CPUT-M-E-XX | \$200 | \$256 |
|  |  |  | Black BK <br> Silver SM <br> White WH |  |  |


| Dual User-Single | Screen Power System Options | Power | Data | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inlaid Power/Data | - Flip-Top design rotates from open to closed <br> - Three 120 V simplex A/C outlets | Three 120 V | Two USB | SA-PT-3-2USB-ACT | \$211 | \$271 |
|  |  | Three 120 V | Two CAT 6 | SA-PT-3-2 | \$169 | \$217 |
|  | - Optional 2 port Cat 6/RJ45 Data connection <br> - Optional 2 port 1.0 amp 5 V USB charging <br> - See page 9 for Inlaid Power/Data location |  |  |  |  |  |
| Power Saver Switch | - Used to turn monitors on and off when lid opens and closes to save power |  |  | LOS-PSSWITCH | \$105 | \$135 |
|  | - Simple A/C plug switch with easy installation |  |  |  |  |  |
| Wall Plug Corded Power: |  | Receptacles Cord Length |  | Model \# | US \$ List CAN \$ List |  |
| Power Strip | - Intended for single station applications <br> - UL/CSA Certified | 6 | 4' | SA-PB-6-4 | \$63 | \$81 |
|  |  | 8 | $6{ }^{\prime}$ | SA-PB-8-6 | \$84 | \$108 |
|  | - Lighted rocker switch for on/off control |  |  |  |  |  |
| 6 Receptacles |  |  | SA-PB-6-4 includes lighted surge indicator <br> - 330 VAC Clamping / 270 joules |  |  |  |
|  | - Fits all widths of Line-of-Sight Workstations |  | SA-PB-8-6 includes lighted and audible surge indicator |  |  |  |
| 8 Receptacles | - Includes mounting hardware |  | EMI-RFI Filters: SA-PB-6-4 /40 dB, SA-PB-8-6 /58 dB |  |  |  |


| Power Bar | - UL/CSA Certified | 8 | $6{ }^{\prime}$ | LOS2-MM024-4-6 | \$195 | \$250 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - End power receptacle allows daisy chain connection of up to 4 Power-Bars in-line <br> - Lighted rocker switch for on/off control <br> - Includes 15 amp circuit breaker |  | Electrical Specifications \& Requirements |  |  |  |
| $\square$ |  |  | Total maximum power load $120 \mathrm{~V} @ 15 \mathrm{amps}$ when daisy chained together |  |  |  |
|  |  |  | Total equipment power draw calculation required to prevent overload |  |  |  |

- Fits all widths of Line-of-Sight Workstations
- Includes mounting brackets and hardware

| Hard Wire Power, Dual User Workstations: | Fits width | Daisy Chain Limits | Model \# | US\$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Power Track - ETL/CSA Certified | 60" W | Circuit 1 - up to 2 | LOS2-PT2604-38-C1000 | \$240 | \$308 |
| - Industry standard 8 wire, 4 circuit design | 60" W | Circuit 1, 2 - up to 5 | LOS2-PT2604-38-C1200 | \$240 | \$308 |
| - Integrated flex conduit and snap | 60" W | Circuit 1, 2, 3, 4-up to 10 | LOS2-PT2604-38-C1234 | \$240 | \$308 |
|  | 66" W | Circuit 1- up to 2 | LOS2-PT2604-44-C1000 | \$250 | \$321 |
| - Allows up to 20 receptacles per circuits $1,2,3$, and 4 respectively | 66" W | Circuit 1, 2 - up to 5 | LOS2-PT2604-44-C1200 | \$250 | \$321 |
| - 4 outlets per Power Track | 66" W | Circuit 1, 2, 3, 4-up to 10 | LOS2-PT2604-44-C1234 | \$250 | \$321 |
| - Requires 1 dedicated $120 \mathrm{~V}, 20 \mathrm{amp}$ | 72" W | Circuit 1 - up to 2 | LOS2-PT2604-50-C1000 | \$260 | \$333 |
| power feed per circuit | 72" W | Circuit 1, 2 - up to 5 | LOS2-PT2604-50-C1200 | \$260 | \$333 |
| - Includes mounting \& installation hardware | 72" W | Circuit 1, 2, 3,4-up to 10 | LOS2-PT2604-50-C1234 | \$260 | \$333 |


| Power Entry Cable | 8 wire flex conduit power entry cable |
| :--- | :--- |
|  | • Connect up to 4 dedicated 120 V 20 amp circuits and 80 individual 120 V <br>  <br> receptacles |
| • Hard-wire connection via J-Box or Power Pole to building power source | SA-TPPE72-C |

Pass-Through Cable • Male/Female plug ends extends Power Track cables SA-TDPT24 \$75 \$96

- Extra cable required for back to back hard wire power transfer connection
- Maximum circuit and receptacle limits apply


## ADA Desk, Height Adjustable Single User-Single Screen

Line-of-Sight ADA Height Adjustable Single User-Single Screen Electric Training \& Technology Workcenters neatly and efficiently hold displays and equipment needed for computer classrooms and training requirements. Electric lift system raises and lowers monitors with the push of a button. By choosing the Base and Top, based on technology and space requirements you can customize your applications to your needs. The ADA Height Adjustable Single User-Single Screen Electric models include: Internal holder for keyboard and mouse, removable Front Access Covers, Cable Management Troughs, two Cable Grommets in the front panel and a grommet in both the right and left Side Panels.

| Line-of-Sight Base \& Base Options | Maximum <br> Monitor Width | Model \# Color |
| :--- | :--- | :--- | US \$ List CAN \$ List



|  |  | Size | Location | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Worksurface Grommets | - Optional Grommets for cord management for desk top accessories <br> - Order Grommets by placing directly after each worksurface on your order | 2.375" | Left/Front | LOS-SA-GR-2-LF | \$27 | \$35 |
|  |  | $2.375^{\prime \prime}$ | Center/Front | LOS-SA-GR-2-CF | \$27 | \$35 |
|  |  | $2.375^{\prime \prime}$ | Right/Front | LOS-SA-GR-2-RF | \$27 | \$35 |
|  | - Available in 2 " or 2.75 " diameter | $3 "$ | Left/Front | LOS-GROMMET-LF | \$32 | \$41 |
|  | - Available in black | $3 "$ | Center/Front | LOS-GROMMET-CF | \$32 | \$41 |
|  |  | $3 "$ | Right/Front | LOS-GROMMET-RF | \$32 | \$41 |



| Single User-Single | Screen, CPU Holders | Fits CPU | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Thin Client/Micro CPU Holder |  | 1"-1.75" W × 7"-9" H × 7"-9" D | LOS-CPU-MTC-B | \$99 | \$127 |
|  | - Installs right or left as required |  |  |  |  |
|  | - Black powder coated steel construction |  |  |  |  |
| Small/Mini Tower CPU Holder | - Attaches to underside of worksurface | 1.75 "-4" W $\times 7.75$ " $-14^{\prime \prime} \mathrm{H} \times 7$ " $-15^{\prime \prime} \mathrm{D}$ | VE-CPU-SMALL | \$144 | \$185 |
|  | - Includes 9.5" nylon glide track |  |  |  |  |
|  | - $360^{\circ}$ Swivel at track |  |  |  |  |
|  | - Black powder coated steel construction |  |  |  |  |
| Strap CPU Holder | - Attaches to Underside of worksurface |  | VE-CPUST | \$118 | \$151 |
|  | - Dual adjustable 5' long straps fit most CPU's |  |  |  |  |
|  | - Includes 17" nylon glide track |  |  |  |  |
|  | - $360^{\circ}$ Swivel at track |  |  |  |  |
|  | - Black powder coated steel construction |  |  |  |  |



- Optional 2 port 1.0 amp 5 V USB charging
- See page 9 for Inlaid Power/Data location

| Power Saver Switch- Used to turn monitors on and off when lid opens and <br> closes to save power |
| :--- | :--- |
| - Simple A/C plug switch with easy installation |
| - Order one per monitor lid as required |


| Wall Plug Corded Power: |  | Receptacles | Cord Length | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power Strip | - Intended for single station applications | 6 | $4^{\prime}$ | SA-PB-6-4 | \$63 | \$81 |
|  | - UL/CSA Certified | 8 | $6^{\prime}$ | SA-PB-8-6 | \$84 | \$108 |
|  | - Lighted rocker switch for on/off control | Surge Indicator \& Protection |  |  |  |  |
| 6 Receptacles | - Includes 15 amp grounded power cord | SA-PB-6-4 includes lighted surge indicator - 330 VAC Clamping / 270 joules |  |  |  |  |
| $\checkmark$ | - Includes 15 amp Circuit Breaker <br> - Fits all widths of Line-of-Sight Workstations | SA-PB-8-6 includes lighted and audible surge indicator - 330 VAC Clamping / 1020 joules |  |  |  |  |
| 8 Receptacles | - Includes mounting hardware | EMI-RFI Filters: SA-PB-6-4 /40 dB, SA-PB-8-6 /58 dB |  |  |  |  |


| Power Bar | - UL/CSA Certified | 8 | 6' | LOS2-MM024-4-6 | \$195 | \$250 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - End power receptacle allows daisy chain connection of up to 4 Power-Bars in-line <br> - Lighted rocker switch for on/off control <br> - Includes 15 amp circuit breaker |  | Electrical Specifications \& Requirements <br> Total maximum power load 120 V @15 amps when daisy chained together |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | Total equipment power draw calculation required to prevent overload |  |  |  |

## Lectern Desk

Line-of-Sight Lectern Single User-Single Screen Electric Workcenters neatly and efficiently hold displays and equipment needed for computer classrooms and training requirements. Electric lift system raises and lower monitors with the push of a button. By choosing the Base and tops based on technology and space requirements you can customize you applications to your needs. Lectern Single User-Single Screen Electric Training \& Technology Workcenters include: Internal holder for keyboard and mouse, removable Front Access Covers, Right \& Left Grommets, Cable Management Trough, and two Cable Grommets in front panel.

| Line-of-Sight Base \& | se Options | Maximum Monitor Width | Model \# Color | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Single User-Single Screen | - Certified UL1286 and CAN/CSA C22.2\#203 | $38 \mathrm{~W} \mathrm{~W} \times 15.5 \mathrm{H} \mathrm{H}$ | LOS2-B-LE11-48-SD-XX | \$2,331 | \$2,988 |
|  | - Includes VESA Quick Release mount |  | Black BK |  |  |
|  | - Fits top depths of 26 " \& 30" deep |  | Silver SM |  |  |
|  | - Powder coated steel construction |  | White WH |  |  |
| $\ominus$ | - Includes internal cable management channel |  |  |  |  |
|  | Base Panel Options <br> - SD- Removable Front Access Cover/Fixed Back |  |  |  |  |
|  | - M3- Removable Front Access Cover/Removable Back |  |  |  |  |
|  | - M4- Removable Front Access Cover/Locking Removable Back |  |  |  |  |
| Shown with worksurface \& monitor | Additional Options |  |  |  |  |
|  | - Add End Panels and Filler Channels as required, below |  |  |  |  |
|  | - Optional Wireless Remote master control and locking feature for instructor |  |  |  |  |
|  | - See CPU options for installation of CPU's |  |  |  |  |
|  | - See Power System Options for power connection and power distribution |  |  |  |  |


| Single User | Single Screen Worksurface |  |  | Monitor pening | Maximum Monitor Size | Model \# | US \$ Li | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single Lid Worksurface | - Feature Wilsonart High Pressure Laminates <br> - See page 8 for color options | 48" | 26" | 40 " | $38 \mathrm{CW} \times 15.5 \mathrm{H}$ | LOS-T-4826-SL-XX-XX-XX | \$480 | \$615 |
|  |  | 48 " | 30" | 40" | $38^{\prime \prime} \mathrm{W} \times 15.5 \mathrm{H}$ | LOS-T-4830-SL-XX-XX-XX | \$480 | \$615 |
|  | - Larger Lid sizes accommodate large format monitors including ultra-wide displays |  | 1-Worksurface LOS-T-4826-SL-XX-XX-XX |  |  |  |  |  |
|  | - Pre-Drilled for all mounting and option locations |  | $\underline{2-\text { Desktop Cutout (for optional Power/Data) }}$ <br> Dual User: 00 (none), PL (left) |  |  |  |  |  |
|  | - Balanced panel construction using high pressure laminate and phenolic backer sheets <br> - Specify Power/Data and Grommet options |  | 3-Laminate/Edge Band Color (see Color Guide, page 8) |  |  |  |  |  |

- Specify Power/Data and Grommet options using configuration code - See page 9
- Custom laminate colors available - Contact your ISE sale rep for quotation

|  |  | Size | Location | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Worksurface Grommets | - Optional Grommets for cord management for desk top accessories | 2.375" | Left/Front | LOS-SA-GR-2-LF | \$27 | \$35 |
|  |  | $2.375^{\prime \prime}$ | Center/Front | LOS-SA-GR-2-CF | \$27 | \$35 |
|  | - Order Grommets by placing directly after each worksurface on your order | $2.375^{\prime \prime}$ | Right/Front | LOS-SA-GR-2-RF | \$27 | \$35 |
|  | - Available in 2" or 2.75 " diameter | $3 "$ | Left/Front | LOS-GROMMET-LF | \$32 | \$41 |
|  | - Available in black | 3" | Center/Front | LOS-GROMMET-CF | \$32 | \$41 |
|  |  | $3 "$ | Right/Front | LOS-GROMMET-RF | \$32 | \$41 |


| Single User-Single | Screen, CPU Holders | Fits CPU | Model \# | US \$ List | AN List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Thin Client/Micro CPU | - Attaches to rear of keyboard holder | 1 "-1.75"W×7"-9"H×7"-9" D | LOS-CPU-MTC-B | \$99 | \$127 |
| Holder | - Installs right or left as required <br> - Black powder coated steel construction |  |  |  |  |
| Small/Mini Tower CPU | - Attaches to underside of worksurface | 1.75 "-4"W $\times 7.75$ "-14" $\mathrm{H} \times 7$ "-15" D | VE-CPU-SMALL | \$144 | \$185 |
| Holder | - Includes 9.5 " nylon glide track |  |  |  |  |
|  | - $360^{\circ}$ Swivel at track |  |  |  |  |
|  | - Black powder coated steel construction |  |  |  |  |
| Strap CPU Holder | - Attaches to Underside of worksurface |  | VE-CPUST | \$118 | \$151 |
| S | - Dual adjustable 5 ' 'ong straps fit most CPU's |  |  |  |  |
|  | - Includes 17" nylon glide track |  |  |  |  |
| S | - $360^{\circ}$ Swivel at track |  |  |  |  |
|  |  |  |  |  |  |
|  |  | Fits CPU | Model \# | US $\$$ List | AN List |
| Hang On CPU Holder | - Hangs on Front Panel of Line-of-Sight base | 2.5 "-4"W × 17-26.7"H $\times$ up to 17"D | LOS-CPUT-M-N-XX | \$200 | \$256 |
| T | - Adjustable Height and Width | 4.7 "W $\times 17-26.7 \mathrm{TH} \times$ up to 17 T D | LOS-CPUT-M-A-Xx | \$200 | \$256 |
|  | - Select model based on CPU size | $7-9 \mathrm{~W} \times$ + 17-26.7"H $\times$ up to 17"D | LOS-CPUT-M-B-xx | \$200 | \$256 |
|  | - Color matched powder coated steel construction |  |  |  |  |


| Single User-Si | Screen Power System Opt | Power | Data | Model\# | US ${ }_{\text {Lis }}$ | AN S List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inlaid Power/Data | - Flip-Top design rotates from open to closed | Three 120 V | Two USB | SA-PT-3-2USB-ACT | \$211 | \$271 |
|  | -Three 120 V simplex A/C outlets | Three 120 V | wo CAT | SA-PT-3-2 | \$16 | \$217 |


|  | - Three 120 V simplex A/C outlets | Three 120 V Two CAT 6 | SA-PT-3-2 | \$169 | \$217 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | - Optional 2 port Cat 6/RJ45 Data connection |  |  |  |  |
|  | - Optional 2 port 1.0 amp 5 V USB charging |  |  |  |  |
|  | - See page 9 for Inlaid Power/Data location |  |  |  |  |
| Power Saver Switch | - Used to turn monitors on and off when lid opens and |  | LOS-PSSWITCH | \$105 | \$135 | closes to save power

- Simple A/C plug switch with easy installation
- Order one per monitor lid as required



## Line-of-Sight Manual Single User-Single Screen

Line-of-Sight Manual Single User-Single Screen Workstations neatly and efficiently hold displays and equipment needed for computer classrooms and training requirements. Manual counter balance system allows user to raise and lower monitor. By choosing the Base and tops based on technology and space requirements you can customize your applications to your needs. Manual Single User-Single Screen models include: Internal holder for keyboard and mouse, removable Front Access Covers, Cable Management Troughs, and Cable Grommets in front panel.

| Line-of-Sight Base \& | Options | Maximum Monitor Width | Model\# Color | US $\$$ List | CAN List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Single User-Single Screen | - Manual counter balance monitor lift with push latch system | $26 \mathrm{~W} \times 15.5 \mathrm{H}$ | LoS2-B-M11-36-SD-XX | \$1,346 | \$1,726 |
|  |  |  | LOS2-B-M11-36-M3--x | \$1,466 | \$1,879 |
|  | - Certified UL1286 and CAN/CSA C22.2\#203 <br> - Includes VESA Quick Release mount |  | LOS2-B-M11-36-M4-xx | \$1,516 | \$1,944 |
|  | - Fits top depths of 26 " $\& 30$ " deep | $38^{\prime \prime} \mathrm{W} \times 15.5 \mathrm{H} \mathrm{H}$ | LOS2-B-M11-48-SD-XX | \$1,445 | \$1,853 |
|  | - Powder coated steel construction <br> - Includes internal cable management channel |  | LOS2-B-M11-48-M3-XX | \$1,565 | \$2,006 |
|  |  |  | LOS2-B-M11-48-M4-XX | \$1,615 | \$2,071 |
| ${ }^{\circ} \square$ | Base Panel Options <br> - SD- Removable Front Access Cover/Fixed Back <br> - M3- Removable Front Access Cover/Removable Back |  | Black BK Silver SM White WH |  |  |
| Shown with end panel, worksurface \& monitor | - M4- Removable Front Access Cover/Locking Removable Back |  |  |  |  |
|  | Additional Options <br> - Add End Panels and Filler Channels as required, below |  |  |  |  |
|  | - Optional Wireless Remote master control and locking feature for instructor |  |  |  |  |
|  | - See CPU options for installation of CPU's <br> - See Power System Options for power connection and power distribution |  |  |  |  |
|  |  |  |  |  |  |


| End Panels \& Fille | nels | Options | Model \# | US $\$$ Lis | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Single Unit End Panel | - Used to finish outside end of Line-of-Sight Workstations |  | LOS2-SFP-00-XX | \$58 | \$74 |
|  |  | w/ Grommet | LOS2-SFP-G3-XX | \$68 | \$87 |
|  | - Use one per visible end of workstation |  | Black BK |  |  |
|  | Optional 2.75" Grommet version allows |  | Silver SM |  |  |
|  | - Color matched powder coated steel construction |  | White WH |  |  |


| Back to Back Unit End Panel | - Used to connect back to back LOS units and provide finished outside end of Line-of-Sight workstations |  | LOS-FC-SFP-00-XX | \$174 | \$223 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - |  | w/ Grommet | LOS-FC-SFP-G3-XX | \$194 | \$249 |
|  | - Optional 2.75"Grommet version allows cable exit |  | Black BK <br> Silver SM |  |  |
|  | - Color matched powder coated steel construction |  | White WH |  |  |
|  | - Requires Back-to Back Filler Channels |  |  |  |  |


|  | Fits Widths |
| :--- | :--- |
| Back to Back Filler Channel | - Creates proper 3" back to back spacing and fills gap <br> between units <br> - Order 1 filler per every two back to back <br> workstations <br> •Color matched powder coated steel construction |
| www.ise-group.com |  |



|  |  | Size | Location | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Worksurface Grommets | - Optional Grommets for cord management for desk top accessories <br> - Order Grommets by placing directly after each worksurface on your order | 2.375" | Left/Front | LOS-SA-GR-2-LF | \$27 | \$35 |
|  |  | $2.375^{\prime \prime}$ | Center/Front | LOS-SA-GR-2-CF | \$27 | \$35 |
|  |  | 2.375" | Right/Front | LOS-SA-GR-2-RF | \$27 | \$35 |
|  | - Available in 2" or 2.75" diameter | $3 "$ | Left/Front | LOS-GROMMET-LF | \$32 | \$41 |
|  | - Available in black | $3 "$ | Center/Front | LOS-GROMMET-CF | \$32 | \$41 |
|  |  | $3 "$ | Right/Front | LOS-GROMMET-RF | \$32 | \$41 |


| Single User-Single | reen, CPU Holders | Fits CPU | Model \# | US $\$$ | N List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Thin Client/Micro CPU | - Attaches to rear of keyboard holder | 1"-1.75"W×7"-9" H $\times 7$ "-9" D | LOS-CPU-MTC-B | \$99 | \$127 |
| Holder | - Installs right or left as required |  |  |  |  |
|  | - Black powder coated steel construction |  |  |  |  |


| Small/Mini Tower CPU Holder | - Attaches to underside of worksurface | 1.75 "-4" W $\times 7.75$ "-14" H $\times 7$ " $-15^{\prime \prime} \mathrm{D}$ | VE-CPU-SMALL | \$144 | \$185 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | - Includes 9.5" nylon glide track |  |  |  |  |
|  | - $360^{\circ}$ Swivel at track |  |  |  |  |
| (L) | - Black powder coated steel construction |  |  |  |  |
| Strap CPU Holder | - Attaches to Underside of worksurface |  | VE-CPUST | \$118 | \$151 |
|  | - Dual adjustable 5' long straps fit most CPU's |  |  |  |  |
|  | - Includes 17" nylon glide track |  |  |  |  |
|  | - $360^{\circ}$ Swivel at track |  |  |  |  |
| , | - Black powder coated steel construction |  |  |  |  |


|  |  | Fits CPU | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Hang On CPU Holder | - Hangs on Front Panel of Line-of-Sight base <br> - Adjustable Height and Width <br> - Select model based on CPU size <br> - Color matched powder coated steel construction | 2.5"-4"W × 17-26.7"H $\times$ up to 17"D | LOS-CPUT-M-N-XX | \$200 | \$256 |
|  |  | $4-7$ "W $\times 17-26.7$ "H $\times$ up to 17 "D | LOS-CPUT-M-A-XX | \$200 | \$256 |
|  |  | $7-9 \mathrm{~W}$ W $\times 17-26.7$ "H $\times$ up to 17 "D | LOS-CPUT-M-B-XX | \$200 | \$256 |
|  |  |  | Black BK <br> Silver SM <br> White WH |  |  |



