## Renew"' Sit-to-Stand Tables

## Published March 2018

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## A Note on the Organization of This Book

There are a few signals that will help you understand the organization of this book. Once you know them, you should be able to find your way around easily.

## Like a newspaper, this book is formatted with columns of text and illustrations that run vertically.

Information wraps from one column to the next and continues for as many pages as it needs to.

## Black bars are clues.

A black bar at the top of a page signals the start of information about a product.

This information is divided into two sections, each signaled by a black bar. Product Information includes a description, additional notes, and dimensional drawings. Specification Information, which always begins at the top of a column, includes a series of steps. Each step represents a decision you need to make in order to complete your product number. Steps must be followed sequentially. The number of pages needed to complete information on a product varies; some will be complete in one page; others may fill three or four pages. Just continue going through the steps until you run into the next product, signaled by the black bar at the top of the page.

Black tabs running along the outside edge of the page help you locate what section you are in or what section you want to go to. You can thumb forwards or backwards to find a section; tabs and text appear on both sides of the page.

The additional pages in the back of the book include the appendices and indices. They are signaled by a long black bar running along the outside edge of the page.

## The index is presented two ways.

The first index is in alphabetical order by product name. It can be helpful if you are new to the products and numbering scheme or if you are looking for a type of product, such as work chair or round table. The second index is by product number. It lists, in alphanumeric order, the base product number, typically a five-digit number.

## General Information

This book is effective February 5,2018 , subject to change without notice. Products may be purchased from authorized Herman Miller dealers who will quote prices upon request. For more information about our products and services or to see a list of dealers, visit www. HermanMiller.com.

All prices are list prices. Additional services, such as planning services, design, storage, and installation, are not included and must be added to these prices when the additional services are requested.

Illustrations, specifications, and prices are based on the latest information at the time of publication. The right is reserved to make changes at any time without notice in prices, fabrics, finishes, materials, specifications, and models, and also to discontinue models and finishes.

Dimensions shown in the drawings are engineering drawing dimensions rounded up to the nearest $1 / 8$ ". Product is shipped set up or knocked down. Products that include "Shipped knocked down" in the description require some assembly. If this statement does not appear in the description, the product is shipped assembled.

Service problems are normally handled by a Herman Miller authorized dealer. Where this cannot be accomplished on a local level, service problems should be referred to the Customer Care Representative for your region, Herman Miller, Inc., Zeeland, Michigan 49464.

## 20-Day or Less/Assigned Lead-Time Shipments

All products and options in this price book not designated by an Assigned Program icon A will ship in $\mathbf{2 0}$ business days or less after being acknowledged by Herman Miller.

Products and options designated by an A are on the assigned leadtime program and may ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

Adjustable-Height Tables

Sit-to-Stand Table Bases


Power and Data Support

Renew ${ }^{\text {Tw }}$ Link

Renew ${ }^{\text {Tm }}$ Cable Manager

Live OS ${ }^{\text {T" }}$ Enhancements



## Product Information

Description
This rectangular height-adjustable table has a C-leg configuration, comes in multiple edge styles, and has a laminate top with thermoplastic edge, laminate top with a thermoplastic backed plywood edge, veneer top and edge, or painted Formcoat ${ }^{\oplus}$ top and edge. Power access can be hidden, and there are multiple height adjustment, wire management, and switch options. Glides have $1 / 2^{\prime \prime}$ leveling range. Shipped knocked down. Electric products are UL Listed. Floor to top-of-surface height adjustment ranges are 22"-34" for the crank seated (K) option, 27"-46" for the crank sit-to-stand (C) and electric standard range (E) options, and 22"-48" for the electric extended range (D) option.

## Notes

For additional details on available edge options see Appendices.
Sizes listed for table depth and width are nominal. Depth of surface is reduced $1^{\prime \prime}$ for cord management. Width of surface is reduced $2^{\prime \prime}$ to minimize possible pinch hazards.
On all tables except front crank (FRT) tables, legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less $8^{\prime \prime}$. On front crank (FRT) tables, legs are inset approximately $6^{\prime \prime}$ on each side to allow for adequate clearance when rotating the crank handle.
Simple cable cover (PSC) is facility installed only.
High density cable trough (PHD) can be accessed by users for daily cord management. High density cable trough (PHD) not available on $36^{\prime \prime}$-wide or $42^{\prime \prime}$-wide tables of any depth.
For crank tables (C or K) with top crank (TOP), crank can be attached above the right or left leg through top of work surface. Requires $6^{\prime \prime}$ of clearance from adjacent panel or wall to complete a revolution. For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- Painted (P) top finishes: CL, LU
- Veneer (W) top finishes: 2U, 40, ED, EV, EK

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.
Cutouts are specifically sized for 5-wide and 6-wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).

## Dimensions



| Specification Information |  |
| :---: | :---: |
| Step 1. |  |
| DU6AC A |  |
| Step 2. Edge |  |
|  | squared-edge $A$ |
|  | thin-edge $A$ |
|  | eased-edge A |
| Step 3. Depth |  |
| 24 | $24^{\prime \prime}$ deep (23" surface size) A |
| 30 | $30^{\prime \prime}$ deep (29" surface size) $A$ |
| Step 4. Width |  |
| 36 | $36^{\prime \prime}$ wide (34" surface size) A |
| 42 | $42^{\prime \prime}$ wide (40" surface size) $A$ |
| 48 | 48" wide (46" surface size) A |
| 54 | $54^{\prime \prime}$ wide (52" surface size) A |
| 60 | $60^{\prime \prime}$ wide (58" surface size) A |
| 66 | $66^{\prime \prime}$ wide ( $64^{\prime \prime}$ surface size) A |
| 72 | $72^{\prime \prime}$ wide (70" surface size) A |
| 84 | $84^{\prime \prime}$ wide (82" surface size) A |

Step 5. Surface Material

## For squared-edge (S.)

L laminate top/thermoplastic edge A
W veneer top/veneer edge $A$
P painted Formcoat ${ }^{\ominus}$ top/edge A
U laminate top/universal edge

## For thin-edge (T.)

L laminate top/thermoplastic edge $A$
w veneer top/veneer edge $A$
P painted Formcoat ${ }^{\ominus}$ top/edge A

## For eased-edge (E.)

P painted Formcoat ${ }^{\circledR}$ top/edge A

## Step 6. Height Adjustment

C crank sit-to-stand A

K crank seated A
E electric standard range A
D electric extended range $A$

| Prices for Steps 1-6. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LC | LK | LE | LD | WC | WK |
| DU6ACS. 24 | \$2106 | 2106 | 2657 | 3087 | 2387 | 2387 |
|  | \$2148 | 2148 | 2736 | 3137 | 2435 | 2435 |
|  | \$2189 | 2189 | 2814 | 3164 | 2483 | 2483 |
|  | \$2233 | 2233 | 2870 | 3227 | 2533 | 2533 |
|  | \$2276 | 2276 | 2954 | 3229 | 2584 | 2584 |
|  | \$2320 | 2320 | 3011 | 3293 | 2636 | 2636 |
|  | \$2366 | 2366 | 3071 | 3358 | 2688 | 2688 |
|  | \$2412 | 2412 | 3131 | 3424 | 2742 | 2742 |
| 30344566778 | \$2169 | 2169 | 2892 | 3139 | 2460 | 2460 |
|  | \$2211 | 2211 | 2923 | 3167 | 2509 | 2509 |
|  | \$2255 | 2255 | 2956 | 3196 | 2559 | 2559 |
|  | \$2298 | 2298 | 3014 | 3259 | 2610 | 2610 |
|  | \$2344 | 2344 | 3076 | 3301 | 2663 | 2663 |
|  | \$2389 | 2389 | 3137 | 3366 | 2715 | 2715 |
|  | \$2437 | 2437 | 3198 | 3432 | 2770 | 2770 |
|  | \$2484 | 2484 | 3261 | 3500 | 2825 | 2825 |
|  | WE | WD | PC | PK | PE | PD |
| DU6ACS. 24 | \$3025 | 3417 | 2161 | 2161 | 2739 | 3196 |
|  | \$3116 | 3474 | 2203 | 2203 | 2821 | 3248 |
|  | \$3209 | 3506 | 2248 | 2248 | 2904 | 3277 |
|  | \$3273 | 3579 | 2293 | 2293 | 2963 | 3343 |
|  | \$3370 | 3582 | 2339 | 2339 | 3051 | 3346 |
|  | \$3438 | 3656 | 2385 | 2385 | 3111 | 3412 |
|  | \$3506 | 3730 | 2434 | 2434 | 3174 | 3481 |
|  | \$3576 | 3808 | 2482 | 2482 | 3238 | 3550 |
| 303642 | \$3298 | 3477 | 2227 | 2227 | 2986 | 3250 |
|  | \$3335 | 3509 | 2271 | 2271 | 3018 | 3279 |
| 48 | \$3373 | 3544 | 2316 | 2316 | 3053 | 3309 |
| 54 | \$3440 | 3616 | 2363 | 2363 | 3113 | 3376 |
| 60 | \$3511 | 3665 | 2410 | 2410 | 3179 | 3420 |
| 66 | \$3582 | 3741 | 2458 | 2458 | 3242 | 3489 |
| 72 | \$3654 | 3817 | 2507 | 2507 | 3307 | 3559 |
| 84 | \$3726 | 3896 | 2558 | 2558 | 3373 | 3629 |


|  | UC | UK | UE | UD |
| ---: | ---: | ---: | ---: | ---: |
| DU6ACS. 24 36 | $\$ 2106$ | 2106 | 2657 | 3087 |
| 42 | $\$ 2148$ | 2148 | 2736 | 3137 |
| 48 | $\$ 2189$ | 2189 | 2814 | 3164 |
| $\mathbf{5 4}$ | $\$ 2233$ | 2233 | 2870 | 3227 |
| $\mathbf{6 0}$ | $\$ 2276$ | 2276 | 2954 | 3229 |
| $\mathbf{6 6}$ | $\$ 2320$ | 2320 | 3011 | 3293 |
| $\mathbf{7 2}$ | $\$ 2366$ | 2366 | 3071 | 3358 |
| $\mathbf{8 4}$ | $\$ 2412$ | 2412 | 3131 | 3424 |


| 3036 |  |  | \$2169 | 2169 | 2892 | 3139 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 42 |  |  | \$2211 | 2211 | 2923 | 3167 |
| 48 |  |  | \$2255 | 2255 | 2956 | 3196 |
| 54 |  |  | \$2298 | 2298 | 3014 | 3259 |
| 60 |  |  | \$2344 | 2344 | 3076 | 3301 |
| 66 |  |  | \$2389 | 2389 | 3137 | 3366 |
| 72 |  |  | \$2437 | 2437 | 3198 | 3432 |
| 84 |  |  | \$2484 | 2484 | 3261 | 3500 |
| LC |  | LK | LE | LD | WC | WK |
| DU6ACT. 2436 | \$2264 | 2264 | 2869 | 3348 | 2625 | 2625 |
|  | \$2308 | 2308 | 2956 | 3402 | 2678 | 2678 |
|  | \$2355 | 2355 | 3043 | 3433 | 2732 | 2732 |
|  | \$2402 | 2402 | 3103 | 3501 | 2786 | 2786 |
|  | \$2450 | 2450 | 3196 | 3504 | 2842 | 2842 |
|  | \$2499 | 2499 | 3260 | 3574 | 2899 | 2899 |
|  | \$2549 | 2549 | 3324 | 3646 | 2957 | 2957 |
|  | \$2600 | 2600 | 3391 | 3718 | 3015 | 3015 |
| 3036 | \$2333 | 2333 | 3128 | 3405 | 2705 | 2705 |
| 42 | \$2379 | 2379 | 3162 | 3436 | 2760 | 2760 |
| 48 | \$2427 | 2427 | 3198 | 3468 | 2815 | 2815 |
| 54 | \$2475 | 2475 | 3262 | 3537 | 2871 | 2871 |
| 60 | \$2524 | 2524 | 3329 | 3583 | 2928 | 2928 |
| 66 | \$2575 | 2575 | 3396 | 3655 | 2987 | 2987 |
| 72 | \$2626 | 2626 | 3465 | 3727 | 3047 | 3047 |
| 84 | \$2679 | 2679 | 3533 | 3802 | 3108 | 3108 |
|  | WE | WD | PC | PK | PE | PD |
| DU6ACT. 2436 | \$3152 | 3633 | 2291 | 2291 | 2886 | 3292 |
| 42 | \$3252 | 3697 | 2339 | 2339 | 2977 | 3350 |
| 48 | \$3353 | 3732 | 2387 | 2387 | 3069 | 3382 |
| 54 | \$3423 | 3811 | 2437 | 2437 | 3133 | 3455 |
| 60 | \$3530 | 3815 | 2486 | 2486 | 3229 | 3457 |
| 66 | \$3604 | 3896 | 2538 | 2538 | 3296 | 3530 |
| 72 | \$3680 | 3980 | 2590 | 2590 | 3365 | 3605 |
| 84 | \$3757 | 4064 | 2644 | 2644 | 3434 | 3682 |
| 3036 | \$3452 | 3700 | 2363 | 2363 | 3158 | 3353 |
| 42 | \$3491 | 3734 | 2412 | 2412 | 3194 | 3384 |
| 48 | \$3532 | 3773 | 2462 | 2462 | 3231 | 3418 |
| 54 | \$3607 | 3853 | 2513 | 2513 | 3299 | 3491 |
| 60 | \$3686 | 3906 | 2565 | 2565 | 3370 | 3540 |
| 66 | \$3763 | 3990 | 2618 | 2618 | 3440 | 3615 |
| 72 | \$3842 | 4074 | 2672 | 2672 | 3511 | 3691 |
| 84 | \$3922 | 4161 | 2727 | 2727 | 3584 | 3770 |


|  |  | WE | WD | PC | PK | PE | PD |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DU6AC | E. 2436 | - | - | \$2276 | 2276 | 2861 | 3301 |
|  | 42 | - | - | \$2323 | 2323 | 2952 | 3359 |
|  | 48 | - | - | \$2372 | 2372 | 3044 | 3391 |
|  | 54 | - | - | \$2421 | 2421 | 3107 | 3464 |
|  | 60 | - | - | \$2471 | 2471 | 3204 | 3466 |
|  | 66 | - | - | \$2522 | 2522 | 3271 | 3540 |
|  | 72 | - | - | \$2575 | 2575 | 3340 | 3614 |
|  | 84 | - | - | \$2629 | 2629 | 3409 | 3691 |
|  | 3036 | - | - | \$2348 | 2348 | 3133 | 3362 |
|  | 42 | - | - | \$2397 | 2397 | 3169 | 3393 |
|  | 48 | - | - | \$2447 | 2447 | 3206 | 3427 |
|  | 54 | - | - | \$2498 | 2498 | 3274 | 3500 |
|  | 60 | - | - | \$2550 | 2550 | 3345 | 3549 |
|  | 66 | - | - | \$2603 | 2603 | 3414 | 3624 |
|  | 72 | - | - | \$2657 | 2657 | 3486 | 3700 |
|  | 84 | - | - | \$2712 | 2712 | 3559 | 3779 |
| Step 7. Hidden Power Access |  |  |  |  |  |  |  |
| For electric extended range (D) |  |  |  |  |  |  |  |
| NNP no power access A |  |  |  |  |  |  | +\$0 |
| For crank sit-to-stand (C) or crank seated (K) |  |  |  |  |  |  |  |
| NNP no power access |  |  |  |  |  |  | +\$0 |
| PLA | leg access A |  |  |  |  |  | +\$299 |
| For electric standard range (E) |  |  |  |  |  |  |  |
| NNP no power access A |  |  |  |  |  |  | +\$0 |
| PLA leg access A |  |  |  |  |  |  | +\$299 |
| Step 8. |  |  |  |  |  |  |  |
| For electric standard range (E) or electric extended range (D) with no power access (NNP), or leg access (PLA) |  |  |  |  |  |  |  |
| SUD simple up down A |  |  |  |  |  |  | +\$0 |
| SMT | no switch - LO100 |  |  |  |  |  | +\$0 |
| SRM | digital read out with | mem | y |  |  |  | +\$160 |

## Rectangle Table with C-Foot

continued


Switch Option/Crank Location
For 24 " deep ( 23 " surface size) (24) or 30 " deep (29" surface size) (30) with $36^{\prime \prime}$ wide ( $34^{\prime \prime}$ surface size) (36), $42^{\prime \prime}$ wide (40" surface size) (42), $48^{\prime \prime}$ wide ( 46 " surface size) ( 48 ), $54^{\prime \prime}$ wide ( $52 "$ surface size) (54), $60^{\prime \prime}$ wide (58" surface size) (60), or 66" wide (64" surface size) (66), or 72" wide (70" surface size) (72), or 84" wide (82" surface size) (84) with crank sit-to-stand (C), or crank seated (K) with no power access (NNP), or leg access (PLA)
TOP top crank A +\$0

## Step 9.

Top/Edge Finish
For veneer top/Veneer edge (W)
2 U light brown walnut $A$ +
40 dark brown walnut A +\$85
A2 white ash A +\$85
ED aged cherry A +\$85
EK medium red walnut A +\$85
ET clear on ash A +\$85
EU oak on ash A +\$85
EV walnut on ash A +\$85
OU walnut A +\$85
UL natural maple A +\$85
UX walnut on cherry A +\$85

Top/Edge Finish
For painted Formcoat ${ }^{\oplus}$ top/edge (P)

| 8Q | folkstone grey A | $+\$ 0$ |
| :--- | :--- | :--- |
| 91 | white A | $+\$ 0$ |
| CL | cool grey neutral A | $+\$ 0$ |
| LU | soft white A | $+\$ 0$ |
| WL | sandstone A | $+\$ 0$ |
| WN | warm grey neutral A | $+\$ 0$ |


| Top Finish |  |  |
| :---: | :---: | :---: |
| For laminate top/thermoplastic edge ( $L$ ) or laminate top/universal edge (U) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone A | +\$0 |
| HX | aged cherry A | +\$0 |
| HY | walnut on cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
| WN | warm grey neutral A | +\$0 |


| Step 10. Edge Finish |  |  |
| :---: | :---: | :---: |
| For laminate top/thermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
|  | folkstone grey A | +\$0 |
| 8 Z | neutral grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone A | +\$0 |
| HX | aged cherry A | +\$0 |
| HY | walnut on cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
|  | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
| WN | warm grey neutral A | +\$0 |
| For laminate top/universal edge (U) |  |  |
| PLY | plywood edge A | +\$50 |
| Step 11. Crank Handle Finish |  |  |
| For crank sit-to-stand (C) or crank seated (K) |  |  |
| 91 | white A | +\$0 |
| G1 | graphite A | +\$0 |


| Step 12. Leg/Foot Finish |  |  |
| :---: | :---: | :---: |
| 8Q | folkstone grey leg with folkstone grey foot A | +\$0 |
| 91 | white leg with white foot A | +\$0 |
| 98 | studio white leg with studio white foot A | +\$0 |
| G2 | graphite satin leg with graphite satin foot A | +\$0 |
| WL | sandstone leg with sandstone foot A | +\$0 |
| WN | warm grey neutral leg with warm grey neutral foot A | +\$0 |
| CN | metallic champagne A | +\$0 |
| MS | metallic silver leg with metallic silver foot A | +\$0 |
| LFF | white leg with polished aluminum foot A | +\$160 |
| LFG | warm grey neutral leg with polished aluminum foot A | +\$160 |
| LFH | graphite satin leg with polished aluminum foot A | +\$160 |
| LFJ | metallic silver leg with polished aluminum foot A | +\$160 |
| LFK | studio white leg with polished aluminum foot A | +\$0 |

## Step 13. Cord Cover/Cable Management

For 24 " deep (23" surface size) (24) or 30 " deep (29" surface size) (30) with $36^{\prime \prime}$ wide ( $34^{\prime \prime}$ surface size) (36), $42^{\prime \prime}$ wide ( $40^{\prime \prime}$ surface size) (42), $48^{\prime \prime}$ wide ( $46^{\prime \prime}$ surface size) (48), 54" wide (52" surface size) (54), $60^{\prime \prime}$ wide (58" surface size) (60), or 66" wide ( $64^{\prime \prime}$ surface size) (66), or 72" wide (70" surface size) (72), or $84^{\prime \prime}$ wide (82" surface size) (84)
PSC simple cable A +\$0

For 30 " deep (29" surface size) (30) with $48^{\prime \prime}$ wide ( $46^{\prime \prime}$ surface size) (48), $54^{\prime \prime}$ wide ( $52^{" \prime}$ surface size) (54), $60^{\prime \prime}$ wide ( $58^{\prime \prime}$ surface size) ( 60 ), $66^{\prime \prime}$ wide ( 64 " surface size) (66), or $72^{" \prime}$ wide (70" surface size) (72), or $84^{\prime \prime}$ wide (82" surface size) (84)

| PSC simple cable A | $+\$ 0$ |
| :--- | :--- | ---: |
| PHD high density cable trough A | $+\$ 299$ |


| Step 14. Power Access Cutout |  |
| :--- | :--- | :--- |
| NNN no cutout A | $+\$ 0$ |

For 30" deep (29" surface size) (30) with 54" wide (52" surface size)
(54) with high density cable trough (PHD)

| NNN | no cutout A | +\$0 |
| :---: | :---: | :---: |
| LAC | left cutout 6 port - Y1425.D/G or Y1420.X A | +\$45 |
| RAC | right cutout 6 port - Y1425.D/G or Y1420.X A | +\$45 |
| LC5 | left cutout 5 port - Y1425.C/F or Y1420.V A | +\$45 |
| RC5 | right cutout 5 port - Y1425.C/F or Y1420.V A | +\$45 |

## Rectangle Table with C-Foot

continued



## Product Information

Description
This rectangular height-adjustable table has a T-leg configuration, comes in multiple edge styles, and has a laminate top with thermoplastic edge, laminate top with a thermoplastic backed plywood edge, veneer top and edge, or painted Formcoat ${ }^{\oplus}$ top and edge. Power access can be hidden, and there are multiple height adjustment, wire management, and switch options. Glides have $1 / 2^{\prime \prime}$ leveling range. Shipped knocked down. Electric products are UL Listed. Floor to top-of-surface height adjustment ranges are $22^{\prime \prime}-34^{\prime \prime}$ for the crank seated (K) option, 27"-46" for the crank sit-to-stand (C) and electric standard range (E) options, and 22"-48" for the electric extended range (D) option.