- Fits all widths of Line-of-Sight Workstations
- Includes mounting brackets and hardware

| Hard Wire Power, Single User Workstations: | Fits width | Daisy Chain Limits | Model \# | US\$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Power Track • ETL/CSA Certified | 36" W | Circuit 1 - up to 5 | LOS2-PT2602-20-C1000 | \$150 | \$192 |
| - Industry standard 8 wire, 4 circuit design | 36 " W | Circuit 1, 2 - up to 10 | LOS2-PT2602-20-C1200 | \$150 | \$192 |
| - Integrated flex conduit and snap | 36" W | Circuit 1, 2, 3, 4-up to 20 | LOS2-PT2602-20-C1234 | \$150 | \$192 |
| chain configuration | 48" W | Circuit 1 - up to 5 | LOS2-PT2602-26-C1000 | \$160 | \$205 |
| - Allows up to 20 receptacles per circuits $1,2,3$, and 4 respectively | 48" W | Circuit 1, 2 - up to 10 | LOS2-PT2602-26-C1200 | \$160 | \$205 |
|  | 48" W | Circuit 1, 2, 3, 4-up to 20 | LOS2-PT2602-26-C1234 | \$160 | \$205 |

- Requires 1 dedicated $120 \mathrm{~V}, 20 \mathrm{amp}$ power feed per circuit
- Includes mounting \& installation hardware

| Power Entry Cable | - 8 wire flex conduit power entry cable | SA-TPPE72-C | \$145 | \$186 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Connect up to 4 dedicated 120 V 20 amp circuits and 80 individual 120 V receptacles |  |  |  |
|  | - Hard-wire connection via J-Box or Power Pole to building power source |  |  |  |
|  | - Snap locks into Power Track for easy connection |  |  |  |
|  | - Use one entry per run based on circuits chosen and maximum connection recommendations |  |  |  |
| Pass-Through Cable | -Male/Female plug ends extends Power Track cables | SA-TDPT 24 | \$75 | \$96 |
|  | xtra cable required for back to back hard wire power transfer connection |  |  |  |
|  | aximum circuit and receptacle limits apply |  |  |  |

## Line-of-Sight Manual Dual User-Single Screen

Line-of-Sight Dual User-Single Screen Manual Training \& Technology Workcenters neatly and efficiently hold displays and equipment needed for computer classrooms and training requirements. Manual counter balance system allows user to raise and lower monitor. By choosing the Base and tops based on technology and space requirements you can customize you applications to your needs. Dual User-Single Screen Manual models include: Internal holder for keyboard and mouse, removable Front Access Covers, Cable Management Troughs, and Cable Grommets in front panel.



|  |  | Size | Location | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Worksurface Grommets | - Optional Grommets for cord management and desk top accessories <br> - Order Grommets by placing directly after each worksurface on your order | 2.375" | Left/Front | LOS-SA-GR-2-LF | \$27 | \$35 |
|  |  | $2.375^{\prime \prime}$ | Center/Front | LOS-SA-GR-2-CF | \$27 | \$35 |
|  |  | 2.375" | Right/Front | LOS-SA-GR-2-RF | \$27 | \$35 |
|  | - Available in 2 " or 2.75 " diameter | 3" | Left/Front | LOS-GROMMET-LF | \$32 | \$41 |
|  | - Available in black | $3 "$ | Center/Front | LOS-GROMMET-CF | \$32 | \$41 |
|  |  | $3 "$ | Right/Front | LOS-GROMMET-RF | \$32 | \$41 |


| Fits CPU | Model \# | US \$ List CAN $\$$ List |  |
| :---: | :---: | :---: | :---: |
| $1 "-1.75$ " $\mathrm{W} \times 7$ "-9" H $\times 7$ "-9" D | LOS-CPU-MTC-B | $\$ 99$ | $\$ 127$ |



|  |  | Fits CPU | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Hang On CPU Holder | - Hangs on Front Panel of Line-of-Sight base | 2.5"-4"W $\times 17-26.7$ "H $\times$ up to 17"D | LOS-CPUT-M-N-XX | \$200 | \$256 |
|  | - Adjustable Height and Width | $4-7$ "W $\times 17-26.7$ "H $\times$ up to 17"D | LOS-CPUT-M-A-XX | \$200 | \$256 |
|  | - Select model based on CPU size | 7-9"W $\times 17-26.7$ "H $\times$ up to 17"D | LOS-CPUT-M-B-XX | \$200 | \$256 |
|  | - Color matched powder coated steel construction | $9-12$ "W $\times 17-26.7$ "H $\times$ up to 17 "D | LOS-CPUT-M-C-XX | \$200 | \$256 |
|  | - Wider CPU holders allow 2 CPU's per | 12-14"W $\times 17-26.7$ "H $\times$ up to 17"D | LOS-CPUT-M-D-XX | \$200 | \$256 |
|  | holder | $14-16$ "W $\times 17-26.7$ "H $\times$ up to 17 "D | LOS-CPUT-M-E-XX | \$200 | \$256 |
|  |  |  | Black BK <br> Silver SM <br> White WH |  |  |


| Dual User－Sin | Screen Power System Options | Power | Data | Model\＃ | US $\$$ | CAN \＄List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inlaid Power／Dat | －Flip－Top design rotates from open to closed | Three 120 V | Two USB | SA－PT－3－2USB－ACT | \＄211 | \＄271 |
|  | －Three 120 V simplex $\mathrm{A} / \mathrm{C}$ outlets | Three 120 V | Two CAT 6 | SA－PT－3－2 | \＄169 | \＄217 |

Opional 2 port Cat 6／RJ45 Data connection
－Optional 2 port 1.0 amp 5 V USB charging
－See page 9 for Inlaid Power／Data location

| Power Saver Switch• Used to turn monitors on and off when lid opens and <br> closes to save power <br>  <br> • Simple A／C plug switch with easy installation <br>  <br>  <br> • Order one per monitor lid as required | LOS－PSSWITCH |
| :--- | :--- |


| Wall Plug Corded Pow |  | Receptacles | Cord Length | Model \＃ | US \＄List | CAN \＄List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power Strip | －Intended for single station applications | 6 | 4＇ | SA－PB－6－4 | \＄63 | \＄81 |
|  | －UL／CSA Certified | 8 | $6^{\prime}$ | SA－PB－8－6 | \＄84 | \＄108 |
|  | －Lighted rocker switch for on／off control | Surge Indicator \＆Protection |  |  |  |  |
| 6 Recepta | －Includes 15 amp grounded power cord |  | SA－PB－6－4 includes lighted surge indicator <br> － 330 VAC Clamping／ 270 joules |  |  |  |
| タッダ | －Fits all widths of Line－of－Sight Workstations |  | SA－PB－8－6 includes lighted and audible surge indicator － 330 VAC Clamping／ 1020 joules |  |  |  |
| 8 Receptacles | －Includes mounting hardware |  | EMI－RFI Filters：SA－PB－6－4／40 dB，SA－PB－8－6／58 dB |  |  |  |


| Power Bar | －UL／CSA Certified | 8 | $6{ }^{\prime}$ | LOS2－MM024－4－6 | \＄195 | \＄250 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | －End power receptacle allows daisy chain connection of up to 4 Power－Bars in－line <br> －Lighted rocker switch for on／off control <br> －Includes 15 amp circuit breaker |  | Electrical Specifications \＆Requirements |  |  |  |
| $\square$ |  |  | Total maximum power load 120 V ＠15 amps when daisy chained together |  |  |  |
|  |  |  | Total equipment power draw calculation required to prevent overload |  |  |  |

－Fits all widths of Line－of－Sight Workstations
－Includes mounting brackets and hardware

| Hard Wire Power，Dual User Workstations： | Fits width | Daisy Chain Limits | Model \＃ | US\＄List | CAN \＄List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Power Track • ETL／CSA Certified | 60＂W | Circuit 1 －up to 2 | LOS2－PT2604－38－C1000 | \＄240 | \＄308 |
| －Industry standard 8 wire， 4 circuit design | 60＂W | Circuit 1， 2 －up to 5 | LOS2－PT2604－38－C1200 | \＄240 | \＄308 |
| －Integrated flex conduit and snap | 60＂W | Circuit 1，2，3，4－up to 10 | LOS2－PT2604－38－C1234 | \＄240 | \＄308 |
| daisy chain configuration | 66＂W | Circuit 1－up to 2 | LOS2－PT2604－44－C1000 | \＄250 | \＄321 |
| －Allows up to 20 receptacles per circuits $1,2,3$ ，and 4 respectively | 66＂W | Circuit 1， 2 －up to 5 | LOS2－PT2604－44－C1200 | \＄250 | \＄321 |
| － 4 outlets per Power Track | 66＂W | Circuit 1，2，3，4－up to 10 | LOS2－PT2604－44－C1234 | \＄250 | \＄321 |
| －Requires 1 dedicated $120 \mathrm{~V}, 20 \mathrm{amp}$ | 72＂W | Circuit 1－up to 2 | LOS2－PT2604－50－C1000 | \＄260 | \＄333 |
| power feed per circuit | 72＂W | Circuit 1， 2 －up to 5 | LOS2－PT2604－50－C1200 | \＄260 | \＄333 |
| －Includes mounting \＆installation hardware | 72＂W | Circuit 1，2，3，4－up to 10 | LOS2－PT2604－50－C1234 | \＄260 | \＄333 |


| Power Entry Cable | － 8 wire flex conduit power entry cable | SA－TPPE72－C | \＄145 | \＄186 |
| :---: | :---: | :---: | :---: | :---: |
|  | －Connect up to 4 dedicated 120 V 20 amp circuits and 80 individual 120 V receptacles |  |  |  |
|  | －Hard－wire connection via J－Box or Power Pole to building power source |  |  |  |
|  | －Snap locks into Power Track for easy connection |  |  |  |
|  | －Use one entry per run based on circuits chosen and maximum connection recommendations |  |  |  |

Pass－Through Cable • Male／Female plug ends extends Power Track cables SA－TDPT24 \＄75 \＄96
－Extra cable required for back to back hard wire power transfer connection
－Maximum circuit and receptacle limits apply

## Basic Desk

Line-Of-Sight Basic \& Recessed Workstations neatly and efficiently hold displays and equipment needed for computer classrooms and training requirements. By choosing the Base and tops based on technology and space requirements you can customize your applications to your needs. Basic and Recess Line-Of-Sight models include End Panels.

| Line-of-Sight Base \& | se Options | $\begin{aligned} & \text { Recessed } \\ & \text { Shelf } \end{aligned}$ | Model \# Color | US $\$$ List | AN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | - Single and Dual user base design for open plan open equipment use in training rooms | 28 " | LOS2-B-B1-36-XX | \$490 | \$628 |
|  |  | 40 | LOS2-B-B1-48-XX | \$575 | \$737 |
|  | - Fits top depths of $26^{\prime \prime}$ \& $30^{\prime \prime}$ deep <br> - Powder coated steel construction | $52^{\prime \prime}$ | LOS2-B-B2-60-XX | \$630 | \$808 |
|  | - Includes End Panels | 64 " | LOS2-B-B2-72-XX | \$710 | \$910 |
|  | - Includes rear Modesty Panel | Black BK |  |  |  |
|  | - Optional Wireless Remote master control and locking feature for instructor | Silver SM White WH |  |  |  |
|  | - See CPU options for installation of CPU's |  |  |  |  |
| Shown with end panel, worksurface \& monitor | - See Power System Options for power connection and power distribution |  |  |  |  |


| Basic Desk Worksurfaces |  |  |  | Width | Depth | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Basic <br> Worksurface | - Single piece rectangle |  |  | $36 "$ | $26 "$ | LOS-T-3626-BS-XX-XX-XX | \$345 | \$442 |
|  | - Feature Wilsonart High Pressure Laminates - See page 8 for color options |  |  | 48 " | $26 "$ | LOS-T-4826-BS-XX-XX-XX | \$380 | \$487 |
|  |  |  |  | 60" | $26 "$ | LOS-T-6026-BS-XX-XX-XX | \$440 | \$564 |
|  | - Durable 2 mm edgeband edge finish |  |  | 72 " | $26 "$ | LOS-T-7226-BS-XX-XX-XX | \$485 | \$622 |
|  | - See Power System Options for power connection and power distribution |  |  | 36 " | $30 "$ | LOS-T-3630-BS-XX-XX-XX | \$345 | \$442 |
|  |  |  |  | $48^{\prime \prime}$ | $30 "$ | LOS-T-4830-BS-XX-XX-XX | \$380 | \$487 |
|  | - Custom Laminate Colors available - Contact your ISE sale rep for quotation |  |  | 60" | $30 "$ | LOS-T-6030-BS-XX-XX-XX | \$440 | \$564 |
|  |  |  |  | 72 | 30 | LOS-T-7230-BS-XX-XX-XX | \$485 | \$622 |
|  |  | Width | Depth | Recessed Shelf Size |  | Model \# | US \$ List | CAN ${ }^{\text {L List }}$ |
| Recessed Worksurface | - Single piece rectangle top <br> - Feature Wilsonart High Pressure Laminates - See page 8 for color options | $36 "$ | $26 "$ | $28 \mathrm{~W} \times 10 \mathrm{D}$ |  | LOS-T-3626-RS-XX-XX-XX | \$445 | \$571 |
|  |  | $48 "$ | $26^{\prime \prime}$ | $40 \mathrm{~W} \times \times 10 \mathrm{CD}$ |  | LOS-T-4826-RS-XX-XX-XX | \$480 | \$615 |
|  |  | 60" | $26 "$ | $52 \mathrm{~W} \times 10 \mathrm{CD}$ |  | LOS-T-6026-RS-XX-XX-XX | \$540 | \$692 |
|  | - Pre-drilled for all mounting and option locations | 72 | $26 "$ | 64 "W $\times 10 \mathrm{D}$ D |  | LOS-T-7226-RS-XX-XX-XX | \$585 | \$750 |
|  | - See Power System Options for power connection | 36 " | $30 "$ | $28 \mathrm{~W} \times \times 10 \mathrm{D}$ |  | LOS-T-3630-RS-XX-XX-XX | \$445 | \$571 |
|  | and power distribution | 48 " | 301 | $40 \mathrm{~W} \times 10 \mathrm{CD}$ |  | LOS-T-4830-RS-XX-XX-XX | \$480 | \$615 |
|  | - Custom Laminate Colors available - Contact your ISE sale rep for quotation | 60 " | $30 "$ | $52 \mathrm{~W} \times 10 \mathrm{CD}$ |  | LOS-T-6030-RS-XX-XX-XX | \$540 | \$692 |
|  |  | 72" | 30" | $64 " \mathrm{~W} \times 10 \mathrm{D}$ |  | LOS-T-7230-RS-XX-XX-XX | \$585 | \$750 |


|  |  | Size | Location | Model \# | US \$ Li | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Worksurface Grommets | - Optional Grommets for cord management for desk top accessories | 2.375 " | Left/Front | LOS-SA-GR-2-LF | \$27 | \$35 |
|  |  | 2.375 " | Center/Front | LOS-SA-GR-2-CF | \$27 | \$35 |
|  | - Order Grommets by placing directly after each worksurface on your order | 2.375 " | Right/Front | LOS-SA-GR-2-RF | \$27 | \$35 |
|  | - Available in 2 " or 2.75 " diameter | $3 "$ | Left/Front | LOS-GROMMET-LF | \$32 | \$41 |
|  | - Available in black | $3 "$ | Center/Front | LOS-GROMMET-CF | \$32 | \$41 |
|  |  | $3 "$ | Right/Front | LOS-GROMMET-RF | \$32 | \$41 |