## Notes

For additional details on available edge options see Appendices.
Sizes listed for table depth and width are nominal. Depth of surface is reduced $1^{\prime \prime}$ for cord management. Width of surface is reduced $2^{\prime \prime}$ to minimize possible pinch hazards.
On all tables except front crank (FRT) tables, legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less $8^{\prime \prime}$. On front crank (FRT) tables, legs are inset approximately $6^{\prime \prime}$ on each side to allow for adequate clearance when rotating the crank handle.
Simple cable cover (PSC) is facility installed only.
High density cable trough (PHD) can be accessed by users for daily cord management. High density cable trough (PHD) not available on $36^{\prime \prime}$-wide or $42^{\prime \prime}$ "wide tables of any depth.
For crank tables (C or K) with top crank (TOP), crank can be attached above the right or left leg through top of work surface. Requires $6^{\prime \prime}$ of clearance from adjacent panel or wall to complete a revolution. For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- Painted (P) top finishes: CL, LU
- Veneer (W) top finishes: 2U, 40, ED, EV, EK

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.
Cutouts are specifically sized for 5-wide and 6-wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).

## Dimensions




| For eased-edge (E.) |  |
| :---: | :---: |
|  | painted Formcoat ${ }^{\text {a }}$ top/edge ${ }^{\text {A }}$ |
| Step 6. Height Adjustment |  |
| C | crank sit-to-stand A |
| K | crank seated A |
| E | electric standard range $A$ |
| D | electric extended range $A$ |


| Prices for Steps 1-6. |  |  |  |  | LC | LE |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  | LD | WC | WK |  |  |  |
| DU6ATS. 30 36 | $\$ 2169$ | 2169 | 2892 | 3139 | 2605 | 2605 |
| $\mathbf{4 2}$ | $\$ 2211$ | 2211 | 2923 | 3167 | 2657 | 2657 |
| $\mathbf{4 8}$ | $\$ 2255$ | 2255 | 2956 | 3196 | 2710 | 2710 |
| $\mathbf{5 4}$ | $\$ 2298$ | 2298 | 3014 | 3259 | 2764 | 2764 |
| $\mathbf{6 0}$ | $\$ 2344$ | 2344 | 3076 | 3301 | 2819 | 2819 |
| $\mathbf{6 6}$ | $\$ 2389$ | 2389 | 3137 | 3366 | 2876 | 2876 |
| $\mathbf{7 2}$ | $\$ 2437$ | 2437 | 3198 | 3432 | 2934 | 2934 |
| $\mathbf{8 4}$ | $\$ 2484$ | 2484 | 3261 | 3500 | 2992 | 2992 |
| $\mathbf{3 6 4 2}$ | $\$ 2276$ | 2276 | 3011 | 3231 | 2737 | 2737 |
| $\mathbf{4 8}$ | $\$ 2320$ | 2320 | 3045 | 3295 | 2791 | 2791 |
| $\mathbf{5 4}$ | $\$ 2366$ | 2366 | 3105 | 3361 | 2848 | 2848 |
| $\mathbf{6 0}$ | $\$ 2412$ | 2412 | 3169 | 3427 | 2904 | 2904 |
| $\mathbf{6 6}$ | $\$ 2460$ | 2460 | 3231 | 3494 | 2962 | 2962 |
| $\mathbf{7 2}$ | $\$ 2508$ | 2508 | 3294 | 3564 | 3021 | 3021 |
| $\mathbf{8 4}$ | $\$ 2557$ | 2557 | 3359 | 3634 | 3082 | 3082 |


|  |  | WE | WD | PC | PK | PE |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| DU6ATS. 30 P6 |  |  |  |  |  |  |
| $\mathbf{4 6}$ | $\$ 3204$ | 3802 | 2227 | 2227 | 2739 | 3250 |
| $\mathbf{4 8}$ | $\$ 3300$ | 3836 | 2271 | 2271 | 2820 | 3279 |
| $\mathbf{5 4}$ | $\$ 372$ | 3873 | 2316 | 2316 | 3053 | 3309 |
| $\mathbf{6 0}$ | $\$ 3718$ | 3951 | 23601 | 2410 | 2363 | 3113 |
| $\mathbf{6 6}$ | $\$ 3793$ | 4082 | 2458 | 2458 | 3179 | 34242 |
| $\mathbf{7 2}$ | $\$ 3869$ | 4164 | 2507 | 2507 | 3307 | 3489 |
| $\mathbf{8 4}$ | $\$ 3947$ | 4247 | 2558 | 2558 | 3373 | 3629 |
| $\mathbf{3 6} \mathbf{4 2}$ | $\$ 3300$ | 3916 | 2339 | 2339 | 2997 | 3348 |
| $\mathbf{4 8}$ | $\$ 3366$ | 3995 | 2386 | 2386 | 3054 | 3414 |
| $\mathbf{5 4}$ | $\$ 3433$ | 4074 | 2434 | 2434 | 3111 | 3482 |
| $\mathbf{6 0}$ | $\$ 3502$ | 4156 | 2482 | 2482 | 3170 | 3553 |
| $\mathbf{6 6}$ | $\$ 3572$ | 4238 | 2532 | 2532 | 3230 | 3623 |
| $\mathbf{7 2}$ | $\$ 3644$ | 4324 | 2582 | 2582 | 3291 | 3696 |
| $\mathbf{8 4}$ | $\$ 3716$ | 4410 | 2635 | 2635 | 3354 | 3770 |




## Rectangle Table with T-Foot

continued

| Switch Option/Crank Location |  |
| :---: | :---: |
| For 30 " deep (29" surface size) (30) with 48" wide (46" surface size) |  |
| (48), $54{ }^{\prime \prime}$ wide ( $52^{\prime \prime}$ surface size) (54), $60^{\prime \prime}$ wide ( $58^{\prime \prime}$ surface size) (60), |  |
| or 66 " wide (64" surface size) (66), or 72 " wide (70" surface size) (72) |  |
| with crank sit-to-stand ( $C$ ), or crank seated ( $K$ ) with no power access |  |
| TOP top crank A | +\$0 |
| FRT front crank A | +\$ |
| FRT front crank A | +\$40 |

Switch Option/Crank Location
For 30 " deep ( 29 " surface size) ( 30 ) or $36^{\prime \prime}$ deep ( $35^{\prime \prime}$ surface size) ( 36 ) with $36^{\prime \prime}$ wide ( $34^{\prime \prime}$ surface size) (36), $42^{\prime \prime}$ wide ( 40 " surface size) ( 42 ), $48^{\prime \prime}$ wide ( 46 " surface size) ( 48 ), $54^{\prime \prime}$ wide ( $52 "$ surface size) (54), $60^{\prime \prime}$ wide (58" surface size) (60), or 66" wide (64" surface size) (66), or 72" wide ( 70 " surface size) ( 72 ), or $84^{" \prime}$ wide ( $82^{" \prime}$ surface size) (84) with crank sit-to-stand (C), or crank seated (K) with no power access (NNP), or leg access (PLA)
TOP top crank A +\$0

## Step 9.

Top/Edge Finish
For veneer top/Veneer edge (W)
2 U light brown walnut $A$ + $\$ 85$
40 dark brown walnut A +\$85

A2 white ash A +\$85
ED aged cherry A +\$85
EK medium red walnut A +\$85
ET clear on ash A +\$85
EU oak on ash A +\$85
EV walnut on ash A +\$85
OU walnut A +\$85
UL natural maple A +\$85
UX walnut on cherry A +\$85

Top/Edge Finish
For painted Formcoat ${ }^{\ominus}$ top/edge ( $P$ )

| 8Q | folkstone grey $A$ | $+\$ 0$ |
| :--- | :--- | :--- |
| 91 | white $A$ | $+\$ 0$ |
| CL | cool grey neutral $A$ | $+\$ 0$ |
| LU | soft white $A$ | $+\$ 0$ |
| WL | sandstone $A$ | $+\$ 0$ |
| WN |  |  |
| warm grey neutral $A$ | $+\$ 0$ |  |


| Top Finish |  |  |
| :---: | :---: | :---: |
| For laminate top/thermoplastic edge (L) or laminate top/universal edge (U) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey ${ }^{\text {A }}$ | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral $A$ | +\$0 |
| HF | inner tone light $A$ | +\$0 |
| HM | natural maple $A$ | +\$0 |
| HP | light anigre $A$ | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry $A$ | +\$0 |
| HY | walnut on cherry $A$ | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash $A$ | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut $A$ | +\$0 |
| LBE | medium red walnut $A$ | +\$0 |
| LBF | neutral twill $A$ | +\$0 |
| LBG | sarum twill $A$ | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen $A$ | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
|  | warm grey neutral $A$ | +\$0 |

## Rectangle Table with T-Foot

continued

| Step 10. Edge Finish |  |  |
| :---: | :---: | :---: |
| For laminate top/thermoplastic edge (L) |  |  |
| 8Q | folkstone grey $A$ | +\$0 |
| 91 | white A | +\$0 |
|  | studio white A | +\$0 |
| CL | cool grey neutral $A$ | +\$0 |
| HF | inner tone light $A$ | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre $A$ | +\$0 |
| HT | inner tone A | +\$0 |
| HX | aged cherry $A$ | +\$0 |
| HY | walnut on cherry $\triangle$ | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash $A$ | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut $A$ | +\$0 |
| LBE | medium red walnut $A$ | +\$0 |
| LBF | neutral twill $A$ | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill $A$ | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh ${ }^{\text {A }}$ | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen $A$ | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
|  | sandstone A | +\$0 |
|  | warm grey neutral A | +\$0 |

For laminate top/universal edge (U)
PLY plywood edge A +\$50

Step 11. Crank Handle Finish
For crank sit-to-stand $(C)$ or crank seated $(K)$
91 white A

|  | Leg/Foot Finish |  |
| :---: | :---: | :---: |
| 8Q | folkstone grey leg with folkstone grey foot A | +\$0 |
| 91 | white leg with white foot $A$ | +\$0 |
| 98 | studio white leg with studio white foot $A$ | +\$0 |
| G2 | graphite satin leg with graphite satin foot $A$ | +\$0 |
| WL | sandstone leg with sandstone foot A | \$0 |
| WN | warm grey neutral leg with warm grey neutral foot A $^{\text {a }}$ | +\$0 |
| CN | metallic champagne $A$ | \$0 |
| MS | metallic silver leg with metallic silver foot $A$ | +\$0 |
| LFF | white leg with polished aluminum foot $A$ | +\$160 |
| LFG | warm grey neutral leg with polished aluminum foot $A$ | +\$160 |
| LFH | graphite satin leg with polished aluminum foot A | +\$160 |
| LFJ | metallic silver leg with polished aluminum foot A | +\$160 |
| LFK | studio white leg with polished aluminum foot $A$ | +\$0 |


| Step 13. Cord Cover/Cable Management |
| :--- |
| For 30" deep (29" surface size) (30) or 36" deep (35" surface size) (36) |

For $30^{\prime \prime}$ deep (29" surface size) (30) or 36" deep (35" surface size) (36)
with $36^{\prime \prime}$ wide ( $34^{\prime \prime}$ surface size) ( 36 ), or $42^{\prime \prime}$ wide ( $40^{\prime \prime}$ surface size) (42)
PSC simple cable A +\$0

For $48^{\prime \prime}$ wide (46" surface size) (48), $54^{\prime \prime}$ wide ( $52^{\prime \prime}$ surface size) ( 54 ), $60^{\prime \prime}$ wide ( $58^{\prime \prime}$ surface size) ( 60 ), $66^{\prime \prime}$ wide ( $64^{\prime \prime}$ surface size) ( 66 ), $72^{\prime \prime}$ wide ( 70 " surface size) (72), or 84 " wide ( $82^{\prime \prime}$ surface size) (84)
PHD high density cable trough A +\$299
PSC simple cable A +\$0



## Product Information

Description
This oval height-adjustable table has a T-leg configuration for maximum access on all sides of the surface, comes in multiple edge styles, and has a laminate top with thermoplastic edge, veneer top and edge, or painted Formcoat ${ }^{\oplus}$ top and edge. Power access can be hidden, and there are multiple height adjustment, wire management, and switch options. Glides have $1 / 2^{\prime \prime}$ leveling range. Shipped knocked down. Electric products are UL Listed.
Floor to top-of-surface height adjustment ranges are $22^{\prime \prime}-34$ " for the crank seated (K) option, 27"-46" for the crank sit-to-stand (C) and electric standard range (E) options, and 22"-48" for the electric extended range (D) option.

## Notes

For additional details on available edge options see Appendices.
Legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less $8^{\prime \prime}$. Simple cable cover (PSC) is facility installed only.
High density cable trough (PHD) can be accessed by users for daily cord management. High density cable trough (PHD) not available on $36^{\prime \prime}$-wide or $42^{\prime \prime}$-wide tables of any depth.
For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires $6^{\prime \prime}$ of clearance from adjacent panel or wall to complete a revolution. For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite ( $\mathrm{G}_{1}$ ):

- Painted (P) top finishes: CL, LU
- Veneer (W) top finishes: 2U, 40, ED, EV, EK

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.
Cutouts are specifically sized for 5 -wide and 6 -wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).

## Dimensions


Specification Information
Step 1.
DU6DT A
Step 2. Edge
S. squared-edge A
T. thin-edge A
E. eased-edge A

| Step 3. Depth |  |
| :---: | :---: |
| 30 | $30^{\prime \prime}$ deep (29" surface size) |
| 36 | $36^{\prime \prime}$ deep ( 35 " surface size) |
| 42 | $42^{\prime \prime}$ deep ( $41^{\prime \prime}$ surface size) |


| Step | Width |
| :---: | :---: |
| 60 | 60 " wide (58" surface size) A |
| 72 | $72^{\prime \prime}$ wide (70" surface size) A |
| 84 | $84^{\prime \prime}$ wide (82" surface size) A |

Step 5. Surface Material
For squared-edge (S.)
L laminate top/thermoplastic edge A
w veneer top/veneer edge $A$
P painted Formcoat ${ }^{\ominus}$ top/edge A
For thin-edge (T.)
L laminate top/thermoplastic edge A
W veneer top/veneer edge A
P painted Formcoat ${ }^{\ominus}$ top/edge A
For eased-edge (E.)
P painted Formcoat top/edge A
Step 6. Height Adjustment
C crank sit-to-stand A
K crank seated A
E electric standard range A
D electric extended range A

| Prices for Steps 1-6. |  |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  | LC | LK | LE | LD | WC | WK |
| DU6DTS. $\mathbf{3 0} \mathbf{6 0}$ | $\$ 2467$ | 2467 | 2854 | 3135 | 2831 | 2831 |
| $\mathbf{7 2}$ | $\$ 2516$ | 2516 | 2912 | 3198 | 3006 | 3006 |
| $\mathbf{8 4}$ | $\$ 2567$ | 2567 | 2972 | 3264 | 3068 | 3068 |


|  | 4260 | - | - | $\$ 3152$ | 3152 | 3718 |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |


| Step 9. |  |  |
| :---: | :---: | :---: |
| Top Finish |  |  |
| For laminate topthermoplastic edge (L) |  |  |
| 76 | light brown walnut $A$ | +\$0 |
| 8Q | folkstone grey $A$ | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral $A$ | +\$0 |
| HF | inner tone light $A$ | +\$0 |
| HM | natural maple $A$ | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry $A$ | +\$0 |
| HY | walnut on cherry $A$ | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash $A$ | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash $A$ | +\$0 |
| LBD | dark brown walnut $A$ | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill $A$ | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
|  | sandstone A | +\$0 |
|  | warm grey neutral $A$ | +\$0 |


| Top/Edge Finish |  |  |
| :---: | :---: | :---: |
| For veneer top/veneer edge (W) |  |  |
| 2 U | light brown walnut A | +\$85 |
|  | dark brown walnut A | +\$85 |
|  | white ash A | +\$85 |
| ED | aged cherry $A$ | +\$85 |
| EK | medium red walnut A | +\$85 |
| ET | clear on ash A | +\$85 |
| EU | oak on ash A | +\$85 |
| EV | walnut on ash A | +\$85 |
| OU | walnut A | +\$85 |
| UL | natural maple $\triangle$ | +\$85 |
|  | walnut on cherry A | +\$85 |


| Top/Edge Finish |  |
| :--- | :--- |
| For painted Formcoate top/edge (P) |  |
| $\mathbf{8 Q}$ | folkstone grey $A$ |
| $\mathbf{9 1}$ | white $A$ |


| Step 10. Edge Finish |  |  |
| :---: | :---: | :---: |
| For laminate top/thermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone A | +\$0 |
| HX | aged cherry A | +\$0 |
| HY | walnut on cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
| WN | warm grey neutral A | +\$0 |

Step 11. Crank Handle Finish
For crank sit-to-stand (C) or crank seated (K)

| 91 white A | $+\$ 0$ |
| :--- | :--- | :--- |
| G1 graphite A | $+\$ 0$ |


| $\stackrel{\text { U }}{0}$ | Step | Leg/Foot Finish |  |
| :---: | :---: | :---: | :---: |
|  | 8Q | folkstone grey leg with folkstone grey foot $A$ | +\$0 |
|  | 91 | white leg with white foot A | +\$0 |
|  | 98 | studio white leg with studio white foot $A$ | +\$0 |
|  | G2 | graphite satin leg with graphite satin foot A | +\$0 |
|  | WL | sandstone leg with sandstone foot $A$ | +\$0 |
|  | WN | warm grey neutral leg with warm grey neutral foot $A$ | +\$0 |
|  | CN | metallic champagne $A$ | +\$0 |
|  | MS | metallic silver leg with metallic silver foot A | +\$0 |
|  | LFF | white leg with polished aluminum foot $A$ | +\$160 |
|  | LFG | warm grey neutral leg with polished aluminum foot A | +\$160 |
|  | LFH | graphite satin leg with polished aluminum foot $A$ | +\$160 |
|  | LFJ | metallic silver leg with polished aluminum foot $A$ | +\$160 |
|  |  | studio white leg with polished aluminum foot $A$ | +\$0 |
|  | Step 13. Cord Cover/Cable Management |  |  |
|  |  | simple cable A | +\$0 |
|  | PHD | high density cable trough A | +\$299 |
|  | Step 14. Power Access Cutout |  |  |
|  | For simple cable (PSC) |  |  |
|  | NNN | no cutout A | +\$0 |
|  | For high density cable trough (PHD) |  |  |
|  | NNN | no cutout A | +\$0 |
|  | CAC | center cutout 6 port - $\mathrm{Y}_{1425}$. $\mathrm{D} / \mathrm{G}$ or $\mathrm{Y}_{1420 . \mathrm{X}}$ A | +\$45 |
|  | CC5 | center cutout 5 port - Y $1425 . \mathrm{C} / \mathrm{F}$ or Y $\mathrm{Y}_{1420 . V}$ A | +\$45 |
|  | Step 15. Casters/Glides |  |  |
|  |  | glides A | +\$0 |

$90^{\circ}$ Extended Corner Table with C-Foot


## Product Information

Description
This height-adjustable $90^{\circ}$ extended corner table has a C-leg configuration, comes in multiple edge styles, and has a laminate top with thermoplastic edge, veneer top and edge, or painted Formcoat ${ }^{\circledR}$ top and edge. Power access can be hidden, and there are multiple height adjustment, wire management, and switch options. Glides have $1 / 2^{\prime \prime}$ leveling range. Shipped knocked down. Electric products are UL Listed. Floor to top-of-surface height adjustment ranges are $22^{\prime \prime}-34^{\prime \prime}$ for the crank seated (K) option, $27^{\prime \prime}-46^{\prime \prime}$ for the crank sit-to-stand (C) and electric standard range (E) options, and 22"-48" for the electric extended range (D) option.

## Notes

For additional details on available edge options see Appendices. Sizes listed for table depth and width are nominal. Depth of surface is reduced $1^{\prime \prime}$ for cord management. Width of surface is reduced $2^{\prime \prime}$ to minimize possible pinch hazards.
Legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less $8^{\prime \prime}$. Simple cable cover (PSC) is facility installed only.
High density cable trough (PHD) can be accessed by users for daily cord management. It will be on the extended side of the corner. High density cable trough (PHD) not available on $36^{\prime \prime}$-wide or $42^{\prime \prime}$-wide tables of any depth.
For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires 6" of clearance from adjacent panel or wall to complete a revolution. For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- Painted (P) top finishes: CL, LU
- Veneer (W) top finishes: 2U, 40, ED, EV, EK

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.
Cutouts are specifically sized for 5 -wide and 6-wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).

## Dimensions



## C-Foot continued



## Step 5. Surface Material

## For squared-edge (S.)

L laminate top/thermoplastic edge A
W veneer top/veneer edge A
P painted Formcoat ${ }^{\ominus}$ top/edge A

## For thin-edge (T.)

L laminate top/thermoplastic edge A
w veneer top/veneer edge A
P painted Formcoat ${ }^{\ominus}$ top/edge $A$

## For eased-edge (E.)

P painted Formcoat ${ }^{\ominus}$ top/edge A

| Step 6. Height Adjustment |  |
| :--- | :--- |
| C |  |
| Crank sit-to-stand $A$ |  |
| K | crank seated $A$ |
| E |  |
| electric standard range $A$ |  |
| D | electric extended range $A$ |


| Prices for Steps 1-6. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | LC | LK | LE | LD | WC | WK |
| DU6ECS. 24 | 4260 | \$3621 | 3621 | 4747 | 5075 | 4464 | 4464 |
|  | 4272 | \$3685 | 3685 | 4834 | 5169 | 4553 | 4553 |
|  | 4860 | \$3751 | 3751 | 4922 | 5266 | 4644 | 4644 |
|  | 4872 | \$3817 | 3817 | 5013 | 5364 | 4737 | 4737 |
|  | 5454 | \$3737 | 3737 | 4998 | 5020 | 3988 | 3988 |
|  | 6042 | \$3621 | 3621 | 4747 | 5075 | 4464 | 4464 |
|  | 6048 | \$3751 | 3751 | 4922 | 5266 | 4644 | 4644 |
|  | 6060 | \$3805 | 3805 | 5092 | 5115 | 4070 | 4070 |
|  | 7242 | \$3685 | 3685 | 4834 | 5169 | 4553 | 4553 |
|  | 7248 | \$3817 | 3817 | 5013 | 5364 | 4737 | 4737 |
| 30 | 4260 | \$3885 | 3885 | 4893 | 5284 | 4831 | 4831 |
|  | 4272 | \$3955 | 3955 | 4987 | 5386 | 4928 | 4928 |
|  | 4860 | \$4025 | 4025 | 5082 | 5490 | 5027 | 5027 |
|  | 4872 | \$4098 | 4098 | 5180 | 5597 | 5127 | 5127 |
|  | 5454 | \$3759 | 3759 | 5316 | 5467 | 5024 | 5024 |
|  | 6042 | \$3885 | 3885 | 4893 | 5284 | 4831 | 4831 |
|  | 6048 | \$4025 | 4025 | 5082 | 5490 | 5027 | 5027 |
|  | 6060 | \$3827 | 3827 | 5420 | 5576 | 5263 | 5263 |
|  | 7242 | \$3955 | 3955 | 4987 | 5386 | 4928 | 4928 |
|  | 7248 | \$4098 | 4098 | 5180 | 5597 | 5127 | 5127 |
|  |  | WE | WD | PC | PK | PE | PD |
| DU6ECS. 24 | 4260 | \$5562 | 5544 | 3849 | 3849 | 4973 | 5151 |
|  | 4272 | \$5682 | 5676 | 3925 | 3925 | 5077 | 5266 |
|  | 4860 | \$5805 | 5810 | 4003 | 4003 | 5183 | 5381 |
|  | 4872 | \$5930 | 5947 | 4084 | 4084 | 5291 | 5499 |
|  | 5454 | \$5032 | 5783 | 3574 | 3574 | 4702 | 5201 |
|  | 6042 | \$5562 | 5544 | 3849 | 3849 | 4973 | 5151 |
|  | 6048 | \$5805 | 5810 | 4003 | 4003 | 5183 | 5381 |
|  | 6060 | \$5144 | 5813 | 3647 | 3647 | 4803 | 5300 |
|  | 7242 | \$5682 | 5676 | 3925 | 3907 | 5077 | 5266 |
|  | 7248 | \$5930 | 5947 | 4084 | 4084 | 5291 | 5499 |
| 30 | 4260 | \$5570 | 5570 | 4166 | 4166 | 5022 | 5171 |
|  | 4272 | \$5700 | 5713 | 4249 | 4249 | 5135 | 5294 |
|  | 4860 | \$5833 | 5857 | 4333 | 4333 | 5249 | 5419 |
|  | 4872 | \$5970 | 6005 | 4420 | 4420 | 5367 | 5546 |
|  | 5454 | \$5833 | 5882 | 3596 | 3596 | 4893 | 4681 |
|  | 6042 | \$5570 | 5570 | 4166 | 4166 | 5022 | 5171 |
|  | 6048 | \$5833 | 5857 | 4333 | 4333 | 5249 | 5419 |
|  | 6060 | \$6035 | 6032 | 3670 | 3670 | 5005 | 5777 |
|  | 7242 | \$5700 | 5713 | 4249 | 4249 | 5135 | 5294 |
|  | 7248 | \$5970 | 6005 | 4420 | 4420 | 5367 | 5546 |

$90^{\circ}$ Extended Corner Table with
C-Foot continued

|  | LC | LK | LE | LD | WC | wK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DU6ECT. 2 | \$3931 | 3931 | 4911 | 5157 | 4456 | 4456 |
|  | \$4002 | 4002 | 5001 | 5255 | 4554 | 4554 |
|  | \$4074 | 4074 | 5093 | 5355 | 4654 | 4654 |
|  | \$4148 | 4148 | 5187 | 5457 | 4756 | 4756 |
|  | \$4060 | 4060 | 5446 | 5380 | 3932 | 3932 |
|  | \$3931 | 3931 | 4911 | 5157 | 4456 | 4456 |
|  | \$4074 | 4074 | 5093 | 5355 | 4654 | 4654 |
|  | \$4134 | 4134 | 5549 | 5484 | 4022 | 4022 |
|  | \$4002 | 4002 | 5001 | 5255 | 4554 | 4554 |
|  | \$4148 | 4148 | 5187 | 5457 | 4756 | 4756 |
| 3044445466677 | \$4020 | 4020 | 5080 | 5317 | 4532 | 4532 |
|  | \$4097 | 4097 | 5178 | 5422 | 4638 | 4638 |
|  | \$4175 | 4175 | 5277 | 5531 | 4746 | 4746 |
|  | \$4254 | 4254 | 5379 | 5641 | 4858 | 4858 |
|  | \$3882 | 3882 | 5827 | 5825 | 5151 | 5151 |
|  | \$4020 | 4020 | 5080 | 5317 | 4532 | 4532 |
|  | \$4175 | 4175 | 5277 | 5531 | 4746 | 4746 |
|  | \$3957 | 3957 | 5942 | 5943 | 5506 | 5506 |
|  | \$4097 | 4097 | 5178 | 5422 | 4638 | 4638 |
|  | \$4254 | 4254 | 5379 | 5641 | 4858 | 4858 |
|  | WE | WD | PC | PK | PE | PD |
| DU6ECT. 244260 | \$5703 | 5892 | 3828 | 3828 | 5130 | 5297 |
| 4272 | \$5828 | 6028 | 3913 | 3913 | 5238 | 5415 |
| 4860 | \$5955 | 6169 | 4000 | 4000 | 5348 | 5535 |
| 4872 | \$6087 | 6311 | 4088 | 4088 | 5462 | 5658 |
| 5454 | \$5483 | 5757 | 3527 | 3527 | 5144 | 5574 |
| 6042 | \$5703 | 5892 | 3828 | 3828 | 5130 | 5297 |
| 6048 | \$5955 | 6169 | 4000 | 4000 | 5348 | 5535 |
| 6060 | \$5606 | 5894 | 3607 | 3607 | 5256 | 5682 |
| 7242 | \$5828 | 6028 | 3913 | 3913 | 5238 | 5415 |
| 7248 | \$6087 | 6311 | 4088 | 4088 | 5462 | 5658 |
| 304260 | \$5729 | 5919 | 3875 | 3875 | 5151 | 5339 |
| 4272 | \$5866 | 6068 | 3967 | 3967 | 5269 | 5467 |
| 4860 | \$6004 | 6218 | 4060 | 4060 | 5388 | 5597 |
| 4872 | \$6145 | 6372 | 4156 | 4156 | 5510 | 5730 |
| 5454 | \$6060 | 6027 | 3249 | 3249 | 5346 | 5168 |
| 6042 | \$5729 | 5919 | 3875 | 3875 | 5151 | 5339 |
| 6048 | \$6004 | 6218 | 4060 | 4060 | 5388 | 5597 |
| 6060 | \$6262 | 6353 | 3329 | 3329 | 5471 | 5295 |
| 7242 | \$5866 | 6068 | 3967 | 3967 | 5269 | 5467 |
| 7248 | \$6145 | 6372 | 4156 | 4156 | 5510 | 5730 |


|  | WE | WD | PC | PK | PE | PD |
| ---: | :---: | :---: | ---: | ---: | ---: | ---: |
| DU6ECE. 244260 | - | $-\$ 3828$ | 3828 | 5130 | 5297 |  |
| $\mathbf{4 2 7 2}$ | - | $-\$ 3913$ | 3913 | 5238 | 5415 |  |
| $\mathbf{4 8 6 0}$ | - | $-\$ 4000$ | 4000 | 5348 | 5535 |  |
| $\mathbf{4 8 7 2}$ | - | $-\$ 4088$ | 4088 | 5462 | 5658 |  |
| $\mathbf{5 4 5 4}$ | - | $-\$ 3527$ | 3527 | 5144 | 4923 |  |
| $\mathbf{6 0 4 2}$ | - | $-\$ 3828$ | 3828 | 5130 | 5297 |  |
| $\mathbf{6 0 4 8}$ | - | $-\$ 4000$ | 4000 | 5348 | 5535 |  |
| $\mathbf{6 0 6 0}$ | - | $-\$ 3607$ | 3607 | 5256 | 5036 |  |
| $\mathbf{7 2 4 2}$ | - | - | $\$ 3913$ | 3913 | 5238 | 5415 |
| $\mathbf{7 2 4 8}$ | - | $-\$ 4088$ | 4088 | 5462 | 5658 |  |
| $\mathbf{3 0} \mathbf{4 2 6 0}$ | - | $-\$ 3875$ | 3875 | 5151 | 5339 |  |
| $\mathbf{4 2 7 2}$ | - | $-\$ 3967$ | 3967 | 5269 | 5467 |  |
| $\mathbf{4 8 6 0}$ | - | $-\$ 4060$ | 4060 | 5388 | 5597 |  |
| $\mathbf{4 8 7 2}$ | - | $-\$ 4156$ | 4156 | 5510 | 5730 |  |
| $\mathbf{5 4 5 4}$ | - | $-\$ 3249$ | 3249 | 5346 | 5168 |  |
| $\mathbf{6 0 4 2}$ | - | $-\$ 3875$ | 3875 | 5151 | 5339 |  |
| $\mathbf{6 0 4 8}$ | - | $-\$ 4060$ | 4060 | 5388 | 5597 |  |
| $\mathbf{6 0 6 0}$ | - | $-\$ 3329$ | 3329 | 5471 | 5295 |  |
| $\mathbf{7 2 4 2}$ | - | $-\$ 3967$ | 3967 | 5269 | 5467 |  |
| $\mathbf{7 2 4 8}$ | - | - | $\$ 4156$ | 4156 | 5510 | 5730 |

Step 7. Hidden Power Access
For crank sit-to-stand (C), crank seated (K), or electric standard range
(E)

| NNP no power access A | $+\$ 0$ |
| :--- | :--- |
| PLA leg access A | $+\$ 299$ |

For electric extended range (D)
NNP no power access $A$

Step 8. Switch Option
For electric standard range (E) or electric extended range (D)

| SUD | simple up down A | $+\$ 0$ |
| :--- | :--- | ---: |
| SMT | no switch - LO100 A | $+\$ 0$ |
| SRM | digital read out with memory A | $+\$ 160$ |

## $90^{\circ}$ Extended Corner Table with

## C-Foot continued

| Top Finish |  |  |
| :---: | :---: | :---: |
| For laminate topthermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey $A$ | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral $A$ | +\$0 |
| HF | inner tone light $A$ | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry $A$ | +\$0 |
|  | walnut on cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBB | oak on ash A | +\$0 |
|  | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill $A$ | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill $A$ | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen $A$ | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
|  | white twill $A$ | +\$0 |
| LU | soft white A | +\$0 |
|  | sandstone A | +\$0 |
|  | warm grey neutral $A$ | +\$0 |


| Top/Edge Finish |  |  |
| :---: | :---: | :---: |
| For veneer top/veneer edge (W) |  |  |
| 2 U | light brown walnut A | +\$85 |
| 40 | dark brown walnut $A$ | +\$85 |
| A2 | white ash A | +\$85 |
| ED | aged cherry $\triangle$ | +\$85 |
| EK | medium red walnut A | +\$85 |
| ET | clear on ash A | +\$85 |
| EU | oak on ash A | +\$85 |
|  | walnut on ash A | +\$85 |
| OU | walnut A | +\$85 |
|  | natural maple $A$ | +\$85 |
|  | walnut on cherry $A$ | +\$85 |
| Top/Edge Finish |  |  |
| For painted Formcoat ${ }^{\bullet}$ topledge ( $P$ ) |  |  |
|  | folkstone grey $A$ | +\$0 |
|  | white A | +\$0 |
|  | cool grey neutral $A$ | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
|  | warm grey neutral $A$ | +\$0 |


| Step 10. Edge Finish |  |  |
| :---: | :---: | :---: |
| For laminate top/thermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey $\triangle$ | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral $A$ | +\$0 |
| HF | inner tone light $A$ | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry $A$ | +\$0 |
| HY | walnut on cherry $A$ | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash $A$ | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill $A$ | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh ${ }^{\text {A }}$ | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
|  | warm grey neutral $A$ | +\$0 |

## Step 11. Crank Handle Finish

For crank sit-to-stand (C) or crank seated (K)
91 white A
+\$0
G1 graphite A +\$0

|  | Leg/Foot Finish |  |
| :---: | :---: | :---: |
| 8Q | folkstone grey leg with folkstone grey foot A | +\$0 |
| 91 | white leg with white foot $A$ | +\$0 |
| 98 | studio white leg with studio white foot $A$ | +\$0 |
| G2 | graphite satin leg with graphite satin foot $A$ | +\$0 |
| WL | sandstone leg with sandstone foot A | \$0 |
| WN | warm grey neutral leg with warm grey neutral foot A $^{\text {a }}$ | +\$0 |
| CN | metallic champagne $A$ | \$0 |
| MS | metallic silver leg with metallic silver foot $A$ | +\$0 |
| LFF | white leg with polished aluminum foot $A$ | +\$160 |
| LFG | warm grey neutral leg with polished aluminum foot $A$ | +\$160 |
| LFH | graphite satin leg with polished aluminum foot A | +\$160 |
| LFJ | metallic silver leg with polished aluminum foot A | +\$160 |
| LFK | studio white leg with polished aluminum foot $A$ | +\$0 |

Step 13. Cord Cover/Cable Management


For 30" deep (29" surface size) (30)
PSC simple cable A +\$0

PHD high density cable trough A +\$299

Step 14. Power Access Cutout
For 24 " deep (23" surface size) (24) or 30 " deep (29" surface size) (30) with simple cable (PSC)
NNN no cutout A +\$0

For 30 " deep (29" surface size) (30) with 42" wide left x $60^{\prime \prime}$ wide right ( $40^{\prime \prime} \times 58^{\prime \prime}$ surface size) ( 4260 ), $42^{\prime \prime}$ wide left $\times 72^{\prime \prime}$ wide right ( $40^{\prime \prime} \times 70^{\prime \prime}$ surface size) (4272), $48^{\prime \prime}$ wide left $\times 60^{\prime \prime}$ wide right ( $46^{\prime \prime} \times 58^{\prime \prime}$ surface size) ( 4860 ), $48^{\prime \prime}$ wide left $\times 72^{\prime \prime}$ wide right ( $46^{\prime \prime} \times 70^{\prime \prime}$ surface size) (4872), $60^{\prime \prime}$ wide left $\times 42^{\prime \prime}$ wide right ( $58^{\prime \prime} \times 40^{\prime \prime}$ surface size) ( 6042 ), $60^{\prime \prime}$ wide left $\times 48^{\prime \prime}$ wide right ( $58^{\prime \prime} \times 46^{\prime \prime}$ surface size) (6048), or $72^{\prime \prime}$ wide left $\times 42$ " wide right ( $70^{\prime \prime} \times 40$ " surface size) (7242), or $72^{\prime \prime}$ wide left $\times 48^{\prime \prime}$ wide right ( $70^{\prime \prime} \times 46^{\prime \prime}$ surface size) (7248) with high density cable trough (PHD)

| NNN | no cutout A | +\$0 |
| :---: | :---: | :---: |
| LAC |  | +\$45 |
| RAC | right cutout 6 port - $\mathrm{Y}_{1425}$. $\mathrm{D} / \mathrm{G}$ or $\mathrm{Y}_{142}$.X $\mathrm{X}^{\text {A }}$ | +\$45 |
| LC5 | left cutout 5 port - $\mathrm{Y}_{1425 . C / F}$ or $\mathrm{Y}_{1420 . V}$ A | +\$45 |
| RC5 | right cutout 5 port - $\mathrm{Y}_{1425}$.C/F or $\mathrm{Y}_{1420 . V}$ A | +\$45 |
| CAC |  | +\$45 |
| CC5 | center cutout 5 port - $\mathrm{Y}_{1425}$. $\mathrm{C} / \mathrm{F}$ or Y $1420 . \mathrm{V}$ A | +\$4 |

## $90^{\circ}$ Extended Corner Table with

## C-Foot continued




## Product Information

Description
This height-adjustable $90^{\circ}$ corner table has a C-Leg configuration, comes in multiple edge styles, and has a laminate top with thermoplastic edge, veneer top and edge, or painted Formcoat ${ }^{\circledR}$ top and edge. Power access can be hidden, and there are multiple height adjustment, wire management, and switch options. Glides have $1 / 2$ " leveling range. Shipped knocked down. Electric products are UL Listed. Floor to top-of-surface height adjustment ranges are $22^{\prime \prime}-34^{\prime \prime}$ for the crank seated (K) option, 27"-46" for the crank sit-to-stand (C) and electric standard range (E) options, and 22"-48" for the electric extended range (D) option.