## SECTION 1: Training \& Technology Workcenters

1.0 Training \& Technology Workcenters Overview ..... 5
1.1 Training \& Technology Workcenters—Line-of-Sight ..... 10
1.2 Training \& Technology Workcenter Accessories ..... 31
SECTION 2: Sit-Stand Solutions
2.0 Sit-Stand Solutions Overview ..... 35
2.1 Sit-Stand Worksurfaces. ..... 42
2.2 Activate ..... 44
2.3 Ascent Electric Bases ..... 45
2.4 Rise Electric Bases ..... 46
2.5 Rise Benching ..... 54
2.6 Sit-Stand Accessories ..... 58
2.7 Mobile Tables ..... 62
SECTION 3: Keyboard Platforms
3.0 Keyboard Platform Overview ..... 65
3.1 Preconfigured Systems ..... 66
3.2 Solo Platforms ..... 73
3.3 Solo Arms ..... 74
3.4 Keyboard Platform Universal Accessories ..... 75
SECTION 4: Monitor Mounts
4.0 Monitor Mounts Overview ..... 79
4.1 Savoy ..... 80
4.2 Monitor Risers ..... 82
SECTION 5-7: Information
5.0 Terms \& Conditions ..... 84
6.0 GSA Contract Information ..... 87
7.0 Index ..... 90

| Basic Desk, CPU Holders |  | Fits CPU | Model \# | US $\$$ List CAN $\$$ List |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Small/Mini Tower CPU Holder | - Attaches to underside of worksurface | 1.75 "-4"W $\times 7.75$ "-14" $\mathrm{H} \times 7$ "-15" D | ve-CPu-small | \$144 | \$185 |
|  | - Includes 9.5 " nylon glide track |  |  |  |  |
|  | - $360^{\circ}$ Swivel at track |  |  |  |  |
|  | - Black powder coated steel construction |  |  |  |  |
| Strap CPU Holder | - Attaches to underside of worksurface |  | VE-CPUST | \$118 | \$151 |
|  | - Dual adjustable 5 ' long straps fit most CPU's |  |  |  |  |
|  | - Includes 17" nylon glide track |  |  |  |  |
|  | - $360^{\circ}$ Swivel a track |  |  |  |  |
|  | - Black powder coated steel construction |  |  |  |  |


| Dua | Screen Power System Option | Power | ata | odel \# | US ${ }_{\text {S Li }}$ | N List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inlaid Power/Da | - Flip-Top design rotates from open to closed | Three 120 V | Two USB | SA-PT-3-2USB-ACT | \$211 | \$271 |
|  | -Three 120 V simplex $\mathrm{A} / \mathrm{C}$ outlets | Three 120 V | Two CAT 6 | SA-PT-3-2 | \$169 | \$217 |





| Line-of-Sight Acces | sories, CPU Holders | Fits CPU | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Thin Client/Micro CPU | - Attaches to rear of keyboard holder | 1"-1.75" W × 7"-9" H × 7"-9" D | LOS-CPU-MTC-B | \$99 | \$127 |
| Holder | - Installs right or left as required |  |  |  |  |
|  | - Black powder coated steel construction |  |  |  |  |



|  |  | Fits CPU | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Hang On CPU Holder | - Hangs on Front Panel of Line-of-Sight base | 2.5"-4"W $\times 17-26.7$ "H $\times$ up to 17"D | LOS-CPUT-M-N-XX | \$200 | \$256 |
|  | - Adjustable Height and Width | $4-7$ "W $\times 17-26.7$ "H $\times$ up to 17"D | LOS-CPUT-M-A-XX | \$200 | \$256 |
|  | - Select model based on CPU size | $7-9 \mathrm{~W} \times 17-26.7$ " $\mathrm{H} \times$ up to 17 "D | LOS-CPUT-M-B-XX | \$200 | \$256 |
|  | - Color matched powder coated steel construction | $9-12$ "W $\times 17-26.7$ "H $\times$ up to 17 "D | LOS-CPUT-M-C-XX | \$200 | \$256 |
|  | - Wider CPU holders allow 2 CPU's per | 12-14"W $\times 17-26.7$ "H $\times$ up to 17"D | LOS-CPUT-M-D-XX | \$200 | \$256 |
|  | holder | 14-16"W $\times 17-26.7$ "H $\times$ up to 17"D | LOS-CPUT-M-E-XX | \$200 | \$256 |
|  |  |  | Black BK <br> Silver SM <br> White WH |  |  |

ADA Height Adjustable CPU Holder


Black BK
Silver SM
White WH

## POWER SYSTEMS

Power options for inlaid individual user workstation tops, monitor on/off control, as well as power for individual stations with standard A/C plugs for single workstations, daisy-chain units with standard A/C plugs to allow multiple station connection, and multi-circuit hard wire systems for power distribution.

| Line-of-Sight Ac | essories, Power System | Power | Data | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inlaid Power/Data | - Flip-Top design rotates from open to closed | Three 120 V | $V$ Two USB | SA-PT-3-2USB-ACT | \$211 | \$271 |
| , | - Three 120 V simplex A/C outlets | Three 120 V | $V$ Two CAT 6 | SA-PT-3-2 | \$169 | \$217 |
|  | - Optional 2 port Cat 6/RJ45 Data connection |  |  |  |  |  |
|  | - Optional 2 port 1.0 amp 5 V USB charging |  |  |  |  |  |
|  | - See page 9 for Inlaid Power/Data location |  |  |  |  |  |
| Power Saver Switch | - Used to turn monitors on and off when lid op | d closes to save | ve power | LOS-PSSWITCH | \$105 | \$135 |
|  | - Simple A/C plug switch with easy installation |  |  |  |  |  |
|  | - Order one per monitor lid as required |  |  |  |  |  |
| Wall Plug Corded Power |  | Receptacles Cord Length |  | Model \# | US \$ List CAN \$ List |  |
| Power Strip |  | $4^{\prime}$ |  | SA-PB-6-4 | \$63 | \$81 |
|  |  | $6{ }^{\prime}$ |  | SA-PB-8-6 | \$84 | \$108 |
|  | - UL/CSA Certified <br> - Lighted rocker switch for on/off control | Surge Indicator \& Protection |  |  |  |  |
| 6 Receptacles | - Includes 15 amp grounded power cord | SA-PB-6-4 includes lighted surge indicator <br> - 330 VAC Clamping / 270 joules |  |  |  |  |
|  | - Includes 15 amp Circuit Breaker |  |  |  |  |  |
|  | - Fits all widths of Line-of-Sight Workstations |  | SA-PB-8-6 includes lighted and audible surge indicator - 330 VAC Clamping / 1020 joules |  |  |  |
| 8 Receptacles |  |  |  | EMI-RFI Filters: SA-PB-6-4 /40 dB, SA-PB-8-6 /58 dB |  |  |
| Power Bar | - UL/CSA Certified | 8 6' |  | LOS2-MM024-4-6 | \$195 | \$250 |
|  | - End power receptacle allows daisy chain connection of up to 4 Power-Bars in-line | Electrical Specifications \& Requirements |  |  |  |  |
|  | - Lighted rocker switch for on/off control |  | Total maximum power load $120 \mathrm{~V} @ 15 \mathrm{amps}$ when daisy chained together |  |  |  |
|  | - Includes 15 amp circuit breaker <br> - Fits all widths of Line-of-Sight workstations |  | Total equipment power draw calculation required to prevent overload |  |  |  |

- Includes mounting brackets and hardware

Line-of-Sight Accessories, Power System

| Hard Wire Power |  | Fits width | Daisy Chain Limits | Model \# | US\$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power Track | - ETL/CSA Certified <br> - Industry standard 8 wire, 4 circuit design <br> - Integrated flex conduit and snap connectors allow easy assembly and daisy chain configuration | Single User/ | 4 Outlet |  |  |  |
|  |  | 36 " W | Circuit 1 - up to 5 | LOS2-PT2602-20-C1000 | \$150 | \$192 |
|  |  | 36" W | Circuit 1, 2 - up to 10 | LOS2-PT2602-20-C1200 | \$150 | \$192 |
|  |  | 36" W | Circuit 1, 2, 3, 4-up to 20 | LOS2-PT2602-20-C1234 | \$150 | \$192 |
|  | - Allows up to 20 receptacles per circuits $1,2,3$, and 4 respectively <br> - 4 outlets per Single User Power Track <br> - 8 outlets per Dual User Power Track <br> - Requires 1 dedicated $120 \mathrm{~V}, 20 \mathrm{amp}$ power feed per circuit <br> - Includes mounting \& installation hardware | 48" W | Circuit 1 - up to 5 | LOS2-PT2602-26-C1000 | \$160 | \$205 |
|  |  | 48" W | Circuit 1, 2 - up to 10 | LOS2-PT2602-26-C1200 | \$160 | \$205 |
|  |  | 48" W | Circuit 1,2,3,4-up to 20 | LOS2-PT2602-26-C1234 | \$160 | \$205 |
|  |  | 54" W | Circuit 1 - up to 5 | LOS2-PT2602-32-C1000 | \$170 | \$218 |
|  |  | 54" W | Circuit 1, 2 - up to 10 | LOS2-PT2602-32-C1200 | \$170 | \$218 |
|  |  | 54" W | Circuit 1, 2, 3, 4 - up to 20 | LOS2-PT2602-32-C1234 | \$170 | \$218 |
|  | Dual User/8 Outlet |  |  |  |  |  |
|  |  | 60" W | Circuit 1 - up to 2 | LOS2-PT2604-38-C1000 | \$240 | \$308 |
|  |  | 60" W | Circuit 1, 2 - up to 5 | LOS2-PT2604-38-C1200 | \$240 | \$308 |
|  |  | 60" W | Circuit 1, 2, 3, 4-up to 10 | LOS2-PT2604-38-C1234 | \$240 | \$308 |
|  |  | 66 ' W | Circuit 1 - up to 2 | LOS2-PT2604-44-C1000 | \$250 | \$321 |
|  |  | 66" W | Circuit 1, 2 - up to 5 | LOS2-PT2604-44-C1200 | \$250 | \$321 |
|  |  | 66 " W | Circuit 1,2,3,4-up to 10 | LOS2-PT2604-44-C1234 | \$250 | \$321 |
|  |  | 72" W | Circuit 1 - up to 2 | LOS2-PT2604-50-C1000 | \$260 | \$333 |
|  |  | 72" W | Circuit 1, 2 - up to 5 | LOS2-PT2604-50-C1200 | \$260 | \$333 |
|  |  | 72" W | Circuit 1,2,3,4-up to 10 | LOS2-PT2604-50-C1234 | \$260 | \$333 |
| Power Entry Cable | - 8 wire flex conduit power entry cable |  |  | SA-TPPE72-C | \$145 | \$186 |
|  | - Connect up to 4 dedicated 120 V 20 amp ci receptacles <br> - Hard-wire connection via J-Box or Power P <br> - Snap locks into Power Track for easy conn <br> - Use one entry per run based on circuits ch recommendations | ircuits and 80 <br> Pole to build ection osen and maxis | 80 individual 120 V <br> ding power source <br> aximum connection |  |  |  |
| Pass-Through Cable | - Male/Female plug ends extends Power Track cables <br> - Extra cable required for back to back hard wire power transfer connection <br> - Maximum circuit and receptacle limits apply |  |  | SA-TDPT24 | \$75 | \$96 |
|  |  |  |  |  |  |  |

## SECTION 2

## SIT-STAND SOLUTIONS



## SIT-STAND SOLUTIONS

Join the standing revolution. ISE's height adjustable tables allow desk-height adjustment in a variety of forms.
The standing revolution has firmly taken hold, with ergonomists, media, and governments all jumping on the bandwagon. From "sitting is the new smoking" to "Is your chair killing you?", sitting disease is on the lips of employees across North America. Studies show that sitting all day at a fixed height work surface can result in repetitive strain injuries, slowing metabolism and obesity. Simply standing burns 60 more calories per hour than sitting.

It is not only healthier to regularly change from a seated to a standing position, but studies prove that employees at height adjustable workstations are significantly more productive. Employers save on churn costs, decrease each employee's real estate footprint and show a commitment to worker well-being.

## Important Notes

- Workcenters ship unassembled and require simple hand tools to install
- If using customer's own worksurfaces, pre-drill pilot holes for all screws to ensure the most secure attachment
- The electric motor control box may need to be repositioned from its pre-drilled location if installing a keyboard arm
- All workcenters have adjustable glides providing .5" of adjustment
- Mobile pedestals may limit lower height range
- On orders of 1 to 9 units, bases are shipped individually packaged
- On orders of 10 or more units, bases are shipped bulk packaged (individually packaged bases available at an upcharge)

To configure your sit-stand solution, consider the following:

## STEP 1: CHOOSE STYLE



Complete table


## STEP 2: CHOOSE BASE COLOR

Powdercoat Paint Finishes


Note: Due to printing limitations, colors are not guaranteed to be accurately reproduced.

## STEP 3: CHOOSE BASE TYPE

## RISE Electric Height Adjustable Base

|  |  | Type: | 2-Leg, 3-Leg |
| :---: | :---: | :---: | :---: |
|  |  | Mechanism: | Electric Bosch motor (one in each leg) |
| 48 |  | Activation: | Push button up-down switch |
|  |  | Height Range: | 22" to 48" (26" travel range) |
|  |  | Travel Speed: | Up to 1.6" per second |
|  |  | Maximum Load: | $225 \mathrm{lb} .(2-\mathrm{Leg})$ or 350 lb. (3-Leg) distributed top load including worksurface |
| 22" |  |  | For 2-Leg base only, optional Upgraded Lift Capacity Switch or Digital Read Out Memory Switch increases load capacity to 300 lb . |
|  |  | Electrical: | $120 \mathrm{~V}, 60 \mathrm{~Hz}$, single phase, $10 \%$ duty cycle, maximum draw $88 \mathrm{~W} /$ 1 A going up with $175 \mathrm{lb} . ; 35 \mathrm{~W} / 0.3$ A going down, standby power $0.05 \mathrm{~W}, 38 \mathrm{db}$ sound level |
|  |  | Glides/Casters: | Standard glides. Optional casters |
|  |  | Certifications: | UL/cUL, ANSI BIFMA X5.5-2008 |
|  |  | Application Notes: | Motors will automatically shut off after 2 minutes of continuous operation to avoid overheating and damage |

RISE S2 Electric Height Adjustable Base


Type:
Mechanism: Electric Bosch motor (one in each leg)
Activation: Push button up-down switch
Height Range: $\quad 27$ " to 46 " (19" travel range)
Travel Speed: Up to $1.6^{\prime \prime}$ per second
Maximum Load: $\quad 225 \mathrm{lb} .(2-\mathrm{Leg})$ or 350 lb . (3-Leg) distributed top load including worksurface

For 2-Leg base only, optional Upgraded Lift Capacity Switch or Digital Read Out Memory Switch increases load capacity to 300 lb .

Electrical: $\quad 120 \mathrm{~V}, 60 \mathrm{~Hz}$, single phase, $10 \%$ duty cycle, maximum draw $88 \mathrm{~W} / 1$ A going up with 175 lb .; $35 \mathrm{~W} / 0.3$ A going down, standby power 0.05 W, 38 db sound level
Glides/Casters: Standard glides. Optional casters
Certifications: UL/CUL, ANSI BIFMA X5.5-2008
Application Notes: Motors will automatically shut off after 2 minutes of continuous operation to avoid overheating and damage

## Ascent Electric Height Adjustable



Type:
Mechanism:
Activation:
Height Range: $\quad 24.5^{\prime \prime}$ to 50 " ( $25.5^{\prime \prime}$ travel range)
Travel Speed: Up to 1.5" per second
Maximum Load: $\quad 200 \mathrm{lb}$. (2-Leg) or 300 lb . (3-Leg) distributed top load including worksurface
Electrical: Standby: 0.5 W ; in use: 200 W . Approximate 50 dB sound level
Glides/Casters: Adjustable glides
Certifications: UL,CE
Application Notes: 23" C-foot accommodates both 24" and 30" depth worksurfaces


## STEP 4: CHOOSE WORKSURFACE OPTIONS

ISE's laminated worksurfaces feature a wide variety of popular Wilsonart ${ }^{\oplus}$ high pressure decorative laminates and coordinated edgeband. Worksurfaces are pre-drilled with mounting locations for all bases and accessories, saving time and money during installation and creating perfectly aligned workstations every time.

- 1" thick, M3 rated, 45 pound, furniture-grade particle board
- ISO 14001 certification and are made from $100 \%$ pre-consumer recycled content
- Environmentally preferable product certification by the CPA relating to their formaldehyde emissions, which are rated at 0.2 ppm meeting the California Air Resources (CARB) requirement


## Shapes

Rectangle


24" \& 30

Extended Corner (Offset)



30" Left

Wing (Equal Corner)


Additional worksurface shapes and sizes are available through our Special Order Program. Special order laminates and edge treatments are subject to minimum order quantities and require extended lead times.

## Laminates

- Standard surfaces are 0.028 " high pressure laminates with a balanced construction backer
- Laminates exceed the performance requirements of NEMA LD3
- Laminates are SCS certified for recycled content
- Certification and SCS Indoor Advantage Gold Certification.
- Adhesives are solvent-free, water-based PVA (poly vinyl acetate)


## Laminate \& Edgeband Color Guide



## Edges

- Edge choices are Edge Band or T-Mold
- Edge Band is 2 mm thick and PVC-free
- Edge Band colors match ISE Standard Laminates
- T-Mold colors listed below


## T-Mold Edge



Match laminate: Match laminate: Match laminate: Match laminate:
SO LN, SD LG, PL, RN CR, ST

## Edge Band Edge



T-Mold Edge


## Pinch Clearances

- Actual worksurface dimensions are 1" shorter in depth, and 1" shorter in width than nominal dimensions to allow for cord management and to minimize potential pinch hazard
- Unless otherwise requested, actual worksurface dimensions will be automatically provided



## Grommet Location Options

- Standard positions can be specified Left, Right or Centered
- Standard grommet hole size is 2" diameter; other sizes available on request
- Worksurface hole cutout charge is extra. If required order SA-GR-SP at \$11 list each


## Standard Grommet Positions



One Grommet


Two Grommets


Three Grommets

## Grain Patterns

- Grain direction on all wood grain laminates runs as shown



W/L W/R D


To order, specify:



| W/L W/R D |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Extended (Offset) Corner, Right | 47 | 59 | 23 | ST-ECO | $\square-486024$ 听 $\square \square$ | \$526 | \$674 |
|  | 53 | 59 | 23 | ST-ECO | $\square-546024 \square \square-\square \square$ | \$592 | \$759 |
|  | 35 | 71 | 23 | ST-ECO | $\square-367224 \square \square-\square \square$ | \$475 | \$609 |
|  | 41 | 71 | 23 | ST-ECO | $\square-427224 \square \square-\square \square$ | \$750 | \$962 |
|  | 47 | 71 | 23 | ST-ECO | $\square-487224 \square \square-\square \square$ | \$750 | \$962 |
| $\stackrel{w / L}{+1}$ | 53 | 71 | 23 | ST-ECO | $\square-547224 \square \square-\square \square$ | \$770 | \$987 |
|  | 59 | 71 | 23 | ST-ECO | $\square-607224 \square \square-\square \square$ | \$829 | \$1,063 |
| n | 47 | 59 | 29 | ST-ECO- | $\square-486030-\square \square-\square \square$ | \$526 | \$674 |
|  | 53 | 59 | 29 | ST-ECO- | $\square-546030-\square \square-\square \square$ | \$592 | \$759 |
|  | 41 | 71 | 29 | ST-ECO- | $\square-427230-\square \square-\square \square$ | \$750 | \$962 |
|  | 47 | 71 | 29 | ST-ECO- | $\square-487230-\square \square-\square \square$ | \$825 | \$1,058 |
|  | 53 | 71 | 29 | ST-ECO- | $\square-547230-\square \square-\square \square$ | \$810 | \$1,038 |
|  | 59 | 71 | 29 | ST-ECO- | $\square-607230-\square \square-\square \square$ | \$850 | \$1,090 |



## Activate Accessories \& Parts

| Dual Monitor Adaptor | - Converts from single monitor to dual monitor use | ACTIVATE-DUALBAR-BK | 6 | \$99 | \$127 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | - Supports two monitors 5-7 lb. each, up to 22" actual width |  |  |  |  |
|  | - Includes additional Quick Release Adaptor |  |  |  |  |

Replacement
Secondary Surface
Replacement
Keyboard Platform

## Ascent Electric Height Adjustable Workcenter

As "sit-stand" becomes a buzzword throughout today's workplaces, employers need to find a way to effectively respond to employee requests for height adjustable solutions. The Ascent electric height adjustable table is a perfect balance of quality and value. Its $24.5^{\prime \prime}-50.0^{\prime \prime}$ height range allows a wide range of employees to sit and stand at work. The adjustable width frame expands and contracts to fit worksurfaces from 48"- 84".

With a new anti-collision function the Ascent automatically stops motors when table makes contact with an immovable object. Ascent is available in a 2-leg and 3-leg configuration, and is shipped in one box efficiently and quickly. Ascent comes with a 4-position digital display memory switch as standard.

## Specifications:

- 24.5"- 50.0" height range
- Adjustable to fit worksurfaces 48"- 84".
- 200 lb .2 -Leg or 300 lb .3 -Leg capacity including worksurface.
- C-foot style
- Base includes a standard 4 position digital display memory switch i.e. DRMS
- Silver finish


## Options sold separately:

- Laminated Worksurfaces: Any laminate and edge treatment in the ISE program


## Adjustable Ranges of Each Base Size

Ascent is width adjustable so one base can fit on a range of worksurface widths.