## Notes

For additional details on available edge options see Appendices.
Sizes listed for table depth and width are nominal. Depth of surface is reduced $1^{\prime \prime}$ for cord management. Width of surface is reduced $2^{\prime \prime}$ to minimize possible pinch hazards.
Legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less $8^{\prime \prime}$.
Simple cable cover (PSC) is facility installed only.
High density cable trough (PHD) can be accessed by users for daily cord management. High density cable trough (PHD) not available on $36^{\prime \prime}$-wide or $42^{\prime \prime}$ "wide tables of any depth.
For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires $6^{\prime \prime}$ of clearance from adjacent panel or wall to complete a revolution.
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- Painted (P) top finishes: CL, LU
- Veneer (W) top finishes: 2U, 40, ED, EV, EK

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.
Cutouts are specifically sized for 5 -wide and 6-wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).




| Top Finish |  |  |
| :---: | :---: | :---: |
| For laminate top/thermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white $A$ | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre $\triangle$ | +\$0 |
| HT | inner tone A | +\$0 |
| HX | aged cherry $A$ | +\$0 |
| HY | walnut on cherry $A$ | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash $A$ | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut $A$ | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill $A$ | +\$0 |
| LBK | pewter mesh $A$ | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen $A$ | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen $A$ | +\$0 |
| LBQ | white twill $A$ | +\$0 |
| LU | soft white $A$ | +\$0 |
| WL | sandstone $A$ | +\$0 |
| wn | warm grey neutral $A$ | +\$0 |
| Top/Edge Finish |  |  |
| For veneer top/veneer edge (W) |  |  |
| 2 U | light brown walnut A | +\$85 |
| 40 | dark brown walnut A | +\$85 |
| A2 | white ash A | +\$85 |
| ED | aged cherry $A$ | +\$85 |
| EK | medium red walnut $A$ | +\$85 |
| ET | clear on ash A | +\$85 |
| EU | oak on ash A | +\$85 |
| EV | walnut on ash A | +\$85 |
| OU | walnut A | +\$85 |
| UL | natural maple $A$ | +\$85 |
| UX | walnut on cherry $A$ | +\$85 |

98 studio white A +\$0
CL cool grey neutral A +\$0
HF inner tone light A +\$0
$\begin{array}{lll}\text { HM natural maple A } & +\$ 0 \\ \text { HP light anigre A } & +\$ 0\end{array}$
HT innertone A +\$0
HX aged cherry A +\$0
LA light ash A +\$0
LBA clear on ash A +\$0
LBB oak on ash A +\$0
wBC walnut on ash A +\$0
LBE medium red walnut A $+\$ 0$
LBF neutral twill A +\$0
LBG sarum twill A +\$0
LBH earthen twill A +\$0
LBJ graphite twill A +\$0
LBK pewter mesh A +\$0
LBL steel mesh A +\$0
LBM crisp linen A +\$0
LBN classic linen A +\$0
LBP casual linen A +\$0
+\$0
WL sandstone A +\$0
4 a
Top/Edge Finish
For veneer top/veneer edge (W)
+\$85
+\$85
+\$85
+\$85
+\$85
+\$85
+\$85
+\$85
+\$85
$\$ 85$
+\$85

| Top/Edge Finish |  |  |
| :---: | :---: | :---: |
| For painted Formcoat ${ }^{\text {® }}$ top/edge (P) |  |  |
|  | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
|  | soft white A | +\$0 |
|  | sandstone A | +\$0 |
|  | warm grey neutral A | +\$0 |
| Step 10. Edge Finish |  |  |
| For laminate top/thermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone A | +\$0 |
| HX | aged cherry A | +\$0 |
| HY | walnut on cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
|  | soft white A | +\$0 |
|  | sandstone A | +\$0 |
|  | warm grey neutral A | +\$0 |
| Step 11. Crank Handle Finish |  |  |
| For crank sit-to-stand (C) or crank seated (K) |  |  |
| 91 | white A | +\$0 |
|  | graphite A | +\$0 |

\$0\$0\$0
\$0
HM natural maple A+\$0
H. inner tone A ..... +\$0+\$0+\$0
LBB+\$0
LBD dark brown walnut A ..... +\$0
LBE medral+\$0
LBG sarum twill A ..... $+\$ 0$
LBy+\$0
pewter mesh A+\$0
+\$0
LBN Classicline+\$0+\$0WN warm grey neutral A +\$0+\$0+\$0

## $90^{\circ}$ Corner Table with C-Foot

continued



## Product Information

Description
This height-adjustable $120^{\circ}$ corner table has a C-leg configuration, comes in multiple edge styles, and has a laminate top with thermoplastic edge, veneer top and edge, or painted Formcoat ${ }^{\oplus}$ top and edge. Power access can be hidden, and there are multiple height adjustment, wire management, and switch options. Glides have $1 / 2$ " leveling range. Shipped knocked down. Electric products are UL Listed. Floor to top-of-surface height adjustment ranges are $22^{\prime \prime}-34^{\prime \prime}$ for the crank seated (K) option, $27^{\prime \prime}-46^{\prime \prime}$ for the crank sit-to-stand (C) and electric standard range (E) options, and 22"-48" for the electric extended range (D) option.

## Notes

For additional details on available edge options see Appendices.
Sizes listed for table depth and width are nominal. Depth of surface is reduced $1^{\prime \prime}$ for cord management. Width of surface is reduced $2^{\prime \prime}$ to minimize possible pinch hazards.
Legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less $8^{\prime \prime}$.
Simple cable cover (PSC) is facility installed only.
High density cable trough (PHD) can be accessed by users for daily cord management. High density cable trough (PHD) not available on $36^{\prime \prime}$-wide or $42^{\prime \prime}$ "wide tables of any depth.
For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires 6" of clearance from adjacent panel or wall to complete a revolution.
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- Painted (P) top finishes: CL, LU
- Veneer (W) top finishes: 2U, 40, ED, EV, EK

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.
Cutouts are specifically sized for 5 -wide and 6 -wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).

## Dimensions



| Specification Information |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Step 1. |  |  |  |  |
| DU6GC A |  |  |  |  |
| Step 2. Edge |  |  |  |  |
| S. squared-edge $\square$ <br> T. thin-edge $A$ <br> E. eased-edge A |  |  |  |  |
| Step 3. Depth |  |  |  |  |
| $\begin{array}{lll}24 & 24^{\prime \prime} \text { deep (23" surface size) } & \text { A } \\ 30 & 30^{\prime \prime} \text { deep }\left(29^{\prime \prime} \text { surface size) }\right. & \text { A }\end{array}$ |  |  |  |  |
| Step 4. Width |  |  |  |  |
| $\begin{array}{lll}42 & 42^{\prime \prime} \text { wide ( } 40 \text { " } \text { surface size) } A \\ 48 & 48^{\prime \prime} \text { wide }\left(46^{\prime \prime} \text { surface size) } A\right.\end{array}$ |  |  |  |  |
| Step 5. Surface Material |  |  |  |  |
| For squared-edge (S.) |  |  |  |  |
| L laminate top/thermoplastic edge  <br> W veneer top/veneer edge A <br> P painted Formcoat ${ }^{\circledR}$ top/edge A |  |  |  |  |
| For thin-edge (T.) |  |  |  |  |
| L laminate top/thermoplastic edge  <br> W veneer top/veneer edge $A$ <br> P painted Formcoat ${ }^{\oplus}$ top/edge $A$ |  |  |  |  |
| For eased-edge (E.) |  |  |  |  |
| P painted Formcoat ${ }^{\text {® }}$ top/edge A |  |  |  |  |
| Step 6. Height Adjustment |  |  |  |  |
| C crank sit-to-stand A <br> K  <br> Krank seated A  <br> E  <br> E  <br> electric standard range A  <br> D electric extended range $A$ |  |  |  |  |
| Prices for Steps 1-6. |  |  |  |  |
| LC LK | LE | LD | WC | WK |
| DU6GCS. 2442 \$2710 2710 | 3402 | 3638 | 3385 | 3385 |
| $48 \quad \$ 2765 \quad 2765$ | 3471 | 3710 | 3453 | 3453 |
| 3042 \$2840 2840 | 3531 | 3858 | 3512 | 3512 |
| 48 \$2893 2893 | 3600 | 3932 | 3580 | 3580 |


|  | WE | WD | PC | PK | PE | PD |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DU6GCS. 24 | \$4037 | 4211 | 2900 | 2900 | 3641 | 3892 |
|  | \$4127 | 4307 | 2958 | 2958 | 3713 | 3970 |
| 30 | \$4167 | 4464 | 3028 | 3028 | 3770 | 4119 |
|  | \$4257 | 4563 | 3087 | 3087 | 3843 | 4200 |
|  | LC | LK | LE | LD | WC | WK |
| DU6GCT. 24 | \$2981 | 2981 | 3490 | 3728 | 3521 | 3521 |
|  | \$3041 | 3041 | 3565 | 3809 | 3595 | 3595 |
| 30 | \$3110 | 3110 | 3619 | 3959 | 3649 | 3649 |
|  | \$3170 | 3170 | 3694 | 4042 | 3723 | 3723 |
|  | WE | WD | PC | PK | PE | PD |
| DU6GCT. 24 | \$4212 | 4373 | 2764 | 2764 | 3434 | 3768 |
|  | \$4311 | 4479 | 2827 | 2827 | 3514 | 3854 |
| 30 | \$4341 | 4639 | 2892 | 2748 | 3563 | 4006 |
|  | \$4440 | 4747 | 2956 | 2811 | 3643 | 4094 |
|  | WE | WD | PC | PK | PE | PD |
| DU6GCE. 24 | - | - | \$2764 | 2764 | 3434 | 3768 |
|  | - | - | \$2827 | 2827 | 3514 | 3854 |
| 30 | - | - | \$2892 | 2748 | 3563 | 4006 |
|  | - | - | \$2956 | 2811 | 3643 | 4094 |

Step 7. Hidden Power Access

For crank sit-to-stand (C), crank seated (K), or electric standard range
(E)



Step 8. Switch Option
For electric standard range (E) or electric extended range (D)

| SUD | simple up down A | $+\$ 0$ |
| :--- | :--- | ---: |
| SMT | no switch - LO100 A | $+\$ 0$ |
| SRM | digital read out with memory $A$ | $+\$ 160$ |

## $120^{\circ}$ Corner Table with C-Foot

continued

| Step 9. |  |  |
| :---: | :---: | :---: |
| Top Finish |  |  |
| For laminate top/thermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone A | +\$0 |
| HX | aged cherry A | +\$0 |
| HY | walnut on cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
| WN | warm grey neutral A | +\$0 |


| Top/Edge Finish |  |  |
| :---: | :---: | :---: |
| For veneer top/veneer edge (W) |  |  |
| 2 U | light brown walnut A | +\$85 |
| 40 | dark brown walnut A | +\$85 |
|  | white ash A | +\$85 |
| ED | aged cherry A | +\$85 |
| EK | medium red walnut A | +\$85 |
| ET | clear on ash A | +\$85 |
| EU | oak on ash A | +\$85 |
| EV | walnut on ash A | +\$85 |
|  | walnut A | +\$85 |
|  | natural maple A | +\$85 |
|  | walnut on cherry A | +\$85 |
| Top/Edge Finish |  |  |
| For painted Formcoat ${ }^{\text {® }}$ top/edge (P) |  |  |
| 8Q | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
|  | warm grey neutral A | +\$0 |

## $120^{\circ}$ Corner Table with C-Foot

continued

| 苟 | Step 10. Edge Finish |  |  |
| :---: | :---: | :---: | :---: |
|  | For laminate top/thermoplastic edge (L) |  |  |
|  | 76 | light brown walnut A | +\$0 |
|  | 8Q | folkstone grey ${ }^{\text {A }}$ | +\$0 |
|  | 91 | white A | +\$0 |
|  | 98 | studio white A | +\$0 |
|  | CL | cool grey neutral $A$ | +\$0 |
|  | HF | inner tone light $A$ | +\$0 |
|  | HM | natural maple A | +\$0 |
|  | HP | light anigre $A$ | +\$0 |
|  | HT | inner tone A | +\$0 |
|  | HX | aged cherry $A$ | +\$0 |
|  | HY | walnut on cherry $A$ | +\$0 |
|  | LA | light ash A | +\$0 |
|  | LBA | clear on ash $A$ | +\$0 |
|  | LBB | oak on ash A | +\$0 |
|  | LBC | walnut on ash $A$ | +\$0 |
|  | LBD | dark brown walnut A | +\$0 |
|  | LBE | medium red walnut A | +\$0 |
|  | LBF | neutral twill A | +\$0 |
|  | LBG | sarum twill A | +\$0 |
|  | LBH | earthen twill $A$ | +\$0 |
|  | LBJ | graphite twill $A$ | +\$0 |
|  | LBK | pewter mesh A | +\$0 |
|  | LBL | steel mesh A | +\$0 |
|  | LBM | crisp linen A | +\$0 |
|  | LBN | classic linen A | +\$0 |
|  | LBP | casual linen A | +\$0 |
|  | LBQ | white twill A | +\$0 |
|  | LU | soft white A | +\$0 |
|  | WL | sandstone A | +\$0 |
|  | WN | warm grey neutral $A$ | +\$0 |
|  | Step 11. Crank Handle Finish |  |  |
|  | For crank sit-to-stand (C) or crank seated (K) |  |  |
|  |  | white A | +\$0 |
|  | G1 | graphite A | +\$0 |


| Step 12. Leg/Foot Finish |  |  |
| :---: | :---: | :---: |
| 8Q | folkstone grey leg with folkstone grey foot $A$ | +\$0 |
| 91 | white leg with white foot A | +\$0 |
| 98 | studio white leg with studio white foot $A$ | +\$0 |
| G2 | graphite satin leg with graphite satin foot $A$ | +\$0 |
| WL | sandstone leg with sandstone foot A | \$0 |
| WN | warm grey neutral leg with warm grey neutral foot $A$ | +\$0 |
| CN | metallic champagne $A$ | \$0 |
| MS | metallic silver leg with metallic silver foot $A$ | +\$0 |
| LFF | white leg with polished aluminum foot $A$ | +\$160 |
| LFG | warm grey neutral leg with polished aluminum foot $A$ | +\$160 |
| LFH | graphite satin leg with polished aluminum foot A | +\$160 |
| LFJ | metallic silver leg with polished aluminum foot A | +\$160 |
| LFK | studio white leg with polished aluminum foot A | +\$0 |
| Step 13. Cord Cover/Cable Management |  |  |
| PSC | simple cable A | +\$0 |
| PHD | high density cable trough A | +\$299 |
| Step 14. Power Access Cutout |  |  |
| NNN | no cutout A | +\$0 |
| CAC | center cutout 6 port - $\mathrm{Y}_{1425}$. $\mathrm{D} / \mathrm{G}$ or $\mathrm{Y}_{1420 . \mathrm{X}}$ A | +\$45 |
|  | center cutout 5 port - Y $1425 . \mathrm{C} / \mathrm{F}$ or Y1420.V A | +\$45 |
| Step 15. Casters/Glides |  |  |
|  | glides $A$ | +\$0 |



## Product Information

Description
This rectangular height-adjustable table has a C-leg configuration, comes in multiple edge styles, and has a laminate top with thermoplastic edge, laminate top with a thermoplastic backed plywood edge, veneer top and edge, or painted Formcoat ${ }^{\ominus}$ top and edge. Glides have $1 / 2^{\prime \prime}$ leveling range. Shipped knocked down.
Floor to top-of-surface height adjustment range is $27^{\prime \prime}-46^{\prime \prime}$. A nonpowered gas-assisted counterbalance mechanism provides smooth operation throughout the entire height range.

## Notes

For additional details on available edge options see Appendices. Sizes listed for table depth and width are nominal. Depth of surface is reduced $1^{\prime \prime}$ for cord management. Width of surface is reduced $2^{\prime \prime}$ to minimize possible pinch hazards.
Legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less $8^{\prime \prime}$. Simple cable cover (PSC) is facility installed only. For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires $6^{\prime \prime}$ of clearance from adjacent panel or wall to complete a revolution. For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- Painted (P) top finishes: CL, LU
- Veneer (W) top finishes: 2U, 40, ED, EV, EK

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.
Cutouts are specifically sized for 5 -wide and 6-wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).