## Rise Electric Height Adjustable Workcenter

RISE is the solution. Its $22^{\prime \prime}-48$ " height range is ideal for large companies who can standardize on one table to fit the vast majority of employees. RISE is available in a wide range of configurations, including 2 and 3 -leg tables. The adjustable width frame expands and contracts to fit worksurfaces from 48"- 84 ", and is available in smaller and larger sizes. The base can be customized to fit almost any size or shape of worksurface.

## Specifications:

- 2-Leg or 3-Leg
- Electric Bosch motor (one in each leg)
- Push button up-down switch included
- 22" to 48" (26" travel range)
- Up to 1.6 " per second
- 225 lb . (2-Leg) or $350 \mathrm{lb} .(3-$ Leg) distributed top load including worksurface
- For 2-Leg base only, optional Digital Read Out Memory Switch increases load
 capacity to 300 lb .
- $120 \mathrm{~V}, 60 \mathrm{~Hz}$, single phase, $10 \%$ duty cycle, maximum draw $88 \mathrm{~W} / 1$ A going up with $175 \mathrm{lb} . ; 35 \mathrm{~W} / 0.3$ A going down, standby power $0.05 \mathrm{~W}, 38 \mathrm{~dB}$ sound level
- Standard glides. Optional casters
- UL/cUL, ANSI/ BIFMA X5.5-2008
- Motors will automatically shut off after 2 minutes of continuous operation to avoid overheating and damage

Options sold separately:

- Laminated Worksurfaces: Any laminate and edge treatment in the ISE program

- Digital Readout Memory Switch


## Dimensions



## Rise 3 Stage Bases

## 2-Leg Shapes

Rise Bases are width adjustable so one base can fit on a range of worksurface widths. Listed below are the bases that will fit on the various worksurface shapes. To build your part number, select the Product (eg. SB-RISE-2), your Base Size (using the Size Chart: eg. 23-30C or 23-59-47-23) then Base Color (eg. SM).


Rise 3 Stage Bases

## 3-Leg Bases

Rise Bases are width adjustable so one base can fit on a range of worksurface widths. Listed below are the bases that will fit on the various worksurface shapes. To build your part number, Select the Product (eg. SB-RISE-3-90), your Base Size (use Size Chart eg. 23-59-71-23) then Base Color (eg. SM).


Digital Readout Memory

Switch - 2-Leg or 3-Leg \begin{tabular}{l}
- Optional push button up-down switch with LED read-out display

$\quad$ RISE-SWITCH-DRMS-A 

- Four user-programmable height settings <br>
- Switch connects to a separate controller that ensures synchronous <br>
operation of the lifting columns
\end{tabular}

| Standard Switch 3-Leg | - Push button up-down replacement switch for 3-Leg Electric Rise bases | RISE-SWITCH-3L | \$30 | \$38 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Switch connects to a separate controller that ensures synchronous operation of the lifting columns |  |  |  |
|  | - Anti-collision automatically stops motors and reverses direction when the worksurface hits an immovable object |  |  |  |
|  | - Programmable height control allows the users to set a maximum and/or minimum height for the worksurface |  |  |  |
|  | - 120 V , grounded straight plug with a 9.5' power cord |  |  |  |

## SECTION 1

## TRAINING \& TECHNOLOGY WORKCENTERS

## Rise S2 Electric Height Adjustable Workcenter

With RISE S2, companies can bring the standing revolution to all employees. Its 27 "- 46 " height range allows the vast majority of users to reach full standing height. An adjustable keyboard platform can be added to achieve ANSI/BIFMA suggested height range for seated applications. RISE S2 is available in a wide range of configurations, including 2 and 3 -leg tables. The adjustable width frame expands and contracts to fit worksurfaces from 48"- 84" and is available in smaller and larger sizes. The base can be customized to fit almost any size or shape of worksurface.

## Specifications:

- 2-Leg, 3-Leg
- Electric Bosch motor (one in each leg)
- Push button up-down switch
- 27" to 46" (19" travel range)
- Up to 1.6" per second
- $225 \mathrm{lb} .(2-\mathrm{Leg})$ or $350 \mathrm{lb} .(3-\mathrm{Leg})$ distributed top load including worksurface
- For 2-Leg base only, optional Upgraded Lift Capacity Switch or Digital
 Read Out Memory Switch increases load capacity to 300 lb .
- $120 \mathrm{~V}, 60 \mathrm{~Hz}$, single phase, $10 \%$ duty cycle, maximum draw $88 \mathrm{~W} / 1$ A going up with $175 \mathrm{lb} . ; 35 \mathrm{~W} / 0.3$ A going down, standby power $0.05 \mathrm{~W}, 38 \mathrm{db}$ sound level
- Standard glides. Optional casters
- UL/cUL, ANSI/BIFMA X5.5-2008
- Motors will automatically shut off after 2 minutes of continuous operation to avoid overheating and damage


## Options sold separately:



- Laminated Worksurfaces: Any laminate and edge treatment in the ISE program
- ISE bases can also be used with existing worksurfaces or new worksurfaces from other manufacturers


## Dimensions



## Rise S2 2 Stage Bases

## 2-Leg Bases

Rise S2 Bases are width adjustable so one base can fit on a range of worksurface widths. Listed below are the bases that will fit on the various worksurface shapes. To build your part number, select the Product (eg. SB-RS2-2), your Base Size (using the Size Chart: eg. 23-30C or 23-59-47-23) then Base Color (eg. SM).




Rise S2 2 Stage Bases
3-Leg Bases
Rise S2 Bases are width adjustable so one base can fit on a range of worksurface widths. Listed below are the bases that will fit on the various worksurface shapes. To build your part number, Select the Product (eg. SB-RS2-3-90), your Base Size (use Size Chart eg. 23-59-71-23) then Base Color (eg. SM).

|  | Model \# | Base Size |  |  |  | Base Color |  | US \$ List | CAN \$ List Ship |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3-Leg - Extended Corner (Offset Corner) Base |  | A | B | C | D |  |  |  |  |  |
| Base for Extended (Offset) Corner and Wing (Equal Corner) | SB-RS2-3-90- |  |  |  | - |  | $\square$ | \$2,175 | \$2,788 | $\bullet$ |
| $\begin{array}{ll}\text { See Size Chart } & \begin{array}{l}\text { White WH } \\ \text { Silver SM } \\ \text { Black BK }\end{array}\end{array}$ |  |  |  |  |  |  |  |  |  |  |

3-Leg Base Size Chart Worksurface Dimensions




| Digital Readout Memory | - Optional push button up-down switch with LED read-out display | RISE-SWITCH-DRMS-A | \$147 | \$188 |
| :---: | :---: | :---: | :---: | :---: |
| Switch - 2-Leg or 3-Leg | - Four user-programmable height settings |  |  |  |
|  | - Switch connects to a separate controller that ensures synchronous operation of the lifting columns |  |  |  |
|  | - Anti-collision automatically stops motors and reverses direction when the worksurface hits an immovable object |  |  |  |
|  | - Programmable height control allows the users to set a maximum and/or minimum height for the worksurface |  |  |  |
|  | - 120 V , grounded straight plug with a 9.5' power cord |  |  |  |
| Standard Switch 3-Leg | - Push button up-down replacement switch for 3-Leg Electric Rise bases | RISE-SWITCH-3L | \$30 | \$38 |
| $\Delta \triangle \overline{=\square}$ | - Switch connects to a separate controller that ensures synchronous operation of the lifting columns |  |  |  |
|  | - Anti-collision automatically stops motors and reverses direction when the worksurface hits an immovable object |  |  |  |
|  | - Programmable height control allows the users to set a maximum and/or minimum height for the worksurface |  |  |  |
|  | - 120 V , grounded straight plug with a 9.5' power cord |  |  |  |

## Rise S2 Electric Benching

RISE Benching is an open plan benching system which integrates RISE height adjustable tables. Each worksurface is individually height adjustable with power and data cables running through the bench. Legs are connected together in back-to-back configurations with crossbars. Running through the middle of the crossbars are two cable management spines, one for each side of the configuration.

Workstations are rectangular as standard, but are available in various shapes including $90^{\circ}$ corners.
Power, data or phone cables can also be placed in the spine. The spine's cover integrates into a flexible cable manager which runs power and data up to each worksurface.

## Accessories

Privacy/modesty panels can be fixed to the spine or attached to each worksurface for individual privacy. Panels are available in acrylic or in a tackable fabric-wrapped board.

Power systems include hard wire (both 4-wire 2-circuit and 8-wire 4-circuit) and soft wire power bars.
Other accessories such as mobile pedestals, convenience power and data units and ISE's full range of ergonomic solutions can be added to each workstation.

Each benching pod includes: (i) height adjustable bases, (ii) worksurfaces, (iii) back-to-back crossbars, (iv) flexible cable managers, (v) metal cable spines, and (vi) two laminate end panels. Configurations larger than a 2-pack also include a pod to pod connector.

Worksurfaces are available in ISE's eight laminates with exact matching 2 mm edge band.

## Specification Guide

Each benching pod can be specified in 48 ", 60 ", $72^{\prime \prime}$ widths, 24 " or 30 " depths and in configurations of $2,4,6$ or 8 users.
RISE and S2 bases can be used interchangeably within each benching pod. Please contact Customer Service if a mix of each type of base required within one pod.

After selecting the correct benching code, choose accessories such as power solutions, privacy / modesty panels, desktop power/data/USB convenience units and mobile pedestals.

## Nominal vs. Actual Size

Workstations are undersized by $1^{\prime \prime}$ on each side to allow for pinch points. A $30 " \times 60$ " nominal workstation has an actual dimension of 29 " $\times 59$ ".


The overall actual dimensions are listed in the pricing chart. For example, a 30" 60" 6 -Pack will have the following actual dimensions:


| RISE Benching S2 Electric | Actual Dimensions |  | Overall Actual Dimensions |  | Model \# | $\begin{aligned} & \text { Base } \\ & \text { Color } \end{aligned}$ | Worksurface Laminate | End Panel Laminate | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-Pack: Back-to-Back | D | w | D | w | RS2-BENCH-2-2448- |  |  |  |  |  |
|  | 23 | 47 | 50 | 47 |  | - | $\square-$ | $\square \square$ | \$4,965 | \$6,365 |
|  | 23 | 59 | 50 | 59 | RS2-BENCH-2-2460- | $\square$ | $\square$ | $\square \square$ | \$5,165 | \$6,622 |
|  | 23 | 71 | 50 | 71 | RS2-BENCH-2-2472- | $\square$ | $\square \square-$ | $\square \square$ | \$5,365 | \$6,878 |
|  | 29 | 49 | 62 | 47 | RS2-BENCH-2-3048- | - | $\square$ - | $\square \square$ | \$5,070 | \$6,500 |
|  | 29 | 59 | 62 | 59 | RS2-BENCH-2-3060- | $\square$ | $\square \square$ | $\square \square$ | \$5,290 | \$6,782 |
|  | 29 | 71 | 62 | 71 | RS2-BENCH-2-3072- | $\square \square$. | $\square \square$ | $\square \square$ | \$5,510 | \$7,064 |
|  |  |  |  |  | Black- BK <br> Silver- SM |  | See Color Guide on page 40 |  |  |  |



| 6-Pack: Back-to-Back | 23 | 47 | 50 | 143 | RS2-BENCH-6-2448- | $\square-$ | $\square \square$ | $\square \square$ | \$14,125 | \$18,109 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 23 | 59 | 50 | 179 | RS2-BENCH-6-2460- | $\square$ | $\square-$ | $\square$ | \$14,720 | \$18,872 |
|  | 23 | 71 | 50 | 215 | RS2-BENCH-6-2472- | $\square$ - | $\square$ - | $\square \square$ | \$15,315 | \$19,635 |
|  | 29 | 49 | 62 | 143 | RS2-BENCH-6-3048- | $\square-$ | $\square$ - | $\square$ | \$14,440 | \$18,513 |
|  | 29 | 59 | 62 | 179 | RS2-BENCH-6-3060- | $\square-$ | $\square$ | $\square$ | \$15,100 | \$19,359 |
|  | 29 | 71 | 62 | 215 | RS2-BENCH-6-3072- | $\square \square$ | $\square$ - | $\square \square$ | \$15,760 | \$20,205 |
|  |  |  |  |  |  | lack- BK <br> ilver- SM | See Color page 40 | de on |  |  |



| Benching Power Ma | nagement | Worksurface Width | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4-Wire, 2-Circuit Hardware Power | - 2 duplex receptacles (4 plug-ins) per user | 2-Pack |  |  |  |
|  | - Power entry cable 72" length | 48" | BENCH-4W2C-2-48-4R | \$360 | \$462 |
|  | - Two circuits for 30 amps total | 60" | BENCH-4W2C-2-60-4R | \$370 | \$474 |
|  | - 6-pack benching stations may require the 8 -wire, 4-circuit solution below | 72" | BENCH-4W2C-2-72-4R | \$380 | \$487 |
|  | - Please check the amperage required when specifying | 4-Pack |  |  |  |
|  | power solutions | 48" | BENCH-4W2C-4-48-4R | \$695 | \$891 |
|  |  | $60 "$ | BENCH-4W2C-4-60-4R | \$725 | \$929 |
|  |  | 72" | BENCH-4W2C-4-72-4R | \$755 | \$968 |
|  |  | 6-Pack |  |  |  |
|  |  | 48" | BENCH-4W2C-6-48-4R | \$1,030 | \$1321 |
|  |  | $60 "$ | BENCH-4W2C-6-60-4R | \$1,080 | \$1385 |
|  |  | 72 " | BENCH-4W2C-6-72-4R | \$1,130 | \$1,449 |
|  |  | Duplex Receptacle | BENCH-4W2C-REC | \$60 | \$77 |
| 8-Wire, 4-Circuit Hardware Power | - 2 duplex receptacles (4 plug-ins) per user | 6-Pack |  |  |  |
|  | - Power entry cable 72" length | 48" | BENCH-8W4C-6-48-4R | \$1,375 | \$1,763 |
|  | - Two circuits for 60 amps total | 60" | BENCH-8W4C-6-60-4R | \$1,465 | \$1,878 |
|  | - 2-pack andf 4-pack benching stations should use the 4-wire, 2-circuit solution above | 72" | BENCH-8W4C-6-72-4R | \$1,530 | \$1,962 |
|  | - Please check the amperage required when specifying | 8-Pack |  |  |  |
|  | power solutions | 48" | BENCH-8W4C-8-48-4R | \$1,825 | \$2,340 |
|  |  | 60" | BENCH-8W4C-8-60-4R | \$1,950 | \$2,500 |
|  |  | 72 " | BENCH-8W4C-8-72-4R | \$2,040 | \$2,615 |
|  |  | Duplex Receptacle | BENCH-8W4C-REC | \$95 | \$122 |
| Undersurface Power Bar | - Six receptacle |  | SA-PB-6-6 | \$50 | \$64 |
|  | - Lighted rocker switch for on/off control |  |  |  |  |
|  | - Single circuit 12 amp 125 V |  |  |  |  |
|  | - Surge indicator \& protection |  |  |  |  |
|  | -72" power cord |  |  |  |  |
|  | - Four keyhole slots for mounting to underside of worksurface |  |  |  |  |
|  | - UL/CSA Certified |  |  |  |  |




| Sit-Stand Accessories |  | Ordered as | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Digital Read-Out Memory Switch - 2-Leg or 3-Leg | - Push button up-down switch with LED read-out display | Option | RISE-SWITCH-DRMS | \$105 | \$135 |
|  |  | Addition | RISE-SWITCH-DRMS-A | \$147 | \$188 |
| $\frac{1}{5} \mathrm{~B}^{2} 3^{(4)}-48$ | - Four user-programmable height settings |  |  |  |  |
|  | - Switch connects to a separate controller that ensures synchronous operation of the lifting columns |  |  |  |  |
|  | - Anti-collision automatically stops motors and reverses direction when the worksurface hits an immovable object |  |  |  |  |
|  | - Programmable height control allows the users to set a maximum and/or minimum height for the worksurface |  |  |  |  |
|  | - 120 V , grounded straight plug with a 9.5' power cord |  |  |  |  |


|  |  | Length |  | Model \# | US \$ List CAN \$ List |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vertical Cable Manager | - Flexible interlocking blocks | 26 " |  | SA-VW-26 | \$118 | \$151 |
| ¢ | - Four channels to manage cables | 32 " |  | SA-VW-32 | \$147 | \$188 |
| * | - Top bracket attaches to worksurface | 44" |  | SA-VW-44 | \$198 | \$254 |
| 丵 | -Weighted metal base, 7 " diameter | 50" |  | SA-VW-50 | \$228 | \$292 |
|  | - Assembled lengths from 26" to 50" | Single link SA |  | SA-VW-LINK | \$8 | \$10 |
|  |  | Fit Chart | No Modesty Panel | With 12 " <br> Modesty Panel | With 16" Modesty Panel |  |
|  |  | Rise | 50" | 44" | 44" |  |
|  |  | RS2 | 50" | $44 "$ | 32 " |  |


|  |  |  | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Vertical Cable Sleeve | - Flexible braided sleeve <br> - Sleeve expands from $1^{\prime \prime}$ diameter to $21 / 8^{\prime \prime}$ diameter <br> - Color - grey | 5' | ACC5-WR-G | \$41 | \$53 |
|  |  |  |  |  |  |


|  |  | Worksurface Width | Length | Model \#- Color | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cable Trough | - Mounts under the worksurface | 30 | 24 " | SA-CTB-24- $\square \square$ | \$57 | \$73 |
|  | - Cutout for vertical cable manager | $36 "$ | 30" | SA-CTB-30- $\square \square$ | \$64 | \$82 |
|  | - Dimensions $5^{\prime \prime} \mathrm{H} \times 3 \mathrm{l}$ W $\times \mathrm{L}$ | $42^{\prime \prime}$ | $36 "$ | SA-CTB-36- $\square \square$ | \$71 | \$91 |
|  | - 16 ga. metal with powdercoat finish | $48{ }^{\prime \prime}$ | $42^{\prime \prime}$ | SA-CTB-42- $\square \square$ | \$79 | \$101 |
|  |  | 60" | $54 "$ | SA-CTB-54- $\square \square$ | \$98 | \$126 |
|  |  | 72" | $66 "$ | SA-CTB-66- $\square \square$ | \$116 | \$149 |

Ordering Guide
Color Code: Black-BK, Silver- SM, White- WH

| Sit-Stand Accessories |  | Receptacles | Model \# | US \$ List CAN \$ List |
| :---: | :---: | :---: | :---: | :---: |
| Power Strip | - Built-in surge protection | 6 | SA-PB-6-4 | \$63 \$81 |
|  | - 6 or 8 receptacles | 8 | SA-PB-8-6 | \$84 \$108 |
|  | - UL/cUL | Specifications | SA-PB-6-4 | SA-PB-8-6 |
|  |  | Number Of Receptacles | 6 | $\begin{gathered} 8 \\ 3 \text { for transformer blocks } \\ 6^{\prime}\left(360^{\circ} \text { plug }\right) \end{gathered}$ |
|  |  | Cord length | $4{ }^{\prime}$ |  |
|  |  | Clamping voltage | 330 V AC | 330 VAC |
|  |  | Energy dissipation | 270 joules | 1020 joules |
|  |  | Circuit breaker | 15 A | 15 A |
|  |  | EMI-RFI filter | 40 dB | 58 dB |
|  |  | On/off switch | Yes | Yes |
|  |  | Surge indicator | Lighted | Lighted/audible |
|  |  | Fax/modem protection | $\mathrm{n} / \mathrm{a}$ | Yes |
|  |  | Dimensions | 11 " $\times 2$ " $\times 1.25 "$ | $9.5 " \times 4$ " 1.5 " |
| Carpet Gripper Glide | - Carpet Gripper Glide | RIS | GLIDESET-CARPET | \$25 \$32 |
|  | - Special glides for soft carpeted surfaces to prov <br> - Compatible with RISE and Ascent bases <br> - 4 glides required for a 2-Leg base <br> - Sold as a set of 4 glides <br> - Black finish | de extra grip |  |  |
| Grommet | - $23 / 8$ " round, 2 " hole diameter |  | SA-GR-2 | \$16 \$21 |
|  | - Removable cover |  |  |  |
|  | - Black plastic finish |  |  |  |
|  | - Sold individually |  |  |  |
|  | - For standard grommet positions see page 41 |  |  |  |


|  |  | Model \# | US \$ List | CAN \$ | Quick <br> Ship |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Vertical or Horizontal Fixed | - CPU can be mounted in either a vertical or horizontal position | VE-CPUHV | \$180 | \$231 | - |
| Mount CPU Holder | - Fixed mount under worksurface |  |  |  |  |
|  | - Horizontal position - accommodates widths of 13 " to 25 " and heights of 7.5" to 12" |  |  |  |  |
|  | - Vertical position - accommodates widths of $5.5^{\prime \prime}$ to 10 " and heights of $13.5^{\prime \prime}$ to $19.5^{\prime \prime}$ |  |  |  |  |
|  | - 85 lb. capacity |  |  |  |  |
|  | - Steel construction with black powdercoat finish |  |  |  |  |
|  | - Ships fully assembled |  |  |  |  |


| Horizontal Fixed Mount | - CPU is mounted in a horizontal position | VE-CPUHT | \$165 | \$212 | $\bullet$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CPU Holder | - Fixed mount under worksurface |  |  |  |  |
| $91$ | - Width is adjustable to accommodate 10.5 " to 16 " wide CPUs |  |  |  |  |
| Hin | - Height is adjustable to accommodate 2" to 6" high CPUs |  |  |  |  |
|  | - 85 lb. capacity |  |  |  |  |
|  | - Steel construction with black powdercoat finish |  |  |  |  |
|  | - Ships fully assembled |  |  |  |  |

## Line-of-Sight Generation 2 Education, Training and Technology Workstations

Our Line-of-Sight ${ }^{T M}$ workstations offer a unique way to optimize valuable space and integrate technology products in multi-use environments. Line-of-Sight features an electric actuator that can be controlled at the workstation or from the front of the room to raise and lower monitors and other peripheral devises, securing them beneath the worksurface quickly and easily. This innovative feature enables fully functional training spaces and computer labs to be converted to standard desks with a clean worksurface almost instantaneously.