## Dimensions





## Step 2. Edge

S. squared-edge $A$
T. thin-edge $A$
E. eased-edge $A$

| Step 3. Depth |  |
| :--- | :--- |
| 24 |  |
| $24^{\prime \prime}$ deep $A$ |  |
| $\mathbf{3 0}$ | $30^{\prime \prime}$ deep $A$ |


| Step 4. Width |  |
| :---: | :---: |
| 48 | $48^{\prime \prime}$ wide A |
| 60 | 60 " wide A |
| 72 | $72^{\prime \prime}$ wide A |

## Step 5. Surface Material

## For squared-edge (S.)

L laminate top/thermoplastic edge A
W veneer top/veneer edge $A$
P painted Formcoat ${ }^{\ominus}$ top/edge A
U laminate top/universal edge A

## For thin-edge (T.)

L laminate top/thermoplastic edge A
w veneer top/veneer edge $A$
P painted Formcoat ${ }^{\ominus}$ top/edge A

| For eased-edge (E.) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P painted Formcoat ${ }^{\text {® }}$ top/edge $\quad$ A |  |  |  |  |  |  |
| Prices for Steps 1-5. |  |  |  |  |  |  |
|  | 48L | 48W | 48P | 48 U | 60L | 60W |
| DU6ACG S. 24 | \$3251 | 3771 | 3413 | 3251 | 3446 | 3997 |
| 30 | \$3333 | 3867 | 3500 | 3333 | 3528 | 4093 |
| T. 24 | \$3576 | 4148 | 3755 | - | 3790 | 4396 |
| 30 | \$3667 | 4254 | 3851 | - | 3881 | 4502 |
| E. 24 | - | - | \$3755 | - | - | - |
| 30 | - | - | \$3851 | - | - | - |


|  |  |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  |  | 60P | 60U | 72L | 72W | 72P | 72U


| T. 24 |  |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 30 | $\$ 3980$ | - | 4032 | 4678 | 4233 | - |
|  | $\$ 4075$ | - | 4123 | 4783 | 4329 | - |
| E. | $\$ 3980$ | - | - | - | 4234 | - |
| 30 | $\$ 4075$ | - | - | - | 4329 | - |

Step 6. Cord Cover/Cable Management
PSC simple cable A +\$0

| Step 7. |  |  |
| :---: | :---: | :---: |
| Top Finish |  |  |
| For laminate top/thermoplastic edge (L) or laminate top/universal edge (U) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey $\triangle$ | +\$0 |
| 91 | white $A$ | +\$0 |
| 98 | studio white A | +\$0 |
|  | cool grey neutral $A$ | +\$0 |
| HF | inner tone light $A$ | +\$0 |
| HM | natural maple $A$ | +\$0 |
| HP | light anigre $A$ | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry A | +\$0 |
|  | walnut on cherry $A$ | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash $A$ | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill $A$ | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill $A$ | +\$0 |
| LBK | pewter mesh $A$ | +\$0 |
| LBL | steel mesh $A$ | +\$0 |
| LBM | crisp linen $A$ | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen $A$ | +\$0 |
|  | white twill $A$ | +\$0 |
|  | soft white A | +\$0 |
|  | sandstone $\quad$ A | +\$0 |
|  | warm grey neutral $A$ | +\$0 |

## Rectangle Counterbalance Table <br> with C-Foot continued

| Top/Edge Finish: Wood Veneer |
| :--- | :--- | :--- |
| For veneer topheneer edge (W) |


| Step 8. Edge Finish |  |  |
| :---: | :---: | :---: |
| For laminate topthermoplastic edge (L) |  |  |
|  | light brown walnut A | +\$0 |
| 8Q | folkstone grey $A$ | +\$0 |
| 91 | white $A$ | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral $A$ | +\$0 |
| HF | inner tone light $A$ | +\$0 |
| HM | natural maple $A$ | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry $A$ | +\$0 |
| HY | walnut on cherry $A$ | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash $A$ | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut $\triangle$ | +\$0 |
| LBF | neutral twill $A$ | +\$0 |
| LBG | sarum twill $A$ | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill $A$ | +\$0 |
| LBK | pewter mesh A | +\$0 |
|  | steel mesh A | +\$0 |
| LBM | crisplinen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen $A$ | +\$0 |
| LBQ | white twill A | +\$0 |
|  | soft white A | +\$0 |
|  | sandstone $A$ | +\$0 |
| wN | warm grey neutral A | +\$0 |
| For laminate top/universal edge (U) |  |  |
|  | plywood edge $A$ | +\$50 |
| Step 9. Leg/Foot Finish |  |  |
| G2 | graphite satin leg with graphite satin foot $\triangle$ | +\$0 |
| MS | metallic silver leg with metallic silver foot $\triangle$ | +\$0 |
| Step 10. Casters/Glides |  |  |
|  | glides $\triangle$ | +\$0 |

## Height Adjustable Rectangular

DU6WS.
Worksurface


## 

## Product Information

Description
This rectangular work surface attaches to a height adjustable base to create a height adjustable table. It has a $1^{11 / 4} 4^{\prime \prime}$-thick laminate top with thermoplastic edge or laminate top with a thermoplastic backed plywood edge.

## Notes

Order 2-leg table base kit (DU7A.) separately.
Sizes listed for table depth and width are nominal. Depth of surface is reduced $1^{\prime \prime}$ for cord management. Width of surface is reduced $2^{\prime \prime}$ to minimize possible pinch hazard.

## Dimensions



## Specification Information

Step 1.
DU6W A
Step 2. Edge
S. squared-edge A

| Step 3. Depth |  |
| :--- | :--- |
| 24 | $24^{\prime \prime}$ deep (23" surface size) |
| A |  |
| 30 | $30^{\prime \prime}$ deep ( $29^{\prime \prime}$ surface size) $A$ |

## Step 4. Width

| 48 | $48^{\prime \prime}$ wide (46" surface size) A |
| :---: | :---: |
| 54 | $54^{\prime \prime}$ wide ( $52^{\prime \prime}$ surface size) |
| 60 | $60^{\prime \prime}$ wide ( $58^{\prime \prime}$ surface size) A |
| 66 | $66^{\prime \prime}$ wide (64" surface size) A |
| 72 | $72^{\prime \prime}$ wide (70" surface size) A |

## Step 5. Surface Material

L laminate top/thermoplastic edge A
U laminate top/universal edge A

| Prices for Steps 1-5. |  |  |
| :---: | :---: | :---: |
|  | L | U |
| DU6WS. 2448 | \$228 | 228 |
| 54 | \$275 | 275 |
| 60 | \$302 | 302 |
| 66 | \$344 | 344 |
| 72 | \$384 | 384 |
| 3048 | \$308 | 308 |
| 54 | \$370 | 370 |
| 60 | \$403 | 403 |
| 66 | \$462 | 462 |
| 72 | \$519 | 519 |

Step 6. Base Type
V pre-drilled holes for $\mathrm{V}_{1}$ base A
$+\$ 0$

| Step 7. Top Finish |  |  |
| :---: | :---: | :---: |
| 1 X | vanilla A | +\$0 |
| 76 | light brown walnut A | +\$99 |
| 8Q | folkstone grey $A$ | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral $A$ | +\$0 |
| HF | inner tone light $A$ | +\$0 |
| HM | natural maple $A$ | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry $A$ | +\$99 |
| HY | walnut on cherry $A$ | +\$99 |
| LA | light ash A | +\$0 |
| LBA | clear on ash $A$ | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut $A$ | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill $A$ | +\$0 |
| LBG | sarum twill $A$ | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill $A$ | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh $A$ | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill $A$ | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
|  | warm grey neutral $A$ | +\$0 |


| Step 8. Edge Finish |  |  |
| :---: | :---: | :---: |
| For laminate top/thermoplastic edge ( $L$ ) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 91 | white $A$ | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral $A$ | +\$0 |
| HF | inner tone light $A$ | +\$0 |
| HM | natural maple $A$ | +\$0 |
| HP | light anigre $A$ | +\$0 |
| HT | inner tone A | +\$0 |
| HX | aged cherry $A$ | +\$0 |
| HY | walnut on cherry $A$ | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut $A$ | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill $A$ | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisplinen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
|  | warm grey neutral $A$ | +\$0 |

For laminate top/universal edge (U)
PLY plywood edge A +\$50
Step 9. Cutout Option
NNN no cutout $A \quad+\$ 0$


## Product Information

Description
This independent 3-leg kit transforms existing work surfaces into height
Renew ${ }^{\text {™ }}$ Sit-to-Stand Table Bases adjustable tables. Legs come in 2 depths with a choice of power access and switch type.

## Notes

Order work surface stiffeners separately.
See Renew ${ }^{\text {tw }}$ Sit-to-Stand Tables planning guide for design information.

Dimensions


## Specification Information

Step 1.
DU7F. A
Step 2. Mechanism
E electric standard range A

D electric extended range A

Step 3. Depth
$2424^{\prime \prime}$ deep (23" actual) A
$3030^{\prime \prime}$ deep (29" actual) A

| Step 4. Foot Type |  |
| :---: | :---: |
| C C foot A |  |
| Prices for Steps 1-4. |  |
|  | C |
| DU7F. E 24 | \$4222 |
| 30 | \$4222 |
| D 24 | \$4498 |
| 30 | \$4498 |


| Step 5. Hidden Power Access |  |
| :--- | ---: |
|  |  |
| For electric standard range (E) | $+\$ 0$ |
| NNP no power access A | $+\$ 299$ |
| PLA leg access A |  |

For electric extended range (D)
NNP no power access A

| Step 6. Switch Option |  |  |
| :--- | :--- | ---: |
| SUD | simple up down A | $+\$ 0$ |
| SMT | no switch - LO100 A | $+\$ 0$ |
| SRM | digital read out with memory A | $+\$ 160$ |

Table Base Kit - 3 Legs continued

| Step 7. Leg/Foot Finish |  |  |
| :---: | :---: | :---: |
| 8Q | folkstone grey leg with folkstone grey foot $A$ | +\$0 |
| 91 | white leg with white foot A | +\$0 |
| 98 | studio white leg with studio white foot A | +\$0 |
| G2 | graphite satin leg with graphite satin foot A | +\$0 |
| WL | sandstone leg with sandstone foot A | +\$0 |
| WN | warm grey neutral leg with warm grey neutral foot $A$ | +\$0 |
| MS | metallic silver leg with metallic silver foot $A$ | +\$0 |
| CN | metallic champagne A | +\$0 |
| LFF | white leg with polished aluminum foot $A$ | +\$160 |
| LFG | warm grey neutral leg with polished aluminum foot $A$ | +\$160 |
| LFH | graphite satin leg with polished aluminum foot A | +\$160 |
| LFJ | metallic silver leg with polished aluminum foot A | +\$160 |
| LFK | studio white leg with polished aluminum foot A | +\$0 |
| Step 8. Casters/Glides |  |  |
|  | glides A | +\$0 |



## Product Information

Description
This independent 2-leg kit transforms existing work surfaces into height adjustable tables. Legs come in 2 depths with a choice of foot type, power access and switch type.

## Notes

Order work surface stiffeners separately.
See Renew ${ }^{\text {tw }}$ Sit-to-Stand Tables planning guide for design information. To use 2 -leg base kit on work surfaces $72^{\prime \prime}$ wide and wider, order motor extension cable service part $U_{1} B 7600$ separately.

Dimensions


C Leg


## Specification Information

Step 1.
DU7A. A
Step 2. Mechanism
E electric standard range A

D electric extended range A

Step 3. Depth
$2424^{\prime \prime}$ deep (23" actual) A
$3030^{\prime \prime}$ deep (29" actual) A

Step 4. Foot Type

For 24 " deep (23" actual) (24)
C C foot A

For 30 " deep (29" actual) (30)
T T foot A
C C foot A

Prices for Steps 1-4.

|  | T | C |
| :---: | :---: | :---: |
| DU7A. E 24 | - | \$2618 |
| 30 | \$2618 | 2618 |
| D 24 | - | \$2937 |
| 30 | \$2937 | 2937 |


| Step 5. Hidden Power Access |
| :--- |
|  |
| For electric standard range (E) |
| NNP no power access A |
| PLA leg access A |

For electric extended range (D)
NNP no power access A +\$0

| Step 6. Switch Option |  |  |
| :--- | :--- | ---: |
| SUD | simple up down A | $+\$ 0$ |
| SMT | no switch - LO100 A | $+\$ 0$ |
| SRM | digital read out with memory A | $+\$ 160$ |

Table Base Kit - 2 Legs continued

| Step 7. Leg/Foot Finish |  |  |
| :---: | :---: | :---: |
| 8Q | folkstone grey leg with folkstone grey foot $A$ | +\$0 |
| 91 | white leg with white foot A | +\$0 |
| 98 | studio white leg with studio white foot A | +\$0 |
| G2 | graphite satin leg with graphite satin foot $A$ | +\$0 |
| WL | sandstone leg with sandstone foot A | +\$0 |
| WN | warm grey neutral leg with warm grey neutral foot A | +\$0 |
| CN | metallic champagne $A$ | +\$0 |
| MS | metallic silver leg with metallic silver foot $A$ | +\$0 |
| LFF | white leg with polished aluminum foot $A$ | +\$160 |
| LFG | warm grey neutral leg with polished aluminum foot A | +\$160 |
| LFH | graphite satin leg with polished aluminum foot A | +\$160 |
| LFJ | metallic silver leg with polished aluminum foot $A$ | +\$160 |
| LFK | studio white leg with polished aluminum foot A | +\$0 |
| Step 8. Casters/Glides |  |  |
|  | glides $A$ | +\$0 |

## Logic G10oo Grommet Mounted

Y1425.

## Electrical Distributor



## Product Information

## Description

This Logic Power Access Solutions ${ }^{T m}$ grommet mounted electrical distributor comes in several widths and configurations of simplex receptacles and USB charging ports. The unit is powered using a standard power cord with plug end, a hard-wired connection with electrical conduit, or an IEC connector when used with Renew ${ }^{T M}$ Sit-toStand tables. An integrated cord keeper at the face of the unit captures data cords. The unit pivots from a closed position to $135^{\circ}$ allowing easy access to power and data cords stored beneath the unit. Product is UL listed.

## Notes

Field cutting of grommet cutout is possible.
IEC connector for Renew power type (C) includes short cord designed to connect to the Renew table power cord through-leg option. Actual cord length may vary.
Simplex receptacles have alternating orientation and greater than normal plug spacing to accommodate most plug types.
USB ports supply 10-watt power and will charge most small electronic devices. Software in each device controls that devices ability to accept a charge via USB.
Refer to Renew ${ }^{\text {TM }}$ Sit-to-Stand Tables and Locale ${ }^{\circledR}$ planning guides for specific application information.
$20^{\prime}$ cord/conduit length (20) is recommended for Exclave ${ }^{\oplus}$ applications.


## Specification Information

Step 1.
Y1425. A
Step 2. Configuration
A 2 simplex receptacles, 2 powered USB A
C 4 simplex receptacles, 2 powered USB A
D 5 simplex receptacles, 2 powered USB A
E 3 simplex receptacles A
F 5 simplex receptacles $A$
G 6 simplex receptacles $A$

## Step 3. Power Type

A power cord with plug end A
B conduit with open end, for hard-wiring A
C IEC connector for Renew Tables A

| Step 4. Cord/Conduit Length |
| :---: |
| For power cord with plug end (A) |
| 03 3' cord/conduit A |
| 06 6' cord/conduit A |
| 10 10' cord/conduit A |
| 20 20' cord/conduit A |
| For conduit with open end, for hard-wiring (B) |
| 03 3' cord/conduit A |
| 06 6' cord/conduit A |
| 10 10' cord/conduit A |

For IEC connector for Renew Tables (C)
03 3' cord/conduit A

| Prices for Steps 1-4. | $\mathbf{0 3}$ | $\mathbf{0 6}$ | $\mathbf{1 0}$ | $\mathbf{2 0}$ |  |
| :---: | ---: | ---: | ---: | ---: | ---: |
| Y1425. A A | $\$ 658$ | 658 | 668 | 679 |  |
|  | B | $\$ 709$ | 709 | 719 | - |
|  | C | $\$ 668$ | - | - | - |
| C | A | $\$ 763$ | 763 | 774 | 785 |
|  | B | $\$ 814$ | 814 | 825 | - |
|  | C | $\$ 774$ | - | - | - |
| D | A | $\$ 831$ | 831 | 842 | 852 |
|  | B | $\$ 882$ | 882 | 892 | - |
|  | C | $\$ 842$ | - | - | - |
| E A | $\$ 506$ | 506 | 516 | 526 |  |
| B | $\$ 556$ | 556 | 567 | - |  |
| C | $\$ 516$ | - | - | - |  |


| F A | $\$ 611$ | 611 | 622 | 632 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B | $\$ 662$ | 662 | 673 | - |
| C | $\$ 622$ | - | - | - |
| G A | $\$ 679$ | 679 | 689 | 700 |
| B | $\$ 729$ | 729 | 741 | - |
| C | $\$ 689$ | - | - | - |


| Step 5 . Finish |  |  |
| :--- | :--- | :--- |
| 91 | white $A$ | $+\$ 0$ |
| G1 | graphite $A$ | $+\$ 0$ |
| MS | metallic silver $A$ | $+\$ 0$ |



## Product Information

Description
This Logic Power Access Solutions ${ }^{\text {m" }}$ clamp mounted electrical distributor comes in several widths and configurations of simplex receptacles and USB charging ports. The unit is powered using a standard power cord with plug end or a hard-wired connection with electrical conduit. Data cords can be routed through the integrated opening at the rear of the unit. Product is UL listed.

## Notes

Clamp mounts on worksurfaces $1^{\prime \prime}-1 \frac{1}{1 / 4}$ thick.
Faceplate color matches unit color.
Simplex receptacles have alternating orientation and greater than normal plug spacing to accommodate most plug types.
USB ports supply 10-watt power and will charge most small electronic devices. Software in each device controls that devices ability to accept a charge via USB.

## Dimensions



4 simplex receptacles, 2 powered USB


5 simplex receptacles, 2 powered USB


3 simplex receptacles


5 simplex receptacles


6 simplex receptacles

## Logic C1000 Universal Clamp

Mount Distributor continued



## Product Information

Description
This Logic Power Access Solutions ${ }^{\text {m" }}$ grommet mounted metal enclosure provides access to cords kept beneath the surface. The unit has an integrated cord keeper.



5 outlet opening
(V)


## Specification Information

Step 1.
Y1420. A

| Step 2. Configuration |  |
| :---: | :---: |
| T three outlet opening A |  |
| V five outlet opening A |  |
| X six outlet opening A |  |
| Prices for Steps 1-2. |  |
| Y1420. T | \$220 |
| V | \$242 |
| X | \$263 |
| Step 3. Finish |  |
| 91 white A | +\$0 |
| G1 graphite A | +\$0 |
| MS metallic silver A | +\$0 |



## Product Information

Description
This Logic Power Access Solutions ${ }^{T m}$ stand-alone cable management tray mounts to the underside of most surfaces. It can be used with a Logic unit for cord storage, or used alone with cords routed through the back side of the unit. Tray drops down and holds cords in place while working and can be easily stowed back in place.

Dimensions


| Specification Information |  |
| :---: | :---: |
| Step 1. |  |
| Y1424. A |  |
| Step 2. Size |  |
| $1717^{\prime \prime}$ wide tray A |  |
| Prices for Steps 1-2. |  |
| Y1424. 17 | \$242 |
| Step 3. Finish |  |
| 91 white A | +\$0 |
| G1 graphite A | +\$0 |
| MS metallic silver A | +\$0 |

## Back to Back Rectangular Height <br> Adjustable Bench

DU2AE. DU2AS. DU2AT.


## Product Information

## Description

This rectangular back to back bench is a 2 workstation unit that can be used in back to back height adjustable benching applications in series with other Renew" ${ }^{\text {min }}$ Link back to back benches to create a run. Each workstation has a C-leg configuration, comes in multiple edge styles, and has options for laminate top with thermoplastic edge, laminate top with a thermoplastic backed plywood edge, veneer top and edge, or painted Formcoat ${ }^{\oplus}$ top and edge. There are multiple height adjustment, wire management, and switch options. Glides have $1 / 2^{\prime \prime}$ of leveling adjustment. Shipped knocked down. Product is UL Listed. Each table can be specified with a different height adjustment mechanism. Floor to top of surface height adjustment ranges are $27^{\prime \prime}-46^{\prime \prime}$ for the electric standard range (E) option, $22^{\prime \prime}-48^{\prime \prime}$ for the electric extended range (D) option, and $28^{1} / 2^{\prime \prime}$ for the fixed height table (F).

## Notes

To power bench applications, specify Connect"' separately. See planning guide for details.
Sizes listed for table depth and width are nominal. Depth of surface is reduced $1^{\prime \prime}$ for cord management. Width of surface is reduced $1^{\prime \prime}$ to minimize possible pinch point hazards between benches.
Simple cable cover (PSC) is facility installed only.
High density cable trough (PHD) can be accessed by users for daily cord management. Available on $30^{\prime \prime}$ deep tables only.
Power access cutouts are specifically sized for 5 wide and 6 wide Logic G1000 grommet mounted electrical distributors ( $\mathrm{Y}_{1425}$.).