## Applications and Space Planning.

There are several factors that need to be considered when planning a Line-of-Sight system:

- Room Layout / Space Requirements •Technology to be integrated • Key product features required


## Room Layout / Space Requirements

Personal user space is a key consideration when planning any layout. The general guideline to allow each user to work comfortably is to provide a minimum of 30" of uninterrupted seated width and 36 " of space between rows of workstations. These are the guidelines that will be used when making recommendations for layout of Line-of-Sight products and providing quotes. Please consult with your facilities management team or project architect for any specific codes, guidelines or requirements that may apply in your area.

## Technology Integration

The technology products to be used are a key factor in determining which Line-of-Sight product(s) should be used for your specific application. It is extremely important to know what size monitors and CPUs will be used in the facility prior to planning the product and room layouts for the project.


Monitors will need to have either a 75 mm or 100 mm VESA mounting hole pattern to attach to the actuator. Monitor dimensions should be measured as actual height, width and depth (not diagonal screen dimensions) and will require 1" clearance on each side to safely lower or raise the monitor through the worksurface. Please see the monitor size guidelines with each model to ensure that you are selecting the right size worksurface for your technology items.

Traditional CPU towers can be large and require additional space when planning overall workstation widths and floor plan layouts. Thin Client and Micro CPU units can be easily integrated inside of the Line-of-Sight unit and do not typically effect the overall size of the workcenter or floor plan layout.


All-in-One computers and iMac's can be used in Line-of-Sight units as long as sizes are within the limits of each specific Line-of-Sight model. With iMacs they must be VESA mount compatible. Older iMac's can be converted using an open market available VESA mount bracket. Newer iMac's must be purchased with VESA mount capability. Contact Apple directly for VESA mount availability and compatibility.

## STEP 1: CHOOSE WORKSTATION TYPE



Electric Store-Away Desk


Manual Store-Away Desk


Basic Computer Desk


Recessed Computer Desk

| Sit-Stand Accessories |  | Worksurface Width | Length | Model \# | US $\$$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Privacy \& Modesty Screen | - Mounts under the worksurface | 30 " | 24 " | SM-ACR-24 | \$255 | \$327 |
|  | - White frosted acrylic <br> - Privacy extends 12 " above the worksurface <br> - Modesty extends 17" below the worksurface | $36 "$ | $30 "$ | SM-ACR-30 | \$275 | \$353 |
|  |  | $42^{\prime \prime}$ | $36 "$ | SM-ACR-36 | \$295 | \$378 |
|  |  | $48^{\prime \prime}$ | $42^{\prime \prime}$ | SM-ACR-42 | \$315 | \$404 |
|  | - Moves in tandem with the worksurface height | 60 " | 54 " | SM-ACR-54 | \$365 | \$468 |
|  |  | 72 | $66 "$ | SM-ACR-66 | \$420 | \$538 |


|  |  | Screen <br> Length | Worksurface <br> Width | Model \# Color |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | US \$ List CAN \$ List

Fabric

| Sit-Stand Accessories |  | Feature | Model \# | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Steel Door Lock Box | - Designed to fit under worksurface at $18{ }^{\prime \prime} \mathrm{W} \times 24 \mathrm{H} \times 19.5^{\prime \prime} \mathrm{D}$ | Casters | LBOT5-S-C | \$769 | \$986 |
|  | - Steel front door | Glides | LBOT5-S-G | \$769 | \$986 |
|  | - Four adjustable, heavy gauge steel shelves to hold up to five CPUs | Note: 4-5 week lead tim |  |  |  |
| $\therefore$ | - Perforated sides for ventilation |  |  |  |  |
|  | - Small opening in back for power cable pass-through |  |  |  |  |
| \% | - Locking tab for added security |  |  |  |  |
|  | - Lock not included <br> - Casters or glides |  |  |  |  |
| - Casters add 2.5" H; Glides add 1.5" H |  |  |  |  |  |
| Steel Mesh Door Lock Box | - Designed to fit under worksurface at $18{ }^{\prime \prime} \mathrm{W} \times 24$ " $\mathrm{H} \times 19.5^{\prime \prime} \mathrm{D}$ |  |  | Casters | LBOT5-M-C | \$837 | \$1,073 |
|  | - Steel mesh front door | Glides | LBOT5-M-G | \$837 | \$1,073 |
| $\because \rightarrow$ | - Four adjustable, heavy gauge steel shelves to hold up to five CPUs | Note: 4-5 week lead time. |  |  |  |
| $\because$ | - Perforated sides for ventilation |  |  |  |  |
|  | - Small opening in back for power cable pass-through |  |  |  |  |
|  | - Locking tab for added security |  |  |  |  |
|  | - Lock not included |  |  |  |  |
|  | - Casters or glides |  |  |  |  |


| Steel Perforated Door | - Designed to fit under worksurface at $18{ }^{\prime \prime} \mathrm{W} \times 24 \mathrm{H} \mathrm{H} \times 19.5^{\prime \prime} \mathrm{D}$ | Casters | LBOT5-PS-C | \$837 | \$1,073 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lock Box | - Steel perforated front door | Glides | LBOT5-PS-G | \$837 | \$1,073 |
|  | - Four adjustable, heavy gauge steel shelves to hold up to five CPUs | Note: 4-5 week lead time. |  |  |  |
|  | - Perforated sides for ventilation |  |  |  |  |
|  | - Small opening in back for power cable pass-through |  |  |  |  |
| , $\because$ | - Locking tab for added security |  |  |  |  |
| : | - Lock not included <br> - Casters or glides |  |  |  |  |
|  | - Casters add 2.5 " H; Glides add $1.5{ }^{\text {" H }}$ |  |  |  |  |


| Pen Drawer | • Pull out pen drawer |
| :--- | :--- |
| • Ball bearing slides with mounting brackets | PENDRAWER |
| •Ribbed back compartment holds letter paper |  |
| • Front compartments hold common drawer items |  |
| • Black plastic |  |


|  |  | Model \# | US \$ List | CAN \$ Li | $\begin{aligned} & \text { Quick } \\ & \text { Ship } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19" Keyboard Drawer With Tray | - 19" wide pull out keyboard drawer <br> - Sliding left to right mouse tray | DRW-TP-19S-55BK | \$257 | \$329 | $\bullet$ |
|  |  |  |  |  |  |
|  | - 16" long ball bearing slides (11" actual extension) |  |  |  |  |
|  | - Height adjustments of 3", 3.5", 4" |  |  |  |  |
|  | - 0.25" phenolic platform |  |  |  |  |
|  | - Black finish |  |  |  |  |
| 27" Keyboard Drawer | - Pull out keyboard drawer | DRW-TP-27-55BK | \$189 | \$242 | $\bullet$ |
|  | - 16" long ball bearing slides (11" actual extension) |  |  |  |  |
|  | - Height adjustments of 3", 3.5", 4" |  |  |  |  |
|  | - 0.25" phenolic platform |  |  |  |  |
|  | - Black finish |  |  |  |  |


| Mobile Tables |  | Description | Model \# | Laminate Color | Edge <br> Color | US \$ List | CAN \$ List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Base | Polished Aluminum | Polished Aluminum | ST-P-BASE | $\square$ - | $\square$ | \$368 | \$472 |
|  | - Polished aluminum 5-Star base, 27" diameter | Black plastic | ST-B-BASE |  | $\square$ | \$201 | \$258 |
|  | - 2 locking and 3 free-wheeling chrome carpet casters |  |  |  |  |  |  |
|  | - Low profile mechanism with activation handle, black finish |  |  |  |  |  |  |
|  | - 250 lb. Capacity |  |  |  |  |  |  |
|  | Black Plastic <br> - Black plastic 5-Star base, 24" diameter |  |  |  |  |  |  |
|  | - 2 locking and 3 free-wheeling black carpet casters |  |  |  |  |  |  |
|  | - 10 " stroke, low pressure, nonswivel, black gas lift |  |  |  |  |  |  |
|  | - 250 lb . Capacity |  |  |  |  |  |  |
| Worksurface | - Select from the standard laminates available | Round | ST-RND-2 | - | $\square$ | \$158 | \$203 |
|  |  | Oval | ST-OVL-2 | - |  | \$158 | \$203 |
|  |  | Square | ST-SQU-2 | - | $\square$ | \$158 | \$203 |
|  |  | Teardrop | ST-TDR-2 | $\square$ - | $\square \square$ | \$158 | \$203 |



## SECTION 3

## ADJUSTABLE KEYBOARD PLATFORMS



## ADJUSTABLE KEYBOARD PLATFORMS

Adjustable keyboard arms and platforms provide necessary ergonomic support to avoid repetitive strain injuries and are a great way to provide maximum ergonomic benefits and greater levels of comfort for any workforce. When used in conjunction with fixed height worksurfaces, or with height adjustable worksurfaces featuring limited ranges of adjustability, an adjustable keyboard platform can improve the overall usability and ergonomic functionality of the entire workcenter.

## CONSTRUCTION

Made from $0.25^{\prime \prime}$ phenolic laminate with a radius edge and black finish. The removable palm pad is made from medium density foam with black vinyl leather-like cover. Also available with a molded gel-foam in black finish. Platforms fastens to arm tray head using supplied four screws and nuts.

FIT
Most 2-Leg ISE Sit-Stand bases are designed to accommodate keyboard tracks without the use of spacers but some 3-Leg bases may require the use of spacers to mount keyboard tracks. To configure your adjustable keyboard platform, consider the following:

## Diagonal corner worksurface

Measure diagonal as shown by $\mathbf{D}$.
Arm and platform will fit in a D inches or greater diagonal corner.

## Curved corner worksurface

Measure curve by subtracting return width from back width eg. 48" back - 30 " return $=18$ " curve $\mathbf{C}$.
Arm and platform will fit in a $\mathbf{C}$ inches or greater curved corner.


## PLATFORM STORAGE

## Metro \& LEADER Seated Systems

Platform will store under the worksurface with the arm and track supplied.
Track length is 22 " except LEADER4 that has a 23 " track.

Note: All platforms will not fully store when using Sit-Stand Arm.

## METRO6 System

Designed by Mark Müller, celebrated product designer, the METRO6 System is a single surface keyboard and mouse platform. It includes the Leader Standard arm, MET-STRAIGHT platform, and a $22^{\prime \prime}$ track. The system also features an aluminum wrist pad wrapped in high-grade commercial leather and an integrated aluminum stopper that prevents keyboard and mouse slippage.

## Keyboard \& mouse platform:

- System includes MET-STRAIGHT 26.75" keyboard platform
- Thin 0.25 " phenolic laminate with a sweeping radius edge
- Integrated aluminum stopper keeps keyboard and mouse in position
- Black or white platform finish with a black accent edge
- Extruded aluminum palm support covered with three contemporary colors of high grade leather
- In-Line Mouse design


## Keyboard arm:

- System includes Leader Standard arm
- Adjusts from 2.38" above to 6.5" below track
- No knob, no lever Lift-n-Lock height adjustment
- $30^{\circ}$ tilt range: $-20^{\circ}+10^{\circ}$ with Dial-a-Tilt knob

Desk Compatibility

- Height \& tilt readout panel
- 22" nylon glide track
- $360^{\circ}$ arm swivel at track
- Meets ANSI/HFES 100-2007 and BIFMA GI-2013 ergonomic guidelines
- Smooth black powdercoat finish


## Dimensions



Platform Color
Wrist Rest Color \& Model\#
US \$ List CAN \$ List


| Black | Black | White | Ash | \$420 | \$538 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | METRO6-BK-BK | N/A | METRO6-BK-AS |  |  |
| White | N/A | METRO6-WH-WH | METRO6-WH-AS | \$420 | \$538 |
| Accessories: |  |  |  |  |  |
| Positive Tilt Lockout Kit |  |  | LEADER1-PTLO | \$7 | \$9 |
| Replacement Parts: |  |  |  |  |  |
|  | Black | White | Ash |  |  |
| Black | MET-STRAIGHT-BK-BK | N/A | MET-STRAIGHT-BK-AS | \$209 | \$268 |
| White | N/A | MET-STRAIGHT-WH-WH | MET-STRAIGHT-WH-AS | \$209 | \$268 |

## LEADER1 System

The advanced LEADER1 keyboard system features two retractable mouse surfaces and meets the latest ergonomic standards of ANSI/HFES 100-2007 Human Factors Engineering of Computer Workstations as well as ANSI/BIFMA G1-2013 Ergonomic standards.

## Keyboard platform:

- System includes Swing Keyboard Platform
- 0.25" phenolic laminate, radius self edge, black finish
- Removable palm pad made from medium density foam with black vinyl leather-like cover, or molded gel-foam in black finish
- Available in black


## Mouse platform:

- Dual Mouse-Forward design


## Keyboard arm:

- System includes Leader Standard or Sit-Stand arm
- Standard Arm adjusts from 2.38" above to 6.5" below track
- Sit-Stand Arm adjusts from 8.25" above to 6" below work surface
- No knob, no lever Lift-n-Lock height adjustment with Dial-a-Tilt knob
- Standard Arm $30^{\circ}$ tilt range: $-20^{\circ}+10^{\circ}$
- Sit-Stand Arm $25^{\circ}$ tilt range: $-15^{\circ}+10^{\circ}$
- Height \& tilt readout panel
- 22" nylon glide track
- $360^{\circ}$ arm swivel at track
- Meets ANSI/HFES 100-2007 and BIFMA GI-2013 ergonomic guidelines
- Smooth black powdercoat finish


## Dimensions

Platform


Standard Arm
Height range

Sit-Stand Arm

Quick

|  | Leader Arm | Arm Range | Wrist Rest | Model \# | US \$ List | CAN \$ Lis | $\begin{aligned} & \text { Quick } \\ & \text { Ship } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LEADER1 System | Standard | -6.5"-+2.38" | Foam | LEADER1 | \$396 | \$508 | - |
|  |  |  | Gel | LEADER1-G | \$418 | \$536 | $\bullet$ |
|  | Sit-Stand | -6"-+8.25" | Foam | LSS1 | \$471 | \$604 | - |
|  |  |  | Gel | LSSI-G | \$493 | \$632 | - |
|  |  | Accessories: |  |  |  |  |  |
|  |  | Positive Tilt L | ckout Kit | LEADER1-PTLO | \$7 | \$9 |  |
|  |  | Foam Keyboa | rd Pad | TP-PAD19-55 | \$22 | \$28 | - |
|  |  | Gel Keyboard | Pad | TP-PAD19-45 | \$44 | \$56 | - |
|  |  | Right Mouse Tr |  | MT-LEADS | \$56 | \$72 | - |
|  |  | Left Mouse Tr |  | MT-LEADS-L | \$56 | \$72 | $\bullet$ |
|  |  | Clip-on Foam | Mouse Pad | MTP5-C-55 | \$17 | \$22 | - |
|  |  | Clip-on Gel M | ouse Pad | MTP5-C-75 | \$28 | \$36 | - |

Sit-Stand Arm Desk Compatibility


Straightaway

$12^{\prime \prime}$ or greater Diagonal Corner Curved Corner


## SECTION 3.1

## LEADER2 System

The advanced LEADER2 keyboard system features one retractable right hand mouse surface and includes a Leader Standard arm, Swing platform and 22 " track.

## Keyboard \& mouse platform:

- System includes Swivel Keyboard Platform
- 0.25" phenolic laminate, radius self edge, black finish
- Removable palm pad made from medium density foam with black vinyl leather-like cover, or molded gel-foam
- Available in black


## Mouse platform:

- Single Mouse-Forward design


## Keyboard arm:

- System includes Leader Standard or Sit-Stand arm
- Standard Arm adjusts from 2.38" above to 6.5" below track
- Sit-Stand Arm adjusts from 8.25" above to 6" below work surface
- No knob, no lever Lift-n-Lock height adjustment with Dial-a-Tilt knob
- Standard Arm $30^{\circ}$ tilt range: $-20^{\circ}+10^{\circ}$
- Sit-Stand Arm $25^{\circ}$ tilt range: $-15^{\circ}+10^{\circ}$
- Height \& tilt readout panel
- 22" nylon glide track
- $360^{\circ}$ arm swivel at track
- Meets ANSI/HFES 100-2007 and BIFMA GI-2013 ergonomic guidelines
- Smooth black powdercoat finish


## Dimensions



Sit-Stand Arm



## LEADER4 System

The advanced LEADER 4 keyboard system features a single surface platform, interchangeable and removable palm/ mouse pads and meets the latest ergonomic standards of ANSI/HFES 100-2007 Human Factors Engineering of Computer Workstations as well as ANSI/BIFMA G1-2013 Ergonomic standards.

## Keyboard \& mouse platform:

- System includes Skate Keyboard Platform
- 0.25" phenolic laminate, radius self edge, black finish
- Interchangeable and removable palm and mouse pads for right or left handed mousing
- In-Line Mouse design
- Wire mouse guards
- Available in black


## Keyboard arm:

- System includes Leader Standard or Sit-Stand arm
- Standard Arm adjusts from 2.38" above to 6.5" below track
- Sit-Stand Arm adjusts from 8.25" above to 6" below work surface
- No knob, no lever Lift-n-Lock height adjustment with Dial-a-Tilt knob
- Standard Arm $30^{\circ}$ tilt range: $-20^{\circ}+10^{\circ}$
- Sit-Stand Arm $25^{\circ}$ tilt range: $-15^{\circ}+10^{\circ}$
- Height \& tilt readout panel
- 22" nylon glide track
- $360^{\circ}$ arm swivel at track
- Meets ANSI/HFES 100-2007 and BIFMA GI-2013 ergonomic guidelines
- Smooth black powdercoat finish


Standard Arm Desk Compatibility


Straightaway


12" or greater
18" or greater Diagonal Corner Curved Corner

## Sit-Stand Arm Desk compatibility



Straightaway


12" or greater Diagonal Corner Curved Corner

## Dimensions



|  | Leader Arm | Arm Range | Wrist Rest | Model \# | US \$ List | CAN \$ Lis | Quick <br> Ship |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LEADER4 System | Standard | -6.5"-+2.38' | Foam | LEADER4 | \$385 | \$494 | - |
|  |  |  | Gel | LEADER4-G | \$407 | \$522 | $\bullet$ |
|  | Sit-Stand | -6"-+8.25" | Foam | LSS4 | \$460 | \$590 | $\bullet$ |
|  | Si | -6"-8.25 | Gel | LSS4-G | \$482 | \$618 | - |
|  | Accessories: |  |  |  |  |  |  |
|  |  | Positive Tilt L | ockout Kit | LEADER1-PTLO | \$7 | \$9 |  |
|  |  | Foam Keyboa | ard Pad | TP-PAD19-55 | \$22 | \$28 | - |
| Standard System Shown |  | Gel Keyboard | Pad | TP-PAD19-45 | \$44 | \$56 | - |
|  |  | Foam Mouse |  | TP-PADSKATE-55-S-SCREW | \$17 | \$22 | $\bullet$ |
|  |  | Gel Mouse Pa |  | TP-PADSKATE-45-S-SCRW | \$28 | \$36 | - |

## STEP 2: CHOOSE BASE CONFIGURATION \& COLOR



Single User-Single Screen


Single User-Dual Screen


Dual User-Single Screen

## Powdercoat Paint Finishes



Note: Due to printing limitations, colors are not guaranteed to be accurately reproduced.

## STEP 3: CHOOSE FINISHING

## Front \& Side Panels

All Line-of-Sight models come with a common Front Panel. You may choose Rear Panels in Standard (SD), Removable (M3) or Locking (M4) by choosing the correct model number.


Side Panels \& Filler Channels (see below for detail)
Line-of Sight workstations feature open end frames for ease of cable management when grouped together in a classroom/ training room layout. The following diagrams indicate when and where you would need to place finished end panels on the workstations to close the open ends of the bases to complete the Line-of-Sight installation.


## LEADER5 System

The advanced LEADER5 keyboard system features a single Swap Keyboard Platform that installs on the right or left side of the platform without tools that allows 6 height positions including swivel, tilt, and over.

## Keyboard \& mouse platform:

- System includes Swap Keyboard Platform
- 0.25" phenolic laminate, radius self edge, black finish
- Removable palm pad made from medium density foam with black vinyl leather-like cover, or molded gel-foam
- Available in black


## Mouse Surface:

- Six height positions
- Simple hand tools required right/left reversible
- Independent mouse surface tilt \& swivel for Mouse-Over positioning


## Keyboard arm:

- System includes Leader Standard or Sit-Stand arm
- Standard Arm adjusts from 2.38" above to 6.5" below track
- Sit-Stand Arm adjusts from 8.25" above to 6" below work surface
- No knob, no lever Lift-n-Lock height adjustment with Dial-a-Tilt knob
- Standard Arm $30^{\circ}$ tilt range: $-20^{\circ}+10^{\circ}$
- Sit-Stand Arm $25^{\circ}$ tilt range: $-15^{\circ}+10^{\circ}$
- Height \& tilt readout panel
- 22" nylon glide track
- $360^{\circ}$ arm swivel at track
- Meets ANSI/HFES 100-2007 and BIFMA GI-2013 ergonomic guidelines

- Smooth black powdercoat finish


## Dimensions



Sit-Stand Arm


Diagonal Corner Curved Corner



12" or greater


Standard Arm Desk Compatibility


Desk compatibility

|  | Leader Arm | Arm Range Wrist Rest | Model \# | US \$ List | CAN \$ Lis | Quick <br> Ship |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LEADER5 System | Standard | -6.5"-+2.38" | LEADER5 | \$391 | \$501 | - |
|  |  |  | LEADER5-G | \$413 | \$529 | $\bullet$ |
|  | Sit-Stand | -6"-+8.25" | LSS5 | \$465 | \$596 | - |
|  |  |  | LSS5-G | \$487 | \$624 | - |
|  |  | Accessories: |  |  |  |  |
|  |  | Positive Tilt Lockout Kit | LEADER1-PTLO | \$7 | \$9 |  |
|  |  | Replacement Mouse Tray | MT-ULTRA | \$77 | \$99 |  |
| Standard System Shown |  | Clip-on Foam Mouse Pad | MTP5-C-55 | \$17 | \$22 | - |
|  |  | Clip-on Gel Mouse Pad | MTP5-C-75 | \$28 | \$36 | - |
|  |  | Foam Keyboard Pad | TP-PAD19-55 | \$22 | \$28 | - |
|  |  | Gel Keyboard Pad | TP-PAD19-45 | \$44 | \$56 | $\bullet$ |

## LEADER6 System

Designed for straight worksurfaces, the advanced LEADER6 keyboard system features a single surface platform that allows for continuous same plane mouse usage.

## Keyboard \& mouse platform:

- System includes Straight Keyboard Platform
- 0.25" phenolic laminate, radius self edge, black finish
- Removable palm pad made from medium density foam with black vinyl leather-like cover, or molded gel-foam
- In-Line Mouse design
- Wire mouse guards
- Available in black


## Keyboard arm:

- System includes Leader Standard or Sit-Stand arm
- Standard Arm adjusts from 2.38" above to 6.5" below track
- Sit-Stand Arm adjusts from 8.25" above to 6" below work surface
- No knob, no lever Lift-n-Lock height adjustment with Dial-a-Tilt knob

- Standard Arm $30^{\circ}$ tilt range: $-20^{\circ}+10^{\circ}$
- Sit-Stand Arm $25^{\circ}$ tilt range: $-15^{\circ}+10^{\circ}$
- Height \& tilt readout panel

Desk compatibility


- 22" nylon glide track

Straightaway

- $360^{\circ}$ arm swivel at track
- Meets ANSI/HFES 100-2007 and BIFMA GI-2013 ergonomic guidelines
- Smooth black powdercoat finish


## Dimensions



|  | Leader Arm | Arm Range | Wrist Rest | Model \# | US \$ List | CAN \$ Li | Quick <br> Ship |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LEADER6 System | Standard | -6.5"-+2.38" | Foam | LEADER6 | \$369 | \$473 | - |
|  |  |  | Gel | LEADER6-G | \$391 | \$501 | $\bullet$ |
|  | Sit-Stand | -6" 8 25" | Foam | LSS6 | \$443 | \$568 | - |
|  | St | -6-8.25 | Gel | LSS6-GF | \$465 | \$596 | - |
|  | Accessories: |  |  |  |  |  |  |
|  | Positive Tilt Lockout Kit |  |  | LEADER1-PTLO | \$7 | \$9 |  |
|  | Foam Keyboard Pad |  |  | TP-PAD27-55 | \$33 | \$42 | - |
| Sit-Stand System Shown | Gel Keyboard Pad |  |  | TP-PAD27-45 | \$55 | \$71 | - |

## LEADER8 System

Designed for diagonal corner worksurfaces, the advanced LEADER8 keyboard system features a single surface platform that allows for continuous same plane mouse usage. The in-line mouse design is made specifically for corner installations and allows instant change from a right to left handed mouse setup.

## Keyboard \& mouse platform:

- System includes Diagonal Keyboard Platform
- 0.25" phenolic laminate, radius self edge, black finish
- Removable palm pad made from medium density foam with black vinyl leather-like cover, or molded gel-foam
- In-Line Mouse design
- Wire mouse guards
- Available in black


## Keyboard arm:

- System includes Leader Standard or Sit-Stand arm
- Standard Arm adjusts from 2.38" above to 6.5" below track
- Sit-Stand Arm adjusts from 8.25" above to 6" below work surface
- No knob, no lever Lift-n-Lock height adjustment with Dial-a-Tilt knob
- Standard Arm $30^{\circ}$ tilt range: $-20^{\circ}+10^{\circ}$

- Sit-Stand Arm $25^{\circ}$ tilt range: $-15^{\circ}+10^{\circ}$
- Height \& tilt readout panel

Desk compatibility

- 22" nylon glide track

- $360^{\circ}$ arm swivel at track
- Meets ANSI/HFES 100-2007 and BIFMA GI-2013 ergonomic guidelines
- Smooth black powdercoat finish


## Dimensions




Sit-Stand Arm


| Leader Arm | Arm Range | Wrist Rest | Model \# | US \$ List | CAN \$ List | $\begin{aligned} & \text { Quick } \\ & \text { Ship } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | -6.5"-+2.38" | Foam | LEADER8 | \$369 | \$473 | - |
|  |  | Gel | LEADER8-G | \$391 | \$501 | - |
| Sit-Stand | -6"-+8.25" | Foam | LSS8 | \$443 | \$568 | - |
|  |  | Gel | LSS8-GF | \$465 | \$596 | - |
| Accessories: |  |  |  |  |  |  |
|  | Positive Tilt Lockout Kit |  | LEADER1-PTLO | \$7 | \$9 |  |
|  | Foam Keyboard Pad |  | TP-PAD27-55 | \$33 | \$42 | - |
|  | Gel Keyboard Pad |  | TP-PAD27-45 | \$55 | \$71 | $\bullet$ |



| Keyboard Platform | ms | Type | Length | Model \# | US \$ List | CAN \$ | Quick Ship |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Leader Standard Arm | - No knob, no lever Lift-n-Lock height adjustment | Teflon | 17" | A-LSTS | \$211 | \$271 | $\bullet$ |
|  |  | Teflon | 22" | A-LSTM | \$211 | \$271 |  |
|  | - Arm height range 8.8" (2.38" above, 6.5" below track) | Accessories: |  |  |  |  |  |
|  | - $30^{\circ}$ arm tilt range ( $-20^{\circ}$ to $+10^{\circ}$ ) | Positive Tilt Lockout Kit |  | LEADER1-PTLO | \$7 | \$9 |  |

with Dial-a-Tilt knob

- Positive tilt lock-out available
- Height and tilt readout panel
- Arm rotates $360^{\circ}$ on track
- Meets ANSI/HFES 100-2007 and BIFMA G1-

2013 ergonomic guidelines


- Smooth black powdercoat finish

|  |  | Type | Length | Model \# | US \$ List | CAN \$ | Quick Ship |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Leader Sit-Stand Arm | - No knob, no lever Lift-n-Lock height adjustment | Teflon | 17" | A-LSSS | \$286 | \$367 | $\bullet$ |
|  |  | Teflon | 22" | A-LSSM | \$286 | \$367 |  |
|  | - Arm height range 14.25" (8.25" above, $6^{\prime \prime}$ below track) with height gauge | Height range Tilt range |  |  |  |  |  |
|  | - $25^{\circ}$ arm tilt range $\left(-15^{\circ}\right.$ to $\left.+10^{\circ}\right)$ with Dial-a-Tilt knob and tilt indicator <br> - Arm rotates $360^{\circ}$ on track | 14.25" <br> - | $\begin{aligned} & +8.25^{\prime} \\ & -6^{\prime \prime} \end{aligned}$ | $+10^{\circ}$ |  |  |  |
|  | - Black powdercoat finish |  |  |  |  |  |  |


|  |  | Length | Model \# | US \$ List | CAN \$ List Ship |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tracks | - Nylon glide tracks | 17" | A-TG-S | \$44 | \$56 |
|  | - Choose tracks for LEADER/VALUE arms, or EASY RIDER arms | 22 " | A-TG-M | \$55 | \$71 |
|  | - Black powdercoat finish |  |  |  |  |


| Keyboard Platform | cessories | Side | Model \# | US \$ List | CAN \$ L | Quick <br> Ship |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Leader Mouse Tray | - Mouse trays for Leader and Basis platforms | Right | MT-LEADS | \$56 | \$72 | $\bullet$ |
|  | - Include optical mousing surface and wire mouse guards | Left | MT-LEADS-L | \$56 | \$72 | $\bullet$ |
|  | - Black finish |  |  |  |  |  |
| Swap Mouse Tray | -9" diameter clamp-on mouse tray |  | MT-ULTRA | \$77 | \$99 |  |
|  | - Fits 0.25 " phenolic laminate keyboard platform |  |  |  |  |  |
|  | - Six user adjustable height positions, plus swivel, tilt, and over-top |  |  |  |  |  |
|  | - Includes mouse guard with cord management eyelet |  |  |  |  |  |
| $885$ |  |  |  |  |  |  |
| Mouse Tray Add-ons | Rotomouse | Rotomouse | RM | \$39 | \$50 | $\bullet$ |
|  | - Includes gel mouse pad and mouse guard rail | Foam Pad | MTP5-C-55 | \$17 | \$22 | - |
|  | - Mouse tray not included | Gel Pad | MTP5-C-75 | \$28 | \$36 | $\bullet$ |
|  | - Mouse guard has cord organizer and swivels independent of the mouse tray |  |  |  |  |  |
| Rotomouse | - Black finish |  |  |  |  |  |
|  | Clip-on Pad <br> - Clip-on Pad fits onto any mouse tray |  |  |  |  |  |
|  | - Available in foam or gel |  |  |  |  |  |
|  | - Mouse tray not included |  |  |  |  |  |
| Clip-on pad | - Mouse Pad has a built-in mouse palm support |  |  |  |  |  |
| clip-on pad | - 8.5" diameter |  |  |  |  |  |
|  | - Black finish |  |  |  |  |  |


|  |  | Range | Mount Height |  | Model \# | US \$ List | CAN \$ List Ship |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Swivel Mount | - Provides dual swivel functionality | $35^{\circ}$ |  | $1{ }^{\prime \prime}$ | SWIVEL-LEAD | \$68 | \$87 |  |
|  | - Attaches to keyboard arm tray head | Width | Mount | Material | Model \# | US \$ List | $\text { CAN \$ List Ship } \begin{gathered} \text { Quick } \\ \hline \end{gathered}$ |  |
|  | - Swivel platform left or right |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Palm Pads | - 19 " wide or 27 " wide palm pads to fit ISE platforms | 19" | Screw | Foam | TP-PAD19-55 | \$22 | \$28 | - |
|  |  |  |  | Gel | TP-PAD19-45 | \$44 | \$56 | $\bullet$ |
| 19" pad | - 8 " wide mousing pad to fit SKATE platform <br> - Foam pads made from medium density foam with black leather-like vinyl cover | 27 " | Screw | Foam | TP-PAD27-55 | \$33 | \$42 | $\bullet$ |
| 27" pad |  |  |  | Gel | TP-PAD27-45 | \$55 | \$71 | $\bullet$ |
| $8^{\prime \prime} \text { pad }$ |  | 8" | Screw | Foam | TP-PADSKATE-55-S-SCRW | \$17 | \$22 | $\bullet$ |
|  | - Gel-foam pads made from molded gelfoam with black finish |  |  | Gel | TP-PADSKATE-45-S-SCRW | \$28 | \$36 | $\bullet$ |

NOTES

## SECTION 4

MONITOR MOUNTS


## MONITOR MOUNTS

ISE's monitor arms provide ergonomic support, increase productivity and free up desk space. The innovative Savoy Monitor Arm is designed for tomorrow's technology. Its unique mechanism, sleek look and recycled content make it the perfect choice for any modern environment.

## SUPPORT SURFACE DEPTH FOR VDT'S



## Seated and Standing Position

No specific numeric recommendation. With the user seated (or standing as appropriate) in a normal posture, the viewing distance should be greater than 15.7".
(BIFMA G1-2013 section 8.4)


## Video Display Terminal (VDT) Height

No specific numeric recommendation. The support surface should be at a height that allows the user, when seated [standing] in an upright posture, to view the entire VDT screen at a position between horizontal eye level and $60^{\circ}$ below eye level, preferably at a position between $20^{\circ}\left[15^{\circ}\right]$ and $50^{\circ}$ [ $45^{\circ}$ ] below eye level. The top of the screen should not be closer to the eyes than the bottom of the screen.
(BIFMA G1-2013 section 8.3.2 [section 8.3.4])

## STEP 4: CHOOSE WORKSURFACE \& LAMINATE COLOR

Laminate and T-Mold edge colors are found below.


Single User-Single Screen


Single User-Dual Screen


Dual User-Single Screen

## Worksurface Laminates

- Standard surfaces are $0.028^{\prime \prime}$ high pressure laminates with a balanced construction backer
- Laminates exceed the performance requirements of NEMA LD3
- Adhesives are solvent-free, water-based PVA (poly vinyl acetate)
- Grain direction on all wood grain laminates runs side to side

Laminate \& Edgeband Color Guide


Note: Due to printing limitations, colors are not guaranteed to be accurately reproduced.

## Worksurface Edges

- Edge choices are Edge Band or T-Mold
- Edge Band is 2 mm thick and PVC-free
- Edge Band colors match ISE Standard Laminates
- Other Edge Styles: Please call ISE Customer Service for postformed or self edged worksurfaces


## T-Mold Edge



Edge Band Edge


When ordering Edge Band, no $\underset{\sim}{\rightarrow}$ color code is required as edge 2 mm band color matches laminate (including woodgrain finishes)

T-Mold Edge


## Savoy Single Arm

The next generation of monitor arm has arrived. Savoy, winner of a "red dot design award - honourable mention 2012" and an "iF product design award 2013", is the world's thinnest dynamic monitor arm. Designed by Tijs Horn, Savoy features a unique patented bearing mechanism to adjust the monitor without gas or springs. It is built for today's light monitors and tablets. Savoy's premium aluminum finish makes it the perfect addition to any modern ergonomic office.

## Benefits:

- Fully dynamic arm allows user height adjustment without tools
- Cable management integrated inside the arm
- Universal tablet holder available for iPads and tablets
- Articulating arm allows monitor to fold fully back and requires only 3" of desk space


## Savoy Clamp Mount

- Fits surfaces up to 1.75 " thick
- Front fastening two-piece clamp for easy installation on existing workstations
- Requires $1 / 4$ " clearance between desk and panel or wall

- Includes Allen key for adjustment


## Savoy Grommet / Bolt-Through Mount

- Fits surfaces up to 2" thick
- Fastens together using $3 / 8$ " diameter bolt and $33 / 4$ " diameter clamping plate
- Arm base will cover hole up to 3" diameter
- Includes Allen key for adjustment

| Savoy |  | Style | Model \# | US $\$$ List CAN \$ List Ship |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Single Arm | $\cdot 21.5$ " arm reach | Clamp | SAVOY-1-C-SM | \$340 | \$436 | $\bullet$ |
|  | $\cdot 3 "$ depth when fully retracted | Grommet | SAVOY-1-G-SM | $\$ 340$ | $\$ 436$ | $\bullet$ |

- 9.5" arm height adjustment range (17.7" maximum height)
- 1 lb . -15.5 lb . monitor weight capacity
- $145^{\circ}$ monitor tilt
- $360^{\circ}$ monitor rotation with $180^{\circ}$ limiter
- Quick connect 75/100 mm VESA mount
- Clamp or grommet mount
- Silver with white accents


## Savoy Single Accessories

| Dual Arm Upgrade Kit | - Kit to upgrade a single Savoy arm to a dual Savoy arm | SAVOY-2-UPG-SM | \$330 | \$423 | - |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | - 24" maximum monitor size |  |  |  |  |
|  | - Quick connect 75/100 mm Vesa mount |  |  |  |  |
|  | - 21.5" arm reach |  |  |  |  |
|  | - 3" depth when fully retracted |  |  |  |  |
|  | - 9.5" arm height adjustment range (17.7" maximum height) |  |  |  |  |
|  | - 1 lb . - 15.5 lb . monitor weight capacity |  |  |  |  |
|  | - $145^{\circ}$ monitor tilt |  |  |  |  |
|  | - $360^{\circ}$ monitor rotation with $180^{\circ}$ limiter |  |  |  |  |
|  | - Silver with white accents |  |  |  |  |

## Savoy Dual Arm

The next generation of monitor arm has arrived. Savoy, winner of a "red dot design award - honourable mention 2012" and an "iF product design award 2013", is the world's thinnest dynamic monitor arm. Designed by Tijs Horn, Savoy features a unique patented bearing mechanism to adjust the monitor without gas or springs. The Savoy Dual Arm features two fully articulating arms mounted on a single base. It is a dynamic and modular solution, allowing easy retrofits from a single arm. Savoy's premium aluminum finish makes it the perfect addition to any modern ergonomic office.