## Dimensions



| Specification Information |
| :---: |
| Step 1. |
| DU2A A |
| Step 2. Edge |
| S. squared-edge A <br> T. thin-edge $A$ <br> E. eased-edge $A$ |
| Step 3. Depth |
| $2424^{\prime \prime}$ deep ( $23^{\prime \prime}$ surface size) <br> $3030^{\prime \prime}$ deep (29" surface size) $A$ |
| Step 4. Width |
|  |
| Step 5. Surface Material |
| For squared-edge (S.) |
| L laminate top/thermoplastic edge A <br> W veneer top/veneer edge A <br> P painted Formcoat ${ }^{\oplus}$ top/edge <br> U laminate top/universal edge A |
| For thin-edge (T.) |
| L laminate top/thermoplastic edge $\triangle A$ <br> W veneer top/veneer edge $A$ <br> P painted Formcoat ${ }^{\text {a }}$ top/edge $\triangle A$ |
| For eased-edge (E.) |
| P painted Formcoat ${ }^{\text {top/edge }}$ A |
| Step 6. Height Adjustable Table 1 |
| E electric standard range $A$ <br> D electric extended range $A$ <br> F fixed table $A$ |
| Step 7. Height Adjustable Table 2 |
| For electric standard range (E) |
| E electric standard range A  <br> D electric extended range A <br> F fixed table A |

For electric extended range (D)
D electric extended range $A$

F fixed table A

For fixed table (F)
F fixed table A

| Prices for Steps 1-7. |  |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  | LEE | LED | LEF | LDD | LDF | LFF |
| DU2AS. 24 48 | $\$ 6093$ | 6654 | 4948 | 7986 | 7995 | 3804 |
| $\mathbf{5 4}$ | $\$ 6222$ | 6805 | 5078 | 8172 | 8209 | 3933 |
| $\mathbf{6 0}$ | $\$ 6346$ | 6932 | 5202 | 8318 | 8375 | 4058 |
| $\mathbf{6 6}$ | $\$ 6482$ | 7105 | 5337 | 8545 | 8635 | 4193 |
| $\mathbf{7 2}$ | $\$ 6601$ | 7254 | 5457 | 8736 | 8854 | 4312 |
| $\mathbf{3 0 4 8}$ | $\$ 6264$ | 6778 | 5119 | 8077 | 8100 | 3975 |
| $\mathbf{5 4}$ | $\$ 6362$ | 6918 | 5218 | 8272 | 8323 | 4074 |
| $\mathbf{6 0}$ | $\$ 6450$ | 7045 | 5306 | 8454 | 8531 | 4162 |
| $\mathbf{6 6}$ | $\$ 6554$ | 7200 | 5410 | 8672 | 8781 | 4266 |
| $\mathbf{7 2}$ | $\$ 6648$ | 7345 | 5504 | 8877 | 9015 | 4360 |


|  | WEE | WED | WEF | WDD | WDF | WFF |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| DU2AS. $24 \mathbf{4 8}$ | $\$ 7312$ | 7986 | 6168 | 9582 | 9823 | 5023 |
| $\mathbf{5 4}$ | $\$ 7466$ | 8165 | 6322 | 9808 | 10079 | 5178 |
| $\mathbf{6 0}$ | $\$ 7616$ | 8318 | 6472 | 9981 | 10279 | 5327 |
| $\mathbf{6 6}$ | $\$ 7779$ | 8526 | 6634 | 10254 | 10591 | 5490 |
| $\mathbf{7 2}$ | $\$ 7921$ | 8706 | 6777 | 10483 | 10853 | 5632 |
| $\mathbf{3 0 4 8}$ | $\$ 7516$ | 8133 | 6372 | 9692 | 9948 | 5227 |
| $\mathbf{5 4}$ | $\$ 7635$ | 8302 | 6491 | 9927 | 10217 | 5346 |
| $\mathbf{6 0}$ | $\$ 7741$ | 8454 | 6597 | 10145 | 10466 | 5452 |
| $\mathbf{6 6}$ | $\$ 7865$ | 8640 | 6721 | 10408 | 10766 | 5577 |
| $\mathbf{7 2}$ | $\$ 7978$ | 8815 | 6834 | 10653 | 11047 | 5690 |


|  | PEE | PED | PEF | PDD | PDF | PFF |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| DU2AS. $24 \mathbf{4 8}$ | $\$ 6337$ | 6921 | 5193 | 8306 | 8361 | 4049 |
| $\mathbf{5 4}$ | $\$ 6472$ | 7078 | 5327 | 8500 | 8583 | 4183 |
| $\mathbf{6 0}$ | $\$ 6601$ | 7209 | 5457 | 8651 | 8756 | 4312 |
| $\mathbf{6 6}$ | $\$ 6742$ | 7390 | 5598 | 8887 | 9027 | 4454 |
| $\mathbf{7 2}$ | $\$ 6864$ | 7545 | 5720 | 9086 | 9254 | 4576 |
| $\mathbf{3 0 4 8}$ | $\$ 6514$ | 7049 | 5370 | 8401 | 8470 | 4225 |
| $\mathbf{5 4}$ | $\$ 6617$ | 7196 | 5473 | 8604 | 8702 | 4328 |
| $\mathbf{6 0}$ | $\$ 6709$ | 7327 | 5565 | 8793 | 8919 | 4420 |
| $\mathbf{6 6}$ | $\$ 6817$ | 7489 | 5673 | 9020 | 9178 | 4528 |
| $\mathbf{7 2}$ | $\$ 6915$ | 7640 | 5771 | 9233 | 9422 | 4626 |


|  |  | UEE | UED | UEF | UDD | UDF | UFF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { ․ㅡㄹ } \\ & \text { N } \\ & \text { U } \\ & \text { ㄹ } \end{aligned}$ | DU2AS. 2448 | \$6093 | 6654 | 4948 | 7986 | 7995 | 3804 |
|  | 54 | \$6222 | 6805 | 5078 | 8172 | 8209 | 3933 |
|  | 60 | \$6346 | 6932 | 5202 | 8318 | 8375 | 4058 |
|  | 66 | \$6482 | 7105 | 5337 | 8545 | 8635 | 4193 |
|  | 72 | \$6601 | 7254 | 5457 | 8736 | 8854 | 4312 |
|  | 3048 | \$6264 | 6778 | 5119 | 8077 | 8100 | 3975 |
|  | 54 | \$6362 | 6918 | 5218 | 8272 | 8323 | 4074 |
|  | 60 | \$6450 | 7045 | 5306 | 8454 | 8531 | 4162 |
|  | 66 | \$6554 | 7200 | 5410 | 8672 | 8781 | 4266 |
|  | 72 | \$6648 | 7345 | 5504 | 8877 | 9015 | 4360 |
|  |  | LEE | LED | LEF | LDD | LDF | LFF |
|  | DU2AT. 24 | \$6611 | 7221 | 5467 | 8664 | 8771 | 4322 |
|  |  | \$6751 | 7384 | 5607 | 8868 | 9005 | 4463 |
|  |  | \$6887 | 7522 | 5742 | 9026 | 9184 | 4598 |
|  |  | \$7033 | 7709 | 5889 | 9272 | 9466 | 4744 |
|  |  | \$7162 | 7872 | 6018 | 9479 | 9704 | 4874 |
|  | 3048560667 | \$6796 | 7354 | 5651 | 8764 | 8886 | 4507 |
|  |  | \$6904 | 7507 | 5760 | 8976 | 9129 | 4615 |
|  |  | \$6999 | 7645 | 5854 | 9173 | 9354 | 4710 |
|  |  | \$7113 | 7813 | 5969 | 9410 | 9625 | 4824 |
|  |  | \$7215 | 7970 | 6071 | 9633 | 9879 | 4926 |
|  |  | WEE | WED | WEF | WDD | WDF | WFF |
|  | DU2AT. 2448 | \$7933 | 8665 | 6789 | 10398 | 10756 | 5644 |
|  |  | \$8102 | 8861 | 6957 | 10642 | 11035 | 5813 |
|  |  | \$8264 | 9027 | 7120 | 10831 | 11251 | 5976 |
|  |  | \$8440 | 9251 | 7296 | 11127 | 11589 | 6151 |
|  |  | \$8595 | 9446 | 7450 | 11375 | 11874 | 6306 |
|  | 30456067 | \$8156 | 8825 | 7012 | 10518 | 10893 | 5868 |
|  |  | \$8284 | 9009 | 7139 | 10772 | 11183 | 5995 |
|  |  | \$8400 | 9173 | 7255 | 11008 | 11455 | 6111 |
|  |  | \$8536 | 9375 | 7392 | 11292 | 11779 | 6247 |
|  |  | \$8657 | 9564 | 7513 | 11560 | 12085 | 6369 |
|  |  | PEE | PED | PEF | PDD | PDF | PFF |
|  | DU2AT. 24 | \$6877 | 7469 | 5732 | 9012 | 9169 | 4588 |
|  |  | \$7022 | 7680 | 5878 | 9224 | 9412 | 4733 |
|  |  | \$7162 | 7823 | 6018 | 9387 | 9599 | 4874 |
|  |  | \$7315 | 8018 | 6171 | 9643 | 9891 | 5026 |
|  |  | \$7449 | 8188 | 6305 | 9859 | 10139 | 5161 |
|  | 30 | \$7068 | 7648 | 5924 | 9116 | 9287 | 4780 |
|  |  | \$7181 | 7808 | 6036 | 9336 | 9540 | 4892 |
|  |  | \$7280 | 7951 | 6135 | 9541 | 9774 | 4991 |
|  |  | \$7398 | 8126 | 6253 | 9787 | 10056 | 5109 |
|  |  | \$7504 | 8290 | 6359 | 10018 | 10321 | 5215 |


|  | PEE | PED | PEF | PDD | PDF | PFF |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| DU2AE. 24 48 | $\$ 6654$ | 7267 | 5510 | 8721 | 8836 | 4366 |
| $\mathbf{5 4}$ | $\$ 6795$ | 7432 | 5650 | 8926 | 9070 | 4506 |
| $\mathbf{6 0}$ | $\$ 6931$ | 7570 | 5787 | 9083 | 9251 | 4642 |
| $\mathbf{6 6}$ | $\$ 7080$ | 7759 | 5935 | 9332 | 9535 | 4791 |
| $\mathbf{7 2}$ | $\$ 7208$ | 7923 | 6064 | 9541 | 9774 | 4919 |
| $\mathbf{3 0 4 8}$ | $\$ 6841$ | 7402 | 5697 | 8822 | 8952 | 4553 |
| $\mathbf{5 4}$ | $\$ 6948$ | 7555 | 5804 | 9035 | 9196 | 4660 |
| $\mathbf{6 0}$ | $\$ 7045$ | 7694 | 5901 | 9233 | 9422 | 4757 |
| $\mathbf{6 6}$ | $\$ 7158$ | 7863 | 6014 | 9472 | 9695 | 4870 |
| $\mathbf{7 2}$ | $\$ 7261$ | 8023 | 6117 | 9694 | 9950 | 4973 |


| Step 8. Central Cable Trough |  |  |
| :--- | :--- | :--- |
| ECT | enhanced cable trough w/covers - data/power routing | $+\$ 0$ |
|  | and cord management $A$ |  |


| Step 9. Switch Option |  |  |  |
| :---: | :---: | :---: | :---: |
| For fixed table (F) with fixed table (F) |  |  |  |
| SNN no control A |  |  | +\$0 |
| For electric standard range (E) AND electric extended range (D) |  |  |  |
|  | E | D | F |
| SUD simple up down A | +\$0 | 0 | 0 |
| SMT no switch-LO100 A | +\$0 | 0 | 0 |
| SRM digital read out with memory A | +\$160 | 320 | 320 |
| Step 10. Workstation Cord Cover/Cable Management Table 1 and 2 |  |  |  |
| For 24" deep (23" surface size) (24) |  |  |  |
| PSC simple cable A |  |  | +\$0 |


| For 30" deep (29" surface size) (30) |  |
| :--- | :--- | ---: |
| PSC simple cable A | $+\$ 0$ |
| PHD high density cable trough A | $+\$ 549$ |
|  |  |
| Step 11. Power Access Cutout - Table 1 and 2 |  |
| NNN no cutout A | $+\$ 0$ |

For 30" deep (29" surface size) (30) with 54" wide (53" surface size)
(54) with high density cable trough (PHD)

| NNN | no cutout $A$ | $+\$ 0$ |
| :--- | :--- | :--- |
| LAC | left cutout 6 port Y1425 A | $+\$ 45$ |
| RAC | right cutout 6 port Y1425 A | $+\$ 45$ |
| LC5 | left cutout 5 port Y1425 A | $+\$ 45$ |
| RC5 | right cutout 5 port Y1425 A | $+\$ 45$ |


| For 30 " deep (29" surface size) (30) with 60" wide (59" surface size) (60), or $66^{\prime \prime}$ wide ( $65^{\prime \prime}$ surface size) (66), or $72^{\prime \prime}$ wide ( $71^{\prime \prime}$ surface size) (72) with high density cable trough (PHD) |  |  |
| :---: | :---: | :---: |
| NNN | no cutout A | +\$0 |
| LAC | left cutout A | +\$45 |
| RAC | right cutout A | +\$45 |
| CAC | center cutout A | +\$45 |
| LC5 | left cutout 5 port Y1425 A | +\$45 |
| RC5 | right cutout 5 port Y1425 A | +\$45 |
|  | center cutout 5 port Y1425 A | +\$45 |

## Step 12.

Top Finish
For laminate top/thermoplastic edge (L) or laminate top/universal edge
(U)
$1 X$ vanilla A +\$0

28 canyon A +\$0
29 misted A +\$0
$2 X$ wheat A +\$0
38 twilight A +\$0
39 desert A +\$0
3X celery A +\$0
4X coriander A +\$0
5X chamomile A +\$0
6X cinnamon A +\$0
76 light brown walnut A +\$0
7X cardamom A +\$0
8Q folkstone grey A +\$0
8X kale A +\$0
91 white A
98 studio white A
+\$0

CL cool grey neutral A +\$0
HF inner tone light A +\$0
HM natural maple A +\$0
HP light anigre A +\$0
HT innertone A +\$0
HX aged cherry A +\$0
HY walnut on cherry A +\$0
J4 frosted light grey A +\$0
J5 frosted inner tone light A +\$0
J7 frosted medium tone A +\$0
LA light ash A +\$0
LBA clear on ash A +\$0
LBB oak on ash A +\$0
LBC walnut on ash A +\$0
LBD dark brown walnut A +\$0

| LBE | medium red walnut A | +\$0 |
| :---: | :---: | :---: |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LG | light grey (discontinuing) A | +\$0 |
| LM | mahogany A | +\$0 |
| LT | light tone A | +\$0 |
| LU | soft white A | +\$0 |
| MT | medium tone A | +\$0 |
| OG | honey maple A | +\$0 |
| WL | sandstone A | +\$0 |
| WN | warm grey neutral A | +\$0 |
| X 1 | chalk white A | +\$0 |
| Top/Edge Finish |  |  |
| For veneer top/veneer edge (W) |  |  |
| 2 U | light brown walnut A | +\$170 |
| 40 | dark brown walnut A | +\$170 |
| ED | aged cherry A | +\$170 |
|  | medium red walnut A | +\$170 |
| ET | clear on ash A | +\$170 |
|  | oak on ash A | +\$170 |
|  | walnut on ash A | +\$170 |
|  | natural maple A | +\$170 |
|  | walnut on cherry A | +\$170 |
| Top/Edge Finish |  |  |
| For painted Formcoat ${ }^{\text {® }}$ top/edge (P) |  |  |
| 8Q | folkstone grey A | +\$0 |
|  | white A | +\$0 |
|  | cool grey neutral A | +\$0 |
|  | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
| WN | warm grey neutral A | +\$0 |
| Step 13. Edge Finish |  |  |
| For laminate top/thermoplastic edge (L) |  |  |
| 28 | canyon A | +\$0 |
| 29 | misted A | +\$0 |


| 38 | twilight A $^{\text {a }}$ | +\$0 | X1 | chalk white $A$ | +\$0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 39 | desert $A$ | +\$0 |  |  |  |
| 76 | light brown walnut A | +\$0 | For laminate top/universal edge (U) |  |  |
| 8Q | folkstone grey $A$ | +\$0 | PLY | plywood edge A | +\$50 |
| 82 | neutral grey $A$ | +\$0 |  |  |  |
| 91 | white A | +\$0 | Step | . Base Finish |  |
| 98 | studio white $A$ | +\$0 | 8Q | folkstone grey $A$ | +\$0 |
| 9 V | tapestry beige $A$ | +\$0 | 91 | white $A$ | +\$0 |
| BU | black umber A | +\$0 | 98 | studio white $A$ | +\$0 |
| 亭 CL | cool grey neutral $A$ | +\$0 | G2 | graphite satin $A$ | +\$0 |
| 3 CM | cinnamon A | +\$0 | WL | sandstone A | +\$0 |
| บั CO | chamomile A | +\$0 | WN | warm grey neutral $A$ | +\$0 |
| - G2 | graphite satin A | +\$0 | CN | metallic champagne A | +\$0 |
| HF | inner tone light $A$ | +\$0 | MS | metallic silver A | +\$0 |
| HM | natural maple $A$ | +\$0 |  |  |  |
| HP | light anigre $A$ | +\$0 |  |  |  |
| HT | inner tone $A$ | +\$0 |  |  |  |
| HX | aged cherry $A$ | +\$0 |  |  |  |
| HY | walnut on cherry $\triangle$ | +\$0 |  |  |  |
| JB | millwork cherry A | +\$0 |  |  |  |
| LA | light ash A | +\$0 |  |  |  |
| LBA | clear on ash $A$ | +\$0 |  |  |  |
| LBB | oak on ash A | +\$0 |  |  |  |
| LBC | walnut on ash A | +\$0 |  |  |  |
| LBD | dark brown walnut $A$ | +\$0 |  |  |  |
| LBE | medium red walnut $A$ | +\$0 |  |  |  |
| LBF | neutral twill $A$ | +\$0 |  |  |  |
| LBG | sarum twill $A$ | +\$0 |  |  |  |
| LBH | earthen twill $A$ | +\$0 |  |  |  |
| LBJ | graphite twill $A$ | +\$0 |  |  |  |
| LBK | pewter mesh $A$ | +\$0 |  |  |  |
| LBL | steel mesh A | +\$0 |  |  |  |
| LBM | crisp linen A | +\$0 |  |  |  |
| LBN | classic linen A | +\$0 |  |  |  |
| LBP | casual linen $A$ | +\$0 |  |  |  |
| LBQ | white twill A | +\$0 |  |  |  |
| LG | light grey (discontinuing) A | +\$0 |  |  |  |
| LM | mahogany $A$ | +\$0 |  |  |  |
| LT | light tone A | +\$0 |  |  |  |
| LU | soft white A | +\$0 |  |  |  |
| MT | medium tone $A$ | +\$0 |  |  |  |
| N3 | cool grey A | +\$0 |  |  |  |
| OG | honey maple A | +\$0 |  |  |  |
| SG | slate grey $A$ | +\$0 |  |  |  |
| WA | wheat $A$ | +\$0 |  |  |  |
| WL | sandstone A | +\$0 |  |  |  |
| wN | warm grey neutral $A$ | +\$0 |  |  |  |

## Back to Back Trapezoid Height <br> Adjustable Bench



## Product Information

Description
This bench is a 2 workstation unit that can be used in back to back height adjustable benching applications in series with other Renew ${ }^{\text {TM }}$ Link back to back benches to create a run. The trapezoid shape creates individual and group work environments within a traditional benching application. Each workstation has a C-leg configuration, comes in multiple edge styles, and has options for laminate top with thermoplastic edge, laminate top with a thermoplastic backed plywood edge, veneer top and edge, or painted Formcoat ${ }^{\oplus}$ top and edge. There are multiple height adjustment, wire management, and switch options. Glides have $1 / 2^{\prime \prime}$ of leveling adjustment. Shipped knocked down. Product is UL Listed.
Each table can be specified with a different height adjustment mechanism. Floor to top of surface height adjustment ranges are $27^{\prime \prime}-46^{\prime \prime}$ for the electric standard range (E) option, $22^{\prime \prime}-48^{\prime \prime}$ for the electric extended range (D) option, and $28^{1} / 2^{\prime \prime}$ for the fixed height table (F).

## Notes

To power bench applications, specify Connect ${ }^{\text {t"M }}$ separately. See planning guide for details.
Simple cable cover (PSC) is facility installed only.
High density cable trough (PHD) can be accessed by users for daily cord management. Available on $30^{\prime \prime}$ deep tables only.
Power access cutouts are specifically sized for 5 wide and 6 wide Logic G1000 grommet mounted electrical distributors (Y1425.).