## Benefits:

- Two fully dynamic arms allow user height adjustment without tools
- Base mounted on a single hub
- Cable management integrated inside the arm
- Universal tablet holder available for iPads and tablets
- Articulating arms allows monitors to fold fully back and require only 3 " of desk space


## Savoy Clamp Mount

- Fits surfaces up to 1.75 " thick
- Front fastening two-piece clamp for easy installation on existing workstations
- Requires $1 / 4$ " clearance between desk and panel or wall
- Includes Allen key for adjustment


## Savoy Grommet / Bolt-Through Mount

- Fits surfaces up to 2" thick
- Fastens together using $3 / 8$ " diameter bolt and $33 / 4$ " diameter clamping plate
- Arm base will cover hole up to 3" diameter
- Includes Allen key for adjustment


| Savoy |  | Style | Model \# | US \$ List | CAN \$ Lis | $\begin{aligned} & \text { Quick } \\ & \text { Ship } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dual Arm | - 24" maximum monitor size | Clamp | SAVOY-2-C-SM | \$670 | \$859 | - |
|  | - 21.5 " arm reach | Grommet | SAVOY-2-G-SM | \$670 | \$859 | $\bullet$ |

- 3" depth when fully retracted
- 9.5" arm height adjustment range (17.7" maximum height)
- $1 \mathrm{lb} .-15.5 \mathrm{lb}$. monitor weight capacity
- $145^{\circ}$ monitor tilt
- $360^{\circ}$ monitor rotation with $180^{\circ}$ limiter
- Quick connect 75/100 mm VESA mount
- Clamp or grommet mount
- Silver with white accents


## Savoy Universal Accessories

Model \# US $\$$ List CAN $\$$ List Quick


- Attaches to Savoy monitor arm via quick connect

SAVOY-TAB-SM \$160 \$205

- Universal mount fits tablets from 9"- $10.5^{\prime \prime}$ in length and 6"- $7.5^{\prime \prime}$ in width
- Lockable to prevent tablet removal
- Silver with white accents

| Weight Plate | - Adds additional 2.4 lb . of weight to the monitor if required | MA-100WEIGHT | \$16 | \$21 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Weight plate mounts between the monitor and the VESA mount |  |  |  |
|  | - 4.75"H $\times 4.75$ "W $\times 38$ " D |  |  |  |
|  | - Hardware included |  |  |  |
|  | - One $100 \times 100 \mathrm{~mm}$ plate ( 2.4 lb . per plate) <br> . 4 each M4 $\times 20 \mathrm{~mm}$ screws included |  |  |  |

## Monitor Mounts - RISERS

SECTION 4.2

| Risers |  | Size | Model \# | US \$ List CAN \$ List Ship |
| :--- | :--- | :--- | :--- | :---: | :---: |


| Riser with Swivel Tray | - Two storage options in one | 17 " $\times 12$ " $\times 3.5$ " | RISER-4 | \$107 | \$137 | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - Raises monitor above worksurface for better viewing angle <br> - Swivel-out storage tray keeps common office items within reach such as pencils, paper clips, note pad <br> - Includes a built-in cellulose tape holder and cutter <br> - Black 0.25" Trimline surface |  |  |  |  |  |


| Monitor Riser | - Sturdy black 0.75" melamine surface | $16^{\prime \prime} \times 12^{\prime \prime} \times 4^{\prime \prime}$ | MR-1612-L4-BK | \$79 | \$101 | $\bullet$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - Includes four black anodized aluminum legs and 0.25" leveling feet <br> - Raises monitor above worksurface for better viewing angle <br> - Leg height available at 2.5 ", 4 ", $6^{\prime \prime}$ or 8 " | $16^{\prime \prime} \times 12^{\prime \prime} \times 6^{\prime \prime}$ | MR-1612-L6-BK | \$79 | \$101 | $\bullet$ |
|  |  | $16^{\prime \prime} \times 12^{\prime \prime} \times 8$ " | MR-1612-L8-BK | \$79 | \$101 | $\bullet$ |
|  |  | $24^{\prime \prime} \times 12^{\prime \prime} \times 4^{\prime \prime}$ | MR-2412-L4-BK | \$91 | \$117 | $\bullet$ |
|  |  | $24^{\prime \prime} \times 12^{\prime \prime} \times 6^{\prime \prime}$ | MR-2412-L6-BK | \$91 | \$117 | $\bullet$ |
|  |  | $24^{\prime \prime} \times 12^{\prime \prime} \times 8$ " | MR-2412-L8-BK | \$91 | \$117 | - |

## SECTION 5-7

## INFORMATION

The following Terms and Conditions apply to all brands associated with Workrite Ergonomics, Ilc and/or Workrite Ergonomics Canada, Inc.

## 2-DAY QUICK SHIP PROGRAM

Our Quick Ship program includes a wide selection of our most popular products. Quick Ship orders leave the applicable Workrite facility within two business days from receipt of purchase order, depending on quantities requested and available inventory levels. Look for the Quick Ship symbol throughout our marketing collateral.

## The following requirements apply to Quick Ship orders:

1. All products on the order must be available under the Quick Ship program.
2. Orders must be correct, complete and identified as "Quick Ship".
3. All Quick Ship product quantities are limited to 5 pieces per order.
4. Orders are subject to all other Workrite terms and conditions.

## LEAD TIMES

We make every effort to deliver our products within the standard lead times outlined below. On occasion, lead times may be extended due to heavier than normal order activity.

## Sit-Stand Products (frames, bases, worksurfaces \& desktop products):

- Height Adjustable Bases only in Silver, standard laminated worksurfaces with WilsonArt laminates and edge band colors featured in the ISE catalog, control switches, and all replacement parts in the current ISE or Workrite catalog: 10 business days for quantity of 10 or less. Lead times for other colors and quantities based on inventory availability
- Desktop Sit-Stand Units (Solace \& Activate): 20 days for quantities of 10 or less.
- Special order worksurface shapes, sizes and laminates (included in the WilsonArt standard offering): 20 business days from receipt of order for quantity of 10 worksurfaces or less. All other special order laminates are subject to availability. Minimum order quantities and extended lead times may apply.
- Special order frame or base colors: Minimum order quantity of 72 legs/36 2-leg frames or bases required per order. Minimum 16 week lead time from date order is received with complete and accurate information.


## Line of Sight

- 4-6 weeks from receipt of clean order including LOS check list for all products featured in the catalog. Custom/special order products, including any change of size, shape or features to catalog products are subject to minimum order quantities and extended lead times.


## Tranquility Panels:

- PET collection: 20 business days for quantity of 30 panels or less.
- Wool collection: 30 business days for quantity of 30 panels or less.
- Lead time for other quantities will be quoted at time the order is placed.


## Ergo Accessories:

- Footresters, Laptop Holders, CPU Holders, Casters, Joining Kits, Wire Management, and all other accessory or replacement parts in the current catalog: 5 business days for quantity of 25 or less.
- Privacy Panels (other than Tranquility series), Modesty Screens, Power/ Data Supplies, Mobile Pedestals featured in catalog: 10 business days for quantity of 10 or less.


## Task Lights:

- Silver versions of Astra 2, Astra 2 Desk Base, and Fundamentals as well as all replacement parts in catalog: 5 business days for quantity of 25 or less.
- All others styles and colors: Lead time based on inventory availability.


## Monitor Arms:

- Silver versions of monitor arms and all replacement parts in catalog: 3 business days for quantity of 25 or less. All other styles and colors: Lead time based on inventory availability.


## Adjustable Keyboards:

- All products: 3 business days for quantity of 25 or less.
- Workrite reserves the right to ship early. No changes to orders within 24 hours of the ship date are allowed.


## SMALL ORDER HANDLING FEE

If the net invoice amount before applicable taxes and freight is less than \$1500, a $\$ 15.00$ small order handling fee may be applied to the order. The small order handling fee applies to all invoiced shipments regardless of the product invoiced.

## FREIGHT TERMS

## Shipments within the Continental USA and Canada

Shipments may originate from either our Toronto or California facility depending on availability of stock and ship to destination for the order. Shipments within the contiguous USA will be either F.O.B. Buffalo, NY or F.O.B. Petaluma, CA. Shipments to or within Canada will be F.O.B. Toronto, Ontario or F.O.B. Petaluma, CA. Shipments to Canada from our California facility will be Carrier Paid to Destination and subject to GST.

## Total List Price Shipping Charge

The following shipping charges will apply based on type of products ordered and total list price of the order.

The order must ship to one location using Workrite's preferred carrier. Workrite reserves the right to pass on charges for other than normal dock to dock delivery including, but not limited to residential delivery, lift gate service, inside delivery, and congestion fees unless alternative arrangements have been agreed to in writing with Workrite prior to the shipment.

| PRODUCT DESCRIPTION | $\begin{aligned} & \text { UP TO } \\ & \$ 2000 \\ & \hline \end{aligned}$ | $\begin{gathered} \$ 2001 \text { TO } \\ \$ 4000 \\ \hline \end{gathered}$ | $\begin{gathered} \$ 4001 \text { TO } \\ \$ 6000 \end{gathered}$ | $\begin{gathered} \$ 6001 \text { TO } \\ \$ 8000 \end{gathered}$ | $\begin{gathered} \$ 8001 \text { TO } \\ \$ 10000 \end{gathered}$ | $\begin{gathered} \$ 10001 \text { TO } \\ \$ 20000 \end{gathered}$ | $\begin{gathered} \text { GREATERTHAN } \\ \$ 20000 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MONITOR ARMS, KEYBOARD ERGO REPLACEMENT PARTS | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| height adjustable BASES | \$150 | \$250 | \$275 | \$350 | \$0 | \$0 | \$0 |
| SOLACE \& ACTIVATE | \$150 | \$250 | \$275 | \$350 | \$0 | \$0 | \$0 |
| LOCK BOXES | \$150 | \$250 | \$275 | \$350 | \$450 | \$0 | \$0 |
| LAMINATED WORKSURFACES | \$150 | \$150 | Call for quote | Call for quote | \$0 | \$0 | \$0 |
| LAMINATED MODESTY PANELS | \$150 | \$150 | Call for quote | Call for quote | \$0 | \$0 | \$0 |
| LINE OF SIGHT | \$150 | \$250 | \$275 | \$350 | \$450 | \$500 | \$0 |
| TRANQUILITY PANELS | \$150 | \$250 | \$275 | \$350 | \$0 | \$0 | \$0 |

## Shipments for Ergo Accessories

Workrite will pay freight charges on all orders that contain only Adjustable Keyboard Platforms, Task Lights, Monitor Arm Supports or Workcenter Accessories. Orders must be shipped regular ground, dock to dock shipping using Workrite's preferred carrier. Additional charges incurred from carrier due to remote location or other special circumstances surrounding the delivery may be passed on to the customer.

## Shipments for Sit-Stand Products, Lock Boxes \& Line of Sight (LOS) Products

Workrite will pay regular ground shipping charges for all Height Adjustable Workcenters (bases, frame sets, feet and control switches) or desk top sit-stand products with list prices totaling more than $\$ 8,000$, all LOS orders totaling more than $\$ 20,000$ at list, and Lock Box orders totaling more than $\$ 10,000$ at list before applicable taxes and fees.

Shipments of Laminated Worksurfaces \& Laminated Modesty Panels
Orders for laminated worksurfaces and modesty panels may ship from a third party location and arrive on a different date than the balance of the order. Worksurfaces and modesty panels will be shipped regular ground dock to dock delivery using Workrite's preferred carrier. All shipping charges for laminated worksurfaces and modesty panels will be billed to the customer based on volumes defined below:

## Shipments for Tranquility Privacy Panels

Orders for Tranquility Privacy Panels may ship from a third party location and arrive on a different date than the balance of the order. Panels will be shipped regular ground dock to dock delivery using Workrite's preferred carrier. All shipping charges for panels will be billed to the customer based on volumes defined in the chart above.

## Shipments to Hawaii, Alaska, Puerto Rico, Mexico and Foreign Countries outside of North America

Shipments to Hawaii, Alaska, Puerto Rico, Mexico and foreign countries outside of North America will be handled on a case by case basis. Please contact the Customer Service department at Workrite or Workrite Canada for more information and a quote.

## Will Call

For the convenience of our local customers Workrite offers will call pickup at our Petaluma, CA facility and our Toronto, Ontario facility for products warehoused or manufactured in those facilities. With the exception of regular company holidays, our will call docks are open for customer pickups as follows:

- California will call dock: Monday through Friday from 7 am-4 pm pst.
- Toronto will call dock: Monday through Friday from 8:30 am-4 pm est.

Please specify this method of shipment upon placement of order. Will call may not be used for 3 rd party carrier pick ups. We will hold your will call order for up to 5 days beyond the requested pick up date, after which time the order may be returned to inventory and subject to a restocking fee.

## Charges for Third Party Freight Requests

Customers may request the use of a third party shipping company at their own expense. Workrite will make all arrangements for shipping on behalf of the customer and will need the following information to ensure accurate delivery of the order:

- Freight method requested (ground, overnight, guaranteed delivery, etc.) Workrite will default to ground unless other method is specified.
- Carrier name and phone number.
- Customer's account number (for small packages to ship UPS, Fed-ex, etc.)
- 3rd Party billing address.


## Charges for Expedited Freight Requests

Customers are responsible for all expedited delivery or freight charges when requesting expedited delivery. Unless other arrangements are made in writing in advance of the order shipping, Workrite will pre-pay freight charges and the total expedited shipping fee will be added to the customer's final invoice for the order.

## Delivery Date Guarantee Charge

Delivery date and time are at the discretion of the carrier within reasonable transit time unless special arrangements have been agreed to in writing between customer and Workrite prior to shipment. There is an additional charge for guaranteed delivery on a specific day. A significant additional charge is added for delivery guaranteed within a specific time window on a specific day. These charges will be quoted at customer request.

## Redelivery and Re-consignment of Freight

The customer will be charged for redelivery or re-consignment of all orders (regardless of shipping terms agreed to), if redelivery or re-consignment was caused by a customer change after the goods have left Workrite's factory/dock.

## Choice of Carrier

Workrite will use reasonable commercial judgment for choice of carrier, without assuming responsibility for delays, damage or loss.

## Shipment Damage Claims

All shipments must be carefully inspected by customer before acceptance, and the customer must record any damage or shortage noted at time of delivery, and provide this information to Workrite immediately along with photos of any damage. Workrite will arrange inspection by the carrier. If customer
believes it has uncovered further damage after delivery they must take photos of the damage and immediately request inspection by the delivering carrier. Damaged freight must be kept at point of delivery in original packaging for inspection by carrier for a minimum of 15 days. Customer is responsible for seeking appropriate recourse against the carrier, which shall be customer's sole recourse for goods damaged in transit.

## Concealed Damage

Concealed damage and concealed shortage must be notified within 10 calendar days from delivery date at the specified location to identify concealed damage not visible at time of delivery. Customer must notify carrier and Workrite within such 10-day period, and must retain the original packaging and product. If requested by either carrier or Workrite, customer must ship product back at Workrite's expense. If Workrite determines that damage was due to Workrite's error, Workrite's sole obligation is to replace product in timely fashion and ship to customer at Workrite's expense. If Workrite determines carrier is at fault, customer must seek recourse against carrier, which shall be customer's sole recourse. Customer waives right
to place claim against Workrite if filed after 10 calendar days of receipt of shipment.

## Shortage Claims

Customer has 15 calendar days after delivery at the specified location to file a claim against Workrite for product shortages or Workrite errors not obvious at the time of delivery. If Workrite determines a shortage or error was made by Workrite, Workrite's sole obligation is to fill the shortage or correct error and ship at Workrite's expense. Customer waives right to place claim against Workrite if filed after 15 calendar days of receipt of shipment.

## Pricing/Order Entry Errors

Claims for pricing or order entry errors must be made no later than 20 days from receipt of invoice.

## RETURN AUTHORIZATION POLICY

Authorization is required for the return of any merchandise to Workrite and can only be requested by the dealer of record for the original order. The dealer of record is defined as the person or business that placed the original order with Workrite and from whom payment for the order was received by Workrite. Dealers must contact Workrite or Workrite Canada Customer Service at the number or email listed below and provide the following information:

- Workrite branded products: (800) 959-9675 or customerservice@ workriteergo.com
- ISE branded products (800)-463-7731 or info@workriteergo.ca
- Your name, company name, phone number, email address, quantity and description of product to be returned, Workrite's invoice number (or your PO number) and reason for returning the product.

A Customer Service Representative will take your request, furnish you with an RMA number, and provide instructions for the return of the product. A credit memo will be issued upon inspection and approval of the returned product. Upon receipt and inspection, Workrite will determine credit amount and notify you of any discrepancies. Please DO NOT make any financial adjustments to your account prior to Workrite issuing a credit memo for returned goods. We will credit or refund the value of the product total and any taxes you were charged, less applicable fees (excluding delivery charges). Refunds will be given in the same form of payment. Adjustments to credit cards should appear within two billing cycles.

Please allow a minimum of 30 days for us to receive and process your return. Requests for return authorization must be made within sixty (60) days of the invoice date.
Authorized returns are subject to a 20\% restocking fee.
Returns are not allowed on any custom products or made to order products including the Tranquility Panel program, the 945 series Modesty Panels, or our laminated worksurface and modesty panel programs.
Once an RMA number is issued, returned product must be received at the designated Workrite facility within 30 days. Credit can only be given if the
product is in new, re-saleable condition. Custom products and special configurations are non-returnable.
Unauthorized product returned on the RMA number will not be credited.
Claims for product damaged on the return shipment are the responsibility of the shipper. The customer is required to pay the return freight costs

## REPLACEMENT ORDERS

Any replacement orders will be charged to your account and a credit memo will be issued for returned products that have been approved.

## ORDER CANCELLATION POLICY

Purchase orders may not be changed or cancelled, in whole or part, without prior written consent of Workrite Ergonomics. If an order is cancelled before production begins, Workrite will halt processing of the order at no charge. If the order is already in production, cancellation is subject to a cancellation fee of $10 \%$ of the net invoice or for reasonable cancellation charges as established by Workrite. Special Products (customs) cannot be cancelled once in production and are non-refundable.

## PAYMENT TERMS

Terms of payment will be established based on the credit rating and credit information provided by and for specific customers. Orders are invoiced at time of shipment. Standard payment terms are net 30 days. A 10\% deposit may be required for orders totaling $\$ 100,000$ or more.

## CREDIT CARD PAYMENTS

A 3\% convenience fee may be added to all orders paid for by credit card.

## MINIMUM ADVERTISED PRICE (MAP)

Workrite's MAP policy is designed to protect our authorized dealer partners and prohibits authorized dealers from advertising prices below 50\% off of our current catalog list price. Any dealer whose advertising includes pricing that fails to display a price equal to or greater than the MAP price, or contains a price lower than the MAP, will have 2 business days from receipt of written notice of violation to bring their advertising into compliance. Failure to comply within the allotted time could result in an interruption of shipments for a period of up to 30 days. A second violation may result in a 60 day suspension and repeat violations will result in termination of the reseller agreement for a period of 1 year. To download a copy of our complete MAP, please visit our website workriteergonomics.com.

## WARRANTY

Workrite warrants to the original purchaser that the products it manufactures are free from defects in design, material and workmanship. Subject to the limitations below, Workrite warrants each product in this catalog to be free from defects in materials and workmanship for the life of the product. With prompt written notice, Workrite will repair or replace, free of charge, any product, part or component which fails under normal use as a result of such defect.
The following exceptions to the limited lifetime warranty apply:

- All laminated worksurfaces and modesty panels, are Warranted for 5 years.
- Height Adjustable Workcenter components including electric components, motors, crank mechanisms, counter-balance mechanisms, frames, brackets and feet are warranted for 5 years.
- All Line of Sight electrical components and manual lifts are warranted for 3 years. Line of Sight frames and metal desk parts are warranted for 5 years.
- All monitor supports and mounts are warranted for 10 years.
- Solace and Activate sit-stand products are warranted for 5 years.
- All LED and florescent lighting fixtures are warranted for 5 years.
- Lighting transformers and fluorescent ballasts are warranted for 1 year.
- Tranquility panels and mounts are warranted for 2 years
- Fabrics, modesty panels, custom products and special order items are warranted for 2 years.
- Peel and place mousing surfaces and the Slide Guide provided with Rite-In-Line are warranted for 1 year.

Requests for replacements under the terms of the applicable Warranty must be initiated by the original purchaser. Original purchaser is defined as the person or business from whom payment for the product was received by Workrite. Workrite's obligation under this warranty is limited to replacing or repairing any product or part that it determines to be defective after inspection by its authorized representative, following receipt of written notice of the defect from purchaser within the warranty period.
Workrite Ergonomics will offer products that are appropriate for use as intended until such application for the product is no longer appropriate for the marketplace. While the products may evolve through changes to fit, form or function due to technological and other advances, Workrite Ergonomics wil supply products that provide similar use and equivalent functionality as an alternative to the original product.
This warranty shall apply to the original purchaser only, is non-transferable, and is not applicable outside the United States, Canada, Puerto Rico and Mexico. This warranty is based on normal installation and use of the product during an 8-hour shift.

This warranty does not apply to:

- Damage in shipment caused by a carrier
- Defects caused by improper installation
- Products subject to improper use and conditions
- Customer modifications to the product
- Normal wear and tear
- COM or third party materials applied to the products
- Fluorescent lamp tubes
- Any product that has been modified, altered, tampered with, or repaired by any person other than an authorized representative of Workrite. Labor charges and/or damage incurred in the installation, repair, or replacement of any products are excluded.

THE WARRANTY SET FORTH ABOVE IS IN LIEU OF ANY AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE.

IN NO EVENT SHALL WORKRITE BE RESPONSIBLE FOR ANY INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES, HOWEVER CAUSED.

ANSI/BIFMA Ergonomic Requirements: © International Organization for Standardization (ISO) This material is reproduced from ISO9241-5:1998 with permission of the American National Standards Institute on behalf of ISO. No part of this material may be copied or reproduced in any form, electronic, retrieval system or otherwise made available on the Internet, a public network, by satellite or otherwise without the prior written consent of the American National Standards Institute (ANSI) 25 West 43rd St. New York, NY 10036. Copies of this standard may be purchased from ANSI, (212)-642-4900, http://webstore.ansi.org.
The following are federally registered trademarks of Workrite Ergonomics:
Banana-Board ${ }^{\text {® }}$ and Workrite Ergonomics ${ }^{\oplus}$
The following are trademarks of Workrite Ergonomics:
920 CPU Holder $r^{T M}$, Angle FootRester ${ }^{T M}$, Ciglio ${ }^{\text {TM }}$, Classic $C^{T M}$, Gemini $i^{T M}$, Height and Angle FootRester ${ }^{T M}$, Lift-n-Lock ${ }^{T M}$, Mouse-Forward ${ }^{T M}$, Mouse-Over ${ }^{T M}$, Mouse-Under ${ }^{T M}$, Optimizer ${ }^{T M}$, Pinnacle $2^{T M}$, Revo ${ }^{T M}$, Rite-In-Line ${ }^{T M}$, Verano ${ }^{T M}$, Willow ${ }^{T M}$, Workrite Sierra ${ }^{T M}$, Workrite Sierra $\mathrm{HX}^{T M}$, Workrite Sierra HXL ${ }^{T M}$

Microsoft ${ }^{\oplus}$ and Natura ${ }^{\oplus}$ are federally registered trademarks of Microsoft Corp. Knoll® Antenna is a registered trade mark of Knoll, Inc. Wilsonart${ }^{\oplus}$ is a registered trade mark of Wilsonart, LLC. GREENGUARD ${ }^{\oplus}$ is a registered trade mark and certification is part of UL Environment, a business unit of Underwriters Laboratories. All other trademarks are the property of their respective owners


## Contract Holder

## General Services Administration

Federal Supply Service Authorized Federal Supply Schedule Price List
GSA - Contract \# GS-03F-061DA
TIN\# 98-1318097CageCode\# OZST9
Schedule 71, FSC Group 7110-Office Furniture
Contract Period: February 17, 2016 - February 16, 2021
Business Size: Other

Discount to be deducted off list
Discount: 54.7\% \$1-\$14,999 (list)
59.7\% \$15,000-\$49,999 (list)
60.8\% >\$50,000 (list)

Inclusive of IFF Fee

Price Lists
The Effective Commercial Price Lists for Workrite Ergonomics Canada are available at: https://www.ise-group.com/markets/government/\#united-states-gsa-contract

Tel 800.463.7731•Fax 800.461.3182•info@ise-group.com•www.ise-group.com
*ISE

General Services Administration
Federal Supply Service Authorized Federal Supply Schedule Price List

GSA - Contract \# GS-03F-06DA
TIN \# 98-1318097 Cage Code \# OZST9
Schedule 71, FSC Group 7110 - Office Furniture Contract Period: February 17, 2016 - February 16, 2021

Business Size: Other

1a. Special Item Numbers Awarded
711-2 Worksurfaces, workstations, computer furniture and accessories
711-3 Filing and storage cabinets, shelves, mobile carts, dollies, racks and accessories

711-11 Tables and Accessories
711-95 Installation
1b. Lowest Priced Item
SIN 711-2 LED-JUMP-8 - $\$ 6.80$
SIN 711-3 MR-1612-L25-BK - \$35.82
SIN711-11 LOS-DC-BK-1-\$2.27
1c. Hourly Rates:
SIN 711-95 Installation Normal Business Hours - not to exceed
\$60.45/hour including IFF
Job entails delivery, unpacking and assembly of office furniture and related accessories during normal business hours in a non-union building. High School education or certification and 2 years' experience required.
Overtime (holidays/weekends) Business Hours - not to exceed \$90.68/ hour including IFF
Job entails delivery, unpacking and assembly of office furniture and related accessories outside normal business hours in a non-union building. High School education or certification and 2 years' experience required.
Union - not to exceed $\$ 120.90$ /hour including IFF
Job entails delivery, unpacking and assembly of office furniture and related accessories during normal business hours in a union building. High School education or certification and 2 years' experience required.
2. Maximum Order:

SIN 711 2; 711 3; \& $71111=\$ 500,000.00$
SIN $71195=\quad \$ 150,000.00$
3. MinimumOrder:
$\$ 20.00$
4. Geographic Coverage:

The 50 States, the District of Columbia and US Territories
5. Point of Production:

Toronto, Ontario, Canada
6. Discount from List (inclusive of IFF Fee):
54.7\% \$1-\$14,999 (list)
59.7\% \$15,000-\$49,999 (list)
$60.8 \%>\$ 50,000$ (list)
7. Quantity Discounts: Not Applicable
8. PromptPaymentTerms:

Net 30 Days Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement for other concessions.

9a. Notification whether government purchase cards are accepted or not accepted at or below the micro-purchase threshold:
Yes - Credit cards accepted - Visa and MasterCard

9b. Notification whether government purchase cards are accepted or not accepted above the micro-purchase threshold:
Yes - Credit cards accepted - Visa and MasterCard
10. Foreign Items:

Canada, Sweden, Lithuania, Taiwan
11a. Time of delivery:
711-2-45 days after receipt of PO
711-3-30 days after receipt of PO
711-11-45 days after receipt of PO
11b. Expedited delivery: Items available for expedited delivery are noted in the ISE Product Pricing Guide

11c. Overnight and 2-day delivery:
Available on all products
11d. Urgent requirements:
Asperclausel-FSS-100A, to affect a fasterdelivery, please contact thelocalISE dealer
12. FOB points:

Destination
13a. Ordering address:
Workrite Ergonomics Canada 950 Warden Avenue
Toronto Ontario Canada M1L4E3
Tel: (800)462-7731 Fax: (800)461-3182
Authorized dealer must be noted on the order
13b. Ordering Procedures: For supplies and services, the ordering procedures, information on BlanketPurchase Agreements (BPAs) are found in Federal Acquisition Regulations (FAR) 8.405-3
14. PaymentAddress:

Workrite Ergonomics Canada
75 Remittance Drive, Suite 3299,
Chicago, IL 60675-3299
Direct electronic payments to ISE's bank accepted.
Contact Accounts Receivable (800) 463-7731 x289
15. Warranty provisions:

ISE Standard Commercial Warranty
16. Export packing charges:

Quoted on request
17. Terms and Conditions of government purchase card acceptance: None
18. Terms and conditions of rental, maintenance, and repair: Not Applicable
19. Terms and conditions of Installation: Installation is offered. Please see 1c for applicable hourly rates
20. Terms and conditions of repair parts indicating date of parts price lists and any discount from list priced: Not Applicable
20a. Terms and conditions for any other services: Not Applicable
21. Servicing Dealers:

Names and addresses of local servicing dealers furnished on request

Price Lists
The Effective Commercial Price Lists for Workrite Ergonomics Canada are available at: https://www.ise-group.com/markets/government/\#united-states-gsa-contract

Tel 800.463 .7731 •Fax 800.461.3182•info@ise-group.com •www.ise-group.com


GSA - Contract \# GS-03F-06DA TIN \# 98-1318097 Cage Code \# OZST9 Schedule 71, FSC Group 7110 - Office Furniture Contract Period: February 17, 2016 - February 16, 2021 Business Size: Other
22. List of participating dealers:

Available at:
https://www.ise-group.com/markets/government/\#united-states-gsa-contract
23. Preventive Maintenance Not Applicable
24a. Special attributes such as environmental attributes:
Recycled Content and Energy Efficiency data available on request
24b. Not Applicable
25. Data Universal Number System Number (DUNS):

24-954-0915
26. System for Award Management: ISE is registered with the System for Award Management (SAM) database - Cage Code No. OZST9
27. Additional Cost for Inside Delivery: (applicable to customer orders that are products only and not installation services):
Lift Gate Fee and Appointment Fee: No More Than \$ 175 per Delivery
Per Pallet / Per Skid: No More Than $\$ 150$ per Skid/ Pallet
Skid or Pallet Size is $48 \times 48$; there is No Maximum Weight Limit per Skid/ Pallet and can be stacked high with products (see photos included in ISE's proposal)
28. Restocking Fee:

Up to $25 \%$. The restocking fee applies when a customer would like to return products that have already been delivered. The fee will depend on the product, some are made to order and some are from stock. Customer shall be responsible for the Return Freight. Restocking Fees do not apply to products that are being returned under a warranty.

Additional technical information may be obtained upon request from ISE, Inc or from your local servicing dealer.

Price Lists
The Effective Commercial Price Lists for Workrite Ergonomics Canada are available at: https://www.ise-group.com/markets/government/\#united-states-gsa-contract

Tel 800.463.7731•Fax 800.461.3182•info@ise-group.com •www.ise-group.com

## STEP 5: CHOOSE CUT OUTS

## Inlaid Power/Data Location Options

If a Desktop Power/Data Unit is required, enter the location in the worksurface part number: LOS-T-6026-DL-PC-SO-SO

Desk Style
Dual User
Single User

Cutout Location
PC (center)
PL (left)


Cutouts for Desktop Power


## Grommet Location Options

If Grommets are required for cord management or desk top accessories such as desk lights, the part number must follow the worksurface on orders. Grommet locations and Power/Data locations cannot be the same. LOS-SA-GR-2-RF

Grommet Location
Dual User, Center PC

Single User, Left PL



LF (left front) CF (center front) RF (right front)


## STEP 6: CHOOSE CPU HOLDER

CPU Holders are highly recommended for each unit.


## STEP 7: CHOOSE POWER SYSTEM OPTIONS

Power systems enhance the utility and flexibility of the Line-of-Sight system.



| RS2-BENCH-4-3048 |  |
| :---: | :---: |
| RS2-BENCH-4-3060. |  |
| RS2-BENCH-4-3072. |  |
| RS2-BENCH-6-2448. | . 55 |
| RS2-BENCH-6-2460. | 55 |
| RS2-BENCH-6-2472. | . 55 |
| RS2-BENCH-6-3048 | . 55 |
| RS2-BENCH-6-3060. | . 55 |
| RS2-BENCH-6-3072. | . 55 |
| RS2-BENCH-8-2448. | . 55 |
| RS2-BENCH-8-2460. | . 55 |
| RS2-BENCH-8-2472. | . 55 |
| RS2-BENCH-8-3048. | . 55 |
| RS2-BENCH-8-3060. | . 55 |
| RS2-BENCH-8-3072. | . 55 |
| SA-CAL-1.5-LOS | 31 |
| SA-CTB-24- | . 58 |
| SA-CTB-30- | . 58 |
| SA-CTB-36- | . 58 |
| SA-CTB-42- | . 58 |
| SA-CTB-54- | . 58 |
| SA-CTB-66- | . 58 |
| SA-GR-2 | . 59 |
| SA-PB-6-4 | 12, 15, 18, 20, 22, |
|  | 25, 28, 30, 33, 59 |
| SA-PB-6-6 | . 56 |
| SA-PB-8-6 | .12, 15, 18, 20, 22, |
|  | 25, 28, 30, 33, 59 |
| SA-PT-3-2 | . 12, 15, 18, 20, 22, |
|  | 25, 28, 30, 33 |
| SA-PT-3-2USB-ACT | 12, 15, 18, 20, 22, |
|  | 25, 28, 30, 33 |
| SA-TDPT24 | . $12,15,18,25,28$ |
| SA-TPPE72-C | .12, 15, 18, 25, 28 |
| SA-VW-26. | . 58 |
| SA-VW-32. | . 58 |
| SA-VW-44 | . 58 |
| SA-VW-50 | . 58 |
| SA-VW-LINK | . 58 |
| SAVOY-1-C-SM. | . . 80 |
| SAVOY-1-G-SM | . 80 |
| SAVOY-2-C-SM | . 81 |
| SAVOY-2-G-SM | . 81 |
| SAVOY-2-UPG-SM. | . 80 |
| SAVOY-TAB-SM | . 81 |
| SB-ASCENT-2- | . 45 |
| SB-ASCENT-3-23- | . 45 |
| SB-RISE-2- | . 47 |
| SB-RISE-2-EQ- | . 47 |
| SB-RISE-2-EXT- | . . 47 |
| SB-RISE-3-90-. | . 48 |
| SB-RS-2- | . 51 |
| SB-RS2-2-EQ- |  |
| SB-RS2-2-EXT- | 51 |

SB-RS2-3-90-................................... . . 52
SKATE. . . . . . . . . . . . . . . . . . . . . . . . . . . . . 69, 73
SKATE-G ................................. 69, 73
SM-ARC-24. ..................................... . . . . 60
SM-ARC-30 ...................................... . . 60
SM-ARC-34-................................. . . 57, 60
SM-ARC-36 .................................. . . . 60
SM-ARC-42 .................................. . . . 60
SM-ARC-46- ................................. . . 57, 60
SM-ARC-54 ........................................ . . 60
SM-ARC-58-................................. . . 57, 60
SM-ARC-66 ...................................... . . 60
SM-ARC-FIX-.................................. . . . . 57
SM-FAB-...................................... . . . 57, 60
SM-FAB-FIX- . . . . . . . . . . . . . . . . . . . . . . . . . . . 57
ST-B-BASE ........................................ . 62
ST-ECO-246036-.................................. . 42
ST-ECO-246042-................................. . . . 42
ST-ECO-246048-................................ . . . . 43
ST-ECO-246054-................................. . 43
ST-ECO-247236-................................ . . . . 43
ST-ECO-247242- . . . . . . . . . . . . . . . . . . . . . . . . . 43
ST-ECO-247248-................................. 43
ST-ECO-247254-................................ . . . 43
ST-ECO-247260-................................ . . 43
ST-ECO-306042-............................. . . . . . 42
ST-ECO-306042-................................ . . 42
ST-ECO-306048- .............................. . . . 43
ST-ECO-306054- . . . . . . . . . . . . . . . . . . . . . . . 43
ST-ECO-307242-................................. . . 43
ST-ECO-307248-............................... . . . . 43
ST-ECO-307254- ............................... . . 43
ST-ECO-307260-............................... . . . . 43
ST-ECO-366024 ............................... . . . 42
ST-ECO-367224 ................................ . . . 43
ST-ECO-426024 ................................. . . 42
ST-ECO-426030- . . . . . . . . . . . . . . . . . . . . . . . 42
ST-ECO-427224 ................................ . 43
ST-ECO-427230- . . . . . . . . . . . . . . . . . . . . . . . 43
ST-ECO-466030- . . . . . . . . . . . . . . . . . . . . . . . 42
ST-ECO-486024 .............................. . . 43
ST-ECO-486030- . . . . . . . . . . . . . . . . . . . . . . . 43
ST-ECO-487224 ................................ . . 43
ST-ECO-487230- . . . . . . . . . . . . . . . . . . . . . . . . 43
ST-ECO-546024 . . . . . . . . . . . . . . . . . . . . . . . . 43
ST-ECO-546030- . . . . . . . . . . . . . . . . . . . . . . . 43
ST-ECO-547224 ............................... . . . . 43
ST-ECO-547230- . . . . . . . . . . . . . . . . . . . . . . . 43
ST-ECO-607224 ............................... . . . 43
ST-ECO-607230- . . . . . . . . . . . . . . . . . . . . . . . 43
ST-MPC-BF-. ..................................... . . 57
ST-OVL-2 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 62
ST-P-BASE. . . . . . . . . . . . . . . . . . . . . . . . . . . . . 62
ST-RES-2430- . . . . . . . . . . . . . . . . . . . . . . . . . . 42
ST-RES-2436- ..... 42
ST-RES-2442- ..... 42
ST-RES-2448- ..... 42
ST-RES-2454- ..... 42
ST-RES-2460- ..... 42
ST-RES-2466- ..... 42
ST-RES-2472- ..... 42
ST-RES-3030- ..... 42
ST-RES-3036- ..... 42
ST-RES-3042- ..... 42
ST-RES-3048- ..... 42
ST-RES-3054- ..... 42
ST-RES-3060- ..... 42
ST-RES-3066- ..... 42
ST-RES-3072- ..... 42
ST-RND-2. ..... 62
ST-SQU-2. ..... 62
ST-TDR-2 ..... 62
ST-WIN-2436- ..... 42
ST-WIN-2442- ..... 42
ST-WIN-2448- ..... 42
ST-WIN-2454- ..... 43
ST-WIN-2460- ..... 43
ST-WIN-2466- ..... 43
ST-WIN-2472- ..... 43
ST-WIN-2484- ..... 43
ST-WIN-3042- ..... 43
ST-WIN-3048- ..... 43
ST-WIN-3054- ..... 43
ST-WIN-3060- ..... 43
ST-WIN-3066- ..... 43
ST-WIN-3072- ..... 43
ST-WIN-3084- ..... 43
STRAIGHT ..... 73
STRAIGHT-GF ..... 73
SWAP ..... 73
SWING ..... 73
SWING-G ..... 73
SWIVEL ..... 73
SWIVEL-G. ..... 73
SWIVEL-LEAD ..... 75
TP-PAD19-45 ..... 67, 68, 69, 70, 75
TP-PAD19-55 ..... 67, 68, 69, 70, 75
TP-PAD27-45. ..... 71, 72, 75
TP-PAD27-55 71, 72, 75
TP-PADSKATE-45-S-SCRW. ..... 69, 75
TP-PADSKATE-55-S-SCRW. 69, 75
TR-1212-LSTACK-BK ..... 82VE-CPU-SMALL......... 11, 14, 17, 20, 22, 30,VE-CPUHT59
VE-CPUHV ..... 59
VE-CPUST $11,14,17,20,22,30$,

Workrite Ergonomics Canada, Inc. 950 Warden Avenue
Toronto, Ontario M1L 4E3
Phone 800.463.7731
www.ise-group.com
© 2017 Workrite Ergonomics Canada
All rights reserved

1400347 Rev A