## Dimensions



Left Hand/Left Hand


Left Hand/Right Hand


Right Hand/Right Hand

## Specification Information

Step 1.
DU2T A

## Step 2. Edge

S. squared-edge $A$
T. thin-edge $A$
E. eased-edge $A$

|  | Width |
| :---: | :---: |
| 48 | 48" wide (47" surface size) A |
| 54 | $54^{\prime \prime}$ wide (53" surface size) A |
| 60 | $60^{\prime \prime}$ wide (59" surface size) $A$ |
| 66 | $66^{\prime \prime}$ wide (65" surface size) A |
| 72 | $72^{\prime \prime}$ wide (71" surface size) $A$ |


| Step 4. Surface Material |
| :--- |
| For squared-edge (S.) |

L laminate top/thermoplastic edge A
w veneer top/veneer edge A
P painted Formcoat ${ }^{\oplus}$ top/edge A
U laminate top/universal edge

## For thin-edge (T.)

L laminate top/thermoplastic edge A
W veneer top/veneer edge $A$
P painted Formcoat ${ }^{\ominus}$ top/edge $A$

## For eased-edge (E.)

P painted Formcoat top/edge A
Step 5. Height Adjustable Table 1

E electric standard range A
D electric extended range $A$
F fixed table A

| Step 6. Height Adjustable Table 2 |
| :---: |
| For electric standard range (E) |
| E electric standard range A |
| D electric extended range A |
| F fixed table A |

## For electric extended range (D)

D electric extended range $A$
F fixed table A
For fixed table (F)

F fixed table A

## Step 7. Trapezoid Configuration

A left hand/left hand A
B left hand/right hand $A$
C right hand/right hand A

| Prices for Steps 1-7. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | EEA | EEB | EEC | EDA | EDB | EDC |
| DU2TS. 48 |  | \$6577 | 6577 | 6577 | 7117 | 7117 | 7117 |
|  | W | \$7893 | 7893 | 7893 | 8540 | 8540 | 8540 |
|  | P | \$6841 | 6841 | 6841 | 7402 | 7402 | 7402 |
|  | U | \$6577 | 6577 | 6577 | 7117 | 7117 | 7117 |
| 54 |  | \$6681 | 6681 | 6681 | 7264 | 7264 | 7264 |
|  | W | \$8017 | 8017 | 8017 | 8718 | 8718 | 8718 |
|  | P | \$6948 | 6948 | 6948 | 7555 | 7555 | 7555 |
|  | U | \$6681 | 6681 | 6681 | 7264 | 7264 | 7264 |
| 60 |  | \$6774 | 6774 | 6774 | 7399 | 7399 | 7399 |
|  | W | \$8128 | 8128 | 8128 | 8877 | 8877 | 8877 |
|  | P | \$7045 | 7045 | 7045 | 7694 | 7694 | 7694 |
|  | U | \$6774 | 6774 | 6774 | 7399 | 7399 | 7399 |
| 66 |  | \$6883 | 6883 | 6883 | 7560 | 7560 | 7560 |
|  | W | \$8259 | 8259 | 8259 | 9072 | 9072 | 9072 |
|  | P | \$7158 | 7158 | 7158 | 7863 | 7863 | 7863 |
|  | U | \$6883 | 6883 | 6883 | 7560 | 7560 | 7560 |
| 72 |  | \$6982 | 6982 | 6982 | 7713 | 7713 | 7713 |
|  | W | \$8377 | 8377 | 8377 | 9255 | 9255 | 9255 |
|  | P | \$7261 | 7261 | 7261 | 8023 | 8023 | 8023 |
|  | U | \$6982 | 6982 | 6982 | 7713 | 7713 | 7713 |
|  |  | EFA | EFB | EFC | DDA | DDB | DDC |
| DU2TS. 48 |  | \$5375 | 5375 | 5375 | 8481 | 8481 | 8481 |
|  | W | \$6691 | 6691 | 6691 | 10178 | 10178 | 10178 |
|  | P | \$5639 | 5639 | 5639 | 8822 | 8822 | 8822 |
|  | U | \$5375 | 5375 | 5375 | 8481 | 8481 | 8481 |
| 54 |  | \$5479 | 5479 | 5479 | 8686 | 8686 | 8686 |
|  | W | \$6815 | 6815 | 6815 | 10424 | 10424 | 10424 |
|  | P | \$5746 | 5746 | 5746 | 9035 | 9035 | 9035 |
|  | U | \$5479 | 5479 | 5479 | 8686 | 8686 | 8686 |
| 60 |  | \$5572 | 5572 | 5572 | 8877 | 8877 | 8877 |
|  | W | \$6926 | 6926 | 6926 | 10653 | 10653 | 10653 |
|  | P | \$5843 | 5843 | 5843 | 9233 | 9233 | 9233 |
|  | U | \$5572 | 5572 | 5572 | 8877 | 8877 | 8877 |


| 66 | L | \$5681 | 5681 | 5681 | 9107 | 9107 | 9107 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | W | \$7057 | 7057 | 7057 | 10928 | 10928 | 10928 |
|  | P | \$5956 | 5956 | 5956 | 9472 | 9472 | 9472 |
|  | U | \$5681 | 5681 | 5681 | 9107 | 9107 | 9107 |
| 72 | L | \$5780 | 5780 | 5780 | 9322 | 9322 | 9322 |
|  | W | \$7176 | 7176 | 7176 | 11185 | 11185 | 11185 |
|  | P | \$6059 | 6059 | 6059 | 9694 | 9694 | 9694 |
|  | U | \$5780 | 5780 | 5780 | 9322 | 9322 | 9322 |
|  |  | DFA | DFB | DFC | FFA | FFB | FFC |
| DU2TS. 48 | L | \$8506 | 8506 | 8506 | 4174 | 4174 | 4174 |
|  | W | \$10447 | 10447 | 10447 | 5490 | 5490 | 5490 |
|  | P | \$8895 | 8895 | 8895 | 4437 | 4437 | 4437 |
|  | U | \$8506 | 8506 | 8506 | 4174 | 4174 | 4174 |
| 54 | L | \$8739 | 8739 | 8739 | 4278 | 4278 | 4278 |
|  | W | \$10728 | 10728 | 10728 | 5613 | 5613 | 5613 |
|  | P | \$9138 | 9138 | 9138 | 4545 | 4545 | 4545 |
|  | U | \$8739 | 8739 | 8739 | 4278 | 4278 | 4278 |
| 60 | L | \$8958 | 8958 | 8958 | 4370 | 4370 | 4370 |
|  | W | \$10989 | 10989 | 10989 | 5725 | 5725 | 5725 |
|  | P | \$9365 | 9365 | 9365 | 4641 | 4641 | 4641 |
|  | U | \$8958 | 8958 | 8958 | 4370 | 4370 | 4370 |
| 66 | L | \$9220 | 9220 | 9220 | 4480 | 4480 | 4480 |
|  | W | \$11304 | 11304 | 11304 | 5855 | 5855 | 5855 |
|  | P | \$9638 | 9638 | 9638 | 4756 | 4756 | 4756 |
|  | U | \$9220 | 9220 | 9220 | 4480 | 4480 | 4480 |
| 72 | L | \$9466 | 9466 | 9466 | 4578 | 4578 | 4578 |
|  | W | \$11599 | 11599 | 11599 | 5975 | 5975 | 5975 |
|  | P | \$9893 | 9893 | 9893 | 4859 | 4859 | 4859 |
|  | U | \$9466 | 9466 | 9466 | 4578 | 4578 | 4578 |
|  |  | EEA | EEB | EEC | EDA | EDB | EDC |
| DU2TT. 48 | L | \$7136 | 7136 | 7136 | 7722 | 7722 | 7722 |
|  | W | \$8563 | 8563 | 8563 | 9266 | 9266 | 9266 |
|  | P | \$7423 | 7423 | 7423 | 8031 | 8031 | 8031 |
| 54 | L | \$7249 | 7249 | 7249 | 7882 | 7882 | 7882 |
|  | W | \$8699 | 8699 | 8699 | 9459 | 9459 | 9459 |
|  | P | \$7540 | 7540 | 7540 | 8199 | 8199 | 8199 |
| 60 | L | \$7349 | 7349 | 7349 | 8027 | 8027 | 8027 |
|  | W | \$8820 | 8820 | 8820 | 9633 | 9633 | 9633 |
|  | P | \$7644 | 7644 | 7644 | 8349 | 8349 | 8349 |
| 66 |  | \$7468 | 7468 | 7468 | 8204 | 8204 | 8204 |
|  | W | \$8963 | 8963 | 8963 | 9845 | 9845 | 9845 |
|  | P | \$7767 | 7767 | 7767 | 8532 | 8532 | 8532 |
| 72 |  | \$7575 | 7575 | 7575 | 8369 | 8369 | 8369 |
|  | W | \$9092 | 9092 | 9092 | 10044 | 10044 | 10044 |
|  | P | \$7880 | 7880 | 7880 | 8704 | 8704 | 8704 |


|  | DFA | DFB | DFC | FFA | FFB | FFC |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| DU2TE. 48 P | $\$ 9401$ | 9401 | 9401 | 4780 | 4780 | 4780 |
| $\mathbf{5 4 ~ P}$ | $\$ 9655$ | 9655 | 9655 | 4893 | 4893 | 4893 |
| $\mathbf{6 0 ~ P}$ | $\$ 9893$ | 9893 | 9893 | 4994 | 4994 | 4994 |
| $\mathbf{6 6 ~ P}$ | $\$ 10180$ | 10180 | 10180 | 5113 | 5113 | 5113 |
| $\mathbf{7 2 ~ P}$ | $\$ 10449$ | 10449 | 10449 | 5221 | 5221 | 5221 |

Step 8. Central Cable Trough
ECT enhanced cable trough w/covers - data/power routing $+\$ 0$ and cord management A

Step 9. Switch Option
For fixed table (F) with fixed table (F)
SNN no control A + 40

| For electric standard range (E) AND electric extended range (D) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | E | D | F |
| SUD | simple up down A | +\$0 | 0 | 0 |
| SMT | no switch - LO100 A | +\$0 | 0 | 0 |
| SRM | digital read out with memory A | +\$160 | 320 | 320 |


| Step 10. Workstation Cord Cover/Cable Management Table 1 and 2 |  |  |
| :--- | :--- | ---: |
| PSC | simple cable A | $+\$ 0$ |
| PHD high density cable trough A | $+\$ 549$ |  |

Step 11. Power Access Cutout - Table 1 and 2

For $48^{\prime \prime}$ wide (47" surface size) (48), 54 " wide (53" surface size) (54), $60^{\prime \prime}$ wide (59" surface size) (60), 66" wide ( $65^{\prime \prime}$ surface size) (66), or $72^{\prime \prime}$ wide (71" surface size) (72) with simple cable (PSC), or high density cable trough (PHD)


For 54 " wide (53" surface size) (54), 60" wide (59" surface size) (60), $66^{\prime \prime}$ wide ( $65^{\prime \prime}$ surface size) (66), or $72^{\prime \prime}$ wide ( $71^{\prime \prime}$ surface size) (72) with high density cable trough (PHD)

| NNN | no cutout $A$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
| OAC | offset center cutout for 6 port Y1425 | A | $+\$ 0$ |
| OC5 | offset center cutout for 5 port Y1425 | A | $+\$ 45$ |
| O |  |  |  |


| Step 12. |  |  |
| :---: | :---: | :---: |
| Top Finish |  |  |
| For laminate top/thermoplastic edge (L) or laminate top/universal edge (U) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone A | +\$0 |
| HX | aged cherry A | +\$0 |
| HY | walnut on cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
|  | sandstone A | +\$0 |
|  | warm grey neutral A | +\$0 |
| Top/Edge Finish |  |  |
| For veneer top/veneer edge (W) |  |  |
| 2 U | light brown walnut A | +\$170 |
| 40 | dark brown walnut A | +\$170 |
| ED | aged cherry A | +\$170 |
| EK | medium red walnut A | +\$170 |
| ET | clear on ash A | +\$170 |
| EU | oak on ash A | +\$170 |
| EV | walnut on ash A | +\$170 |
| UL | natural maple A | +\$170 |
| UX | walnut on cherry A | +\$170 |


| Top/Edge Finish |  |  |
| :---: | :---: | :---: |
| For painted Formcoat ${ }^{\text {a }}$ top/edge ( $P$ ) |  |  |
| 8Q | folkstone grey $\triangle$ | +\$0 |
| 91 | white A | +\$0 |
|  | cool grey neutral $A$ | +\$0 |
|  | soft white A | +\$0 |
|  | sandstone A | +\$0 |
|  | warm grey neutral A | +\$0 |
| Step 13. Edge Finish |  |  |
| For laminate top/thermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
|  | folkstone grey $A$ | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral $A$ | +\$0 |
| HF | inner tone light $A$ | +\$0 |
| HM | natural maple $A$ | +\$0 |
| HP | light anigre $A$ | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry $A$ | +\$0 |
| HY | walnut on cherry $A$ | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash $A$ | +\$0 |
| LBB | oak on ash ${ }^{\text {A }}$ | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut $A$ | +\$0 |
| LBE | medium red walnut $\triangle$ | +\$0 |
| LBF | neutral twill $A$ | +\$0 |
| LBG | sarum twill $A$ | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
|  | warm grey neutral A $^{\text {a }}$ | +\$0 |

For laminate top/universal edge (U)
PLY plywood edge A
$+\$ 50$

| Step 14. Base Finish |  |  |
| :--- | :--- | :--- |
| $\mathbf{8 Q}$ | folkstone grey $A$ | $+\$ 0$ |
| $\mathbf{9 1}$ | white $A$ | $+\$ 0$ |
| $\mathbf{9 8}$ | studio white $A$ | $+\$ 0$ |
| G2 | graphite satin $A$ | $+\$ 0$ |
| WL | sandstone $A$ | $+\$ 0$ |
| WN | warm grey neutral $A$ | $+\$ 0$ |
| CN | metallic champagne $A$ | $+\$ 0$ |
| MS | metallic silver $A$ | $+\$ 0$ |

## Single Sided Rectangular Height Adjustable Bench



## Product Information

## Description

This rectangular single sided bench is a 1 workstation unit that can be used in single sided height adjustable benching applications in series with other Renew ${ }^{\text {t" }}$ Link single sided benches to create a run. Each workstation has a C-leg configuration, comes in multiple edge styles, and has options for laminate top with thermoplastic edge, laminate top with a thermoplastic backed plywood edge, veneer top and edge, or painted Formcoat ${ }^{\oplus}$ top and edge. There are multiple height adjustment, wire management, and switch options. Glides have $1 / 2^{\prime \prime}$ of leveling adjustment. Shipped knocked down. Product is UL Listed. Each table can be specified with a different height adjustment mechanism. Floor to top of surface height adjustment ranges are $27^{\prime \prime}-46^{\prime \prime}$ for the electric standard range (E) option, $22^{\prime \prime}-48^{\prime \prime}$ for the electric extended range (D) option, and $28^{1} / 2^{\prime \prime}$ for the fixed height table (F).

## Notes

To power bench applications, specify Connect"' separately. See planning guide for details.
Sizes listed for table depth and width are nominal. Depth of surface is reduced $1^{\prime \prime}$ for cord management. Width of surface is reduced $1^{\prime \prime}$ to minimize possible pinch point hazards between benches.
Simple cable cover (PSC) is facility installed only.
High density cable trough (PHD) can be accessed by users for daily cord management. Available on $30^{\prime \prime}$ deep tables only.
Power access cutouts are specifically sized for 5 wide and 6 wide Logic G1000 grommet mounted electrical distributors ( $\mathrm{Y}_{1425}$ ).

## Dimensions



## Specification Information

Step 1.
DU1A A

```
Step 2. Edge
```

S. squared-edge A
T. thin-edge A
E. eased-edge $A$

## Step 3. Depth

$2424^{\prime \prime}$ deep (23" surface size) A
$3030^{\prime \prime}$ deep (29" surface size) A

| Step 4. Width |  |  |
| :--- | :--- | :--- |
| 48 | $48^{\prime \prime}$ wide $\left(47^{\prime \prime}\right.$ surface size) | A |
| 54 | $54^{\prime \prime}$ wide $\left(53^{\prime \prime}\right.$ surface size) | A |
| 60 | $60^{\prime \prime}$ wide $\left(59^{\prime \prime}\right.$ surface size) | A |
| 66 | $66^{\prime \prime}$ wide $\left(65^{\prime \prime}\right.$ surface size) | A |
| 72 | $72^{\prime \prime}$ wide ( $71^{\prime \prime}$ surface size) | A |

Step 5. Surface Material

## For squared-edge (S.)

L laminate top/thermoplastic edge A
W veneer top/veneer edge A
P painted Formcoat ${ }^{\oplus}$ top/edge A
U laminate top/universal edge A

```
For thin-edge (T.)
L laminate top/thermoplastic edge A
W veneer top/veneer edge A
P painted Formcoat }\mp@subsup{}{}{\oplus}\mathrm{ top/edge A
```

For eased-edge (E.)
P painted Formcoat ${ }^{\circledR}$ top/edge
A

## Step 6. Height Adjustment

E electric standard range A
D electric extended range A
F fixed table A

| Prices for Steps 1-6. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | LE | LD | LF | WE | WD | WF |
| DU1AS. 24 | 48 | \$3473 | 3643 | 2329 | 4168 | 4370 | 3023 |
|  | 54 | \$3527 | 3699 | 2383 | 4233 | 4438 | 3089 |
|  | 60 | \$3580 | 3754 | 2436 | 4295 | 4504 | 3151 |
|  | 66 | \$3638 | 3867 | 2493 | 4366 | 4578 | 3221 |
|  | 72 | \$3689 | 3905 | 2545 | 4426 | 4641 | 3282 |
| 30456067 | 48 | \$3532 | 3704 | 2388 | 4239 | 4446 | 3095 |
|  | 54 | \$3595 | 3770 | 2451 | 4314 | 4524 | 3170 |
|  | 60 | \$3642 | 3818 | 2497 | 4370 | 4582 | 3225 |
|  | 66 | \$3699 | 3879 | 2555 | 4438 | 4655 | 3294 |
|  | 72 | \$3752 | 3933 | 2607 | 4501 | 4720 | 3357 |
|  |  | PE | PD | PF | UE | UD | UF |
| DU1AS. 24 | 48 | \$3612 | 3787 | 2468 | 3473 | 3643 | 2329 |
|  | 54 | \$3669 | 3847 | 2524 | 3527 | 3699 | 2383 |
|  | 60 | \$3723 | 3904 | 2579 | 3580 | 3754 | 2436 |
|  | 66 | \$3784 | 3968 | 2640 | 3638 | 3867 | 2493 |
|  | 72 | \$3836 | 4023 | 2692 | 3689 | 3905 | 2545 |
| 30456067 | 48 | \$3674 | 3853 | 2530 | 3532 | 3704 | 2388 |
|  | 54 | \$3740 | 3920 | 2595 | 3595 | 3770 | 2451 |
|  | 60 | \$3788 | 3972 | 2644 | 3642 | 3818 | 2497 |
|  | 66 | \$3848 | 4034 | 2703 | 3699 | 3879 | 2555 |
|  | 72 | \$3902 | 4091 | 2758 | 3752 | 3933 | 2607 |
|  |  | LE | LD | LF | WE | WD | WF |
| DU1AT. 24 | 48 | \$3768 | 3951 | 2623 | 4522 | 4740 | 3378 |
|  | 54 | \$3828 | 4013 | 2684 | 4594 | 4816 | 3450 |
|  | 60 | \$3884 | 4073 | 2740 | 4662 | 4887 | 3517 |
|  | 66 | \$3948 | 4138 | 2803 | 4737 | 4967 | 3593 |
|  | 72 | \$4003 | 4197 | 2859 | 4804 | 5036 | 3660 |
| 30456067 | 48 | \$3833 | 4019 | 2689 | 4600 | 4824 | 3456 |
|  | 54 | \$3901 | 4091 | 2757 | 4681 | 4909 | 3537 |
|  | 60 | \$3952 | 4144 | 2807 | 4742 | 4973 | 3598 |
|  | 66 | \$4014 | 4209 | 2870 | 4817 | 5050 | 3673 |
|  | 72 | \$4071 | 4268 | 2926 | 4885 | 5121 | 3741 |
|  |  | PE | PD | PF | UE | UD | UF |
| DU1AT. 24 | 48 | \$3918 | 4109 | 2774 | - | - | - |
|  | 54 | \$3982 | 4174 | 2838 | - | - | - |
|  | 60 | \$4040 | 4236 | 2896 | - | - | - |
|  | 66 | \$4106 | 4305 | 2962 | - | - | - |
|  | 72 | \$4164 | 4365 | 3019 | - | - | - |



## Single Sided Rectangular Height <br> Adjustable Bench continued

|  | For $30^{\prime \prime}$ deep (29" surface size) (30) with 54" wide (53" surface size) (54) with high density cable trough (PHD) |  |  |
| :---: | :---: | :---: | :---: |
|  | NNN | no cutout A | +\$0 |
|  | LAC | left cutout 6 port Y 1425 A | +\$45 |
|  | RAC | right cutout 6 port $\mathrm{Y}_{1425} \mathrm{~A}$ | +\$45 |
|  |  | left cutout 5 port Y 1425 A | +\$45 |
|  | RC5 | right cutout 5 port $\mathrm{Y}_{1425} \mathrm{~A}$ | +\$45 |
| N | For 30 " deep (29" surface size) (30) with $60^{\prime \prime}$ wide ( 59 " surface size) (60), or $66^{\prime \prime}$ wide ( $65^{\prime \prime}$ surface size) (66), or $72^{\prime \prime}$ wide ( $71^{\prime \prime}$ surface size) (72) with high density cable trough (PHD) |  |  |
|  | NNN | no cutout A | +\$0 |
|  | LAC | left cutout $A$ | +\$45 |
|  | RAC | right cutout $\triangle$ | +\$45 |
|  | CAC | center cutout A | +\$45 |
|  | LC5 | left cutout 5 port Y 1425 A | +\$45 |
|  | RC5 | right cutout 5 port $\mathrm{Y}_{1425}$ A | +\$45 |
|  | CC5 | center cutout 5 port Y1425 A | +\$45 |


| Step 11. |  |  |
| :---: | :---: | :---: |
| Top Finish |  |  |
| For laminate top/thermoplastic edge (L) or laminate top/universal edge (U) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone A | +\$0 |
| HX | aged cherry A | +\$0 |
| HY | walnut on cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
|  | sandstone A | +\$0 |
|  | warm grey neutral A | +\$0 |
| Top/Edge Finish |  |  |
| For veneer top/veneer edge (W) |  |  |
| 2 U | light brown walnut A | +\$85 |
| 40 | dark brown walnut A | +\$85 |
| ED | aged cherry A | +\$85 |
| EK | medium red walnut A | +\$85 |
| ET | clear on ash A | +\$85 |
| EU | oak on ash A | +\$85 |
| EV | walnut on ash A | +\$85 |
| UL | natural maple A | +\$85 |
| UX | walnut on cherry A | +\$85 |

# Single Sided Rectangular Height Adjustable Bench continued 

| Top/Edge Finish |  |  |
| :---: | :---: | :---: |
| For painted Formcoat ${ }^{\oplus}$ top/edge (P) |  |  |
|  | folkstone grey A | +\$0 |
|  | white A | +\$0 |
|  | cool grey neutral A | +\$0 |
|  | soft white A | +\$0 |
|  | sandstone A | +\$0 |
| WN | warm grey neutral A | +\$0 |
| Step 12. Edge Finish |  |  |
| For laminate top/thermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry A | +\$0 |
| HY | walnut on cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
| WN | warm grey neutral A | +\$0 |

For laminate top/universal edge (U)
PLY plywood edge A
+\$50

| Step 13. Base Finish |  |  |
| :--- | :--- | :--- |
| 8Q | folkstone grey A | $+\$ 0$ |
| $\mathbf{9 1}$ | white A | $+\$ 0$ |
| $\mathbf{9 8}$ | studio white A | $+\$ 0$ |
| G2 | graphite satin A | $+\$ 0$ |
| WL | sandstone A | $+\$ 0$ |
| WN | warm grey neutral A | $+\$ 0$ |
| CN | metallic champagne A | $+\$ 0$ |
| MS | metallic silver A | $+\$ 0$ |



## Product Information

Description
These cover plates create a clean and finished aesthetic at the end of runs. Finishes are available to match the base finishes of Renew ${ }^{\text {rm }}$ Link benches. Package contains 2 end caps. Product is UL Listed.

## Notes

For single sided bench runs, specify single sided (DU4S.EC). For back to back bench runs, specify back to back (DU4B.EC).
Renew ${ }^{\text {™ }}$ Link Only 1 set of end caps needed per run. End caps are placed on each end of the run.

Dimensions

## Specification Information

Step 1.
DU4 A

Step 2. Single Sided or Back to Back
S. single sided $A$
B. back to back A

Step 3. Connecting Plate or End Cap
EC end cap - 2 per box A

| Prices for Steps 1-3. |  |
| :--- | :--- |
| DU4S. EC | $\$ 120$ |

$\$ 150$

| Step 4. Finish |  |  |
| :--- | :--- | :--- |
| 8Q | folkstone grey | $+\$ 0$ |
| $\mathbf{9 1}$ | white A | $+\$ 0$ |
| $\mathbf{9 8}$ | studio white | $+\$ 0$ |
| G2 | graphite satin A | $+\$ 0$ |
| WL | sandstone | $+\$ 0$ |
| WN | warm grey neutral A | $+\$ 0$ |
| CN | metallic champagne A | $+\$ 0$ |
| MS | metallic silver A | $+\$ 0$ |



## Product Information

Description
These cover plates create a clean and finished aesthetic where bench sections come together. Finishes are available to match the base finishes of Renew ${ }^{\text {TM }}$ Link benches. Connecting plates come 1 per package. Product is UL Listed.

## Notes

For single sided bench runs, specify single sided (DU4S.CP). For back to back bench runs, specify back to back (DU4B.CP).
Connecting plates are required to connect 1 bench section to another section. The number of connecting plates needed in a run is 1 less than the number of bench sections in the run.

## Dimensions

Single Sided


## Specification Information

Step 1.
DU4 A

## Step 2. Single Sided or Back to Back

S. single sided A
B. back to back A

Step 3. Connecting Plate or End Cap
CP connecting plate (between tables) $1 x$ box A

| Prices for Steps 1-3. |  |
| :--- | :--- |
| DU4S. CP | $\$ 150$ |

DU4B. CP \$170

| Step 4. Finish |  |  |
| :--- | :--- | :--- |
| 8Q | folkstone grey | $+\$ 0$ |
| $\mathbf{9 1}$ | white A | $+\$ 0$ |
| $\mathbf{9 8}$ | studio white | $+\$ 0$ |
| CN | metallic champagne A | $+\$ 0$ |
| G2 | graphite satin A | $+\$ 0$ |
| WL | sandstone | $+\$ 0$ |
| WN | warm grey neutral A | $+\$ 0$ |
| MS | metallic silver A | $+\$ 0$ |



MS metallic silver A


## Product Information

Description
This metal shroud covers and wraps around the legs of Renew"' Link back-to-back units to create a unified and integrated leg aesthetic.

## Notes

To add shrouds to each end of a run, a quantity of 2 end-of-run shrouds must be ordered.
To add shrouds mid run, a quantity of 1 mid-run shrouds must be ordered for each connection point.

## Dimensions



End of Run for Gallery Panel Assembled view

$\underset{\sim 1}{\mid \leftarrow 8^{\prime \prime} \rightarrow 1}$


End of Run
Assembled view



Assembled view

## Renew ${ }^{\text {TM }}$ Link Back-to-Back Leg

Shroud continued

| Specification Information |  |
| :---: | :---: |
| Step 1. |  |
| DU4C. A |  |
| Step 2. Location |  |
| EG end of run for gallery panel A $^{\text {a }}$ |  |
| ER end of run A |  |
| MR mid run A |  |
| Step 3. Material |  |
| P painted steel A |  |
| Prices for Steps 1-3. |  |
|  | P |
| DU4C. EG | \$157 |
| ER | \$192 |
| MR | \$314 |
| Step 4. Height Range of Tables |  |
| For mid run (MR) |  |
| D extended A | +\$0 |
| E standard and fixed A | +\$0 |
| For end of run for gallery panel (EG) or end of run (ER) |  |
| N extended/standard/fixed A | +\$0 |
| Step 5. Finish |  |
| 8Q folkstone grey | +\$0 |
| 91 white $A$ | +\$0 |
| 98 studio white | +\$0 |
| G2 graphite satin A | +\$0 |
| WL sandstone | +\$0 |
| WN warm grey neutral $A$ | +\$0 |
| CN metallic champagne A | +\$0 |
| MS metallic silver A | +\$0 |



DU8L.

## Product Information

Description
This screen provides privacy between workstations and can create privacy and boundary from adjacent work areas. Installed height of all screen tops is $46^{\prime \prime}$. Screens are acrylic, tackable fabric, laminate, or glass. Attachment hardware included.

## Notes

Finishes available for acrylic screen hardware to match base finish of Renew ${ }^{\text {Th }}$ Link benches.
Back to back screen (BB) to be used with back to back bench applications.
Gallery screens (BG, SG) to be used on the end of back to back or single sided bench applications, respectively, and in conjunction with end of run gallery panels (DUgR.).
For use with boundary gallery panel (DU9B.) in single sided applications, specify single sided boundary gallery screen (SG).
Screen accepts Customer's Own Material (COM). Yardage is estimated
for nondirectional 54 "-wide fabrics.
For vertical fabric direction ( T ):
Application-Width-Yardage
SG24-1.45
SG30-1.45
SB48-1.45
BG48-1.45
BB48-2.14
For horizontal fabric direction (R):
Application-Width - Yardage
SG24-0.97
SG30-1.14
SB48-1.71
SB54-1.90
SB60-2.07
SB66-2.27
SB72-2.46
BG48-1.71
BG60-2.07
BB48-3.15
BB54-3.52
BB60-3.91
BB66-4.28
BB72-4.67
For information on multiple quantities or directional fabrics, contact
COM Department. See Order Information in Appendices.

## Dimensions


$1 / 4^{\prime \prime}$
or
$3 / 8^{\prime \prime}$


## Specification Information

Step 1.
DU8 A

Step 2. Edge
F. Pari fabric screen A
G. glass A
E. flat edge fabric screen A
L. laminate A

## Step 3. Application

For Pari fabric screen (F.) or flat edge fabric screen (E.)
SG single side gallery A
SB single side boundary A
BG back to back gallery A
BB back to back A
For glass (G.) or laminate (L.)
BB back to back A

Step 4. Width

| For single side gallery |  |
| :---: | :---: |
| 24 | $24^{\prime \prime}$ wide $A$ |
| 30 | $30^{\prime \prime}$ wide A |
| For single side boundar |  |
| 48 | $48^{\prime \prime}$ wide A |
| 54 | $54^{\prime \prime}$ wide A |
| 60 | 60 " wide A |
| 66 | $66^{\prime \prime}$ wide A |
| 72 | $72^{\prime \prime}$ wide A |

## For back to back gallery (BG)

| 48 | $48^{\prime \prime}$ wide $A$ |
| :--- | :--- |
| 60 | $60^{\prime \prime}$ wide $A$ |

For back to back (BB)

| 48 | $48^{\prime \prime}$ wide | A |
| :--- | :--- | :--- |
| 54 | $54^{\prime \prime}$ wide | A |
| 60 | $60^{\prime \prime}$ wide | A |
| 66 | $66^{\prime \prime}$ wide | A |
| 72 | $72^{\prime \prime}$ wide | A |

## Step 5. Surface Material

For Pari fabric screen (F.) or flat edge fabric screen (E.) with $24^{\prime \prime}$ wide (24), 48" wide (48), or 30 " wide (30)

T tackable fabric A
R tackable fabric, horizontal A

For Pari fabric screen (F.) or flat edge fabric screen (E.) with 54" wide
(54), $60^{\prime \prime}$ wide (60), 66" wide (66), or 72" wide (72)

R tackable fabric, horizontal A

## For glass (G.)

5A opal glazed -1/4" thick A
C3 clear glass $-3 / 8^{\prime \prime}$ thick A
G3 opal glass $-3 / 8^{\prime \prime}$ thick A
N3 no glass- for customer's own glass $3 / 8^{\prime \prime}$ A
NN no glass- for customer's own glass $1 / 4^{\prime \prime}$ A
TR clear glass - $1 / 4^{\prime \prime}$ thick A

## For laminate (L.)

L laminate A
U laminate/universal edge A

| Prices for Steps 1-5. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L | U | 5A | T | C3 | R |
| DU8F. SG 24 | - | - | - | \$521 | - | 521 |
| DU8F. S | - | - | - | \$729 | - | 729 |
| SB 48 | - | - | - | \$781 | - | 781 |
| 54 | - | - | - | - | - | \$833 |
| 60 | - | - | - | - | - | \$885 |
| 66 | - | - | - | - | - | \$937 |
| 72 | - | - | - | - | - | \$1041 |
| BG 48 | - | - | - | \$781 | - | 781 |
| 60 | - | - | - | - | - | \$833 |
| BB 48 | - | - | - | \$1249 | - | 1249 |
| 54 | - | - | - | - | - | \$1328 |
| 60 | - | - | - | - | - | \$1405 |
| 66 | - | - | - | - | - | \$1483 |
| 72 | - | - | - | - | - | \$1561 |
|  | L | U | 5A | T | C3 | R |
| DU8G. BB 48 | - | - | \$859 | - | 1162 | - |
| 54 | - | - | \$985 | - | 1339 | - |
| 60 | - | - | \$1111 | - | 1541 | - |
| 66 | - | - | \$1238 | - | 1743 | - |
| 72 | - | - | \$1364 | - | 1919 | - |


|  |  |  |  | G3 | N3 | NN | TR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DU8G. BB 48 |  |  | \$1515 | 253 | 253 | 707 |
|  | 54 |  |  | \$1616 | 266 | 266 | 834 |
|  | 60 |  |  | \$1692 | 278 | 278 | 960 |
|  | 66 |  |  | \$1894 | 296 | 296 | 1086 |
|  | 72 |  |  | \$2071 | 314 | 314 | 1212 |
|  |  | L | U | 5A | T | C3 | R |
|  | DU8E. SG 24 | - | - | - | \$111 | - | 111 |
|  | 30 | - | - | - | \$319 | - | 319 |
|  | SB 48 | - | - | - | \$371 | - | 371 |
|  | 54 | - | - | - | - | - | \$426 |
|  | 60 | - | - | - | - | - | \$480 |
|  | 66 | - | - | - | - | - | \$549 |
|  | 72 | - | - | - | - | - | \$617 |
|  | BG 48 | - | - | - | \$371 | - | 371 |
|  | 60 | - | - | - | - | - | \$428 |
|  | BB 48 | - | - | - | \$839 | - | 839 |
|  | 54 | - | - | - | - | - | \$920 |
|  | 60 | - | - | - | - | - | \$1000 |
|  | 66 | - | - | - | - | - | \$1069 |
|  | 72 | - | - | - | - | - | \$1137 |
|  |  | L | U | 5A | T | C3 | R |
|  | DU8L. BB 48 | \$555 | 555 | - | - | - | - |
|  | 54 | \$580 | 580 | - | - | - | - |
|  | 60 | \$605 | 605 | - | - | - | - |
|  | 66 | \$660 | 660 | - | - | - | - |
|  | 72 | \$715 | 715 | - | - | - | - |

Step 6. Hardware Color

For Pari fabric screen (F.), flat edge fabric screen (E.), or laminate (L.)
NNN none A

For glass (G.)
AN anodized A
+\$0


For laminate (L.) with 66" wide (66), or $72^{\prime \prime}$ wide (72)
HRG horizontal grain A

| Step 9. Surface Finish |  |  |
| :---: | :---: | :---: |
| For laminate (L) or laminate/universal edge (U) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey $A$ | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral $A$ | +\$0 |
| HM | natural maple $A$ | +\$0 |
| HP | light anigre A | +\$0 |
| HX | aged cherry $A$ | +\$0 |
| HY | walnut on cherry $\triangle$ | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash $A$ | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut $A$ | +\$0 |
| LBF | neutral twill $A$ | +\$0 |
| LBG | sarum twill $A$ | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill $A$ | +\$0 |
| LBK | pewter mesh $A$ | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen $A$ | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone $A$ | +\$0 |
|  | warm grey neutral $A$ | +\$0 |


| Step 10. Edge Finish |  |  |
| :---: | :---: | :---: |
| For laminate (L) |  |  |
| 76 | light brown walnut $A$ | +\$0 |
|  | folkstone grey $A$ | +\$0 |
|  | white A | +\$0 |
|  | studio white A | +\$0 |
| BU | black umber A | +\$0 |
| CL | cool grey neutral $A$ | +\$0 |
| HF | inner tone light $A$ | +\$0 |
| HM | natural maple $A$ | +\$0 |
| HP | light anigre $A$ | +\$0 |
| HX | aged cherry $A$ | +\$0 |
|  | walnut on cherry $\triangle$ | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisplinen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen $A$ | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
| MT | medium tone $A$ | +\$0 |
|  | sandstone A | +\$0 |
|  | warm grey neutral $A$ | +\$0 |
| For laminate/universal edge (U) |  |  |
|  | plywood edge A | +\$50 |



## Product Information

Description
This gallery panel creates a finished and polished look to end of run or single sided applications. It also creates boundary for a single sided bench and an adjacent work space or aisle. The panel is laminate with thermoplastic edge, or veneer with veneer edge. Edges are square. Glides have $1 / 2^{\prime \prime}$ of leveling adjustment.

## Notes

For end of run application, specify end of run panel (DUgR.).
For single sided application on back side of work surface, specify single sided boundary panel (DU9B.).
When specifying $46^{\prime \prime}$-high gallery panel, order the $17^{\prime \prime}$-high fabric screen (DU8E. or DU8F.) separately.

## Dimensions



DU9B

## Specification Information

Step 1.
DU9 A

## Step 2. Edge

R. end of run gallery panel $A$
B. single sided boundary gallery panel (along back edge) A

| Step 3. Width |  |
| :---: | :---: |
| For end of run gallery panel (R.) |  |
| 24 | $24^{\prime \prime}$ " wide - front edge to back edge for single sided bench A |
| 30 | 30 " wide - front edge to back edge for single sided bench A |
| 48 | $48^{\prime \prime}$ wide - front edge to front edge for $24^{\prime \prime}$ deep back to back A |
| 60 | $60^{\prime \prime}$ wide - front edge to front edge for $30^{\prime \prime}$ deep back to back $\square$ |

For single sided boundary gallery panel (along back edge) (B.)

| 48 | 48" wide A |
| :---: | :---: |
| 54 | $54^{\prime \prime}$ wide A |
| 60 | $60^{\prime \prime}$ wide A |
| 66 | $66^{\prime \prime}$ wide A |
| 72 | 72 " wide A |

## Step 4. Height

$2929^{\prime \prime}$ tall A
$46 \quad 29^{\prime \prime}$ tall with inserts to be used with $17^{\prime \prime}$ tall fabric screens (Pari or Flat Edge) A

## Step 5. Surface Material

L laminate top/thermoplastic edge A
w veneer top/veneer edge A
U laminate top/universal edge A

| Prices for Steps 1-5. |  |  |  |
| :---: | :---: | :---: | :---: |
|  | L | W | U |
| DU9R. 2429 | \$227 | 520 | 227 |
| 46 | \$288 | 582 | 288 |
| 3029 | \$300 | 656 | 300 |
| 46 | \$362 | 718 | 362 |
| 4829 | \$477 | 1020 | 477 |
| 46 | \$539 | 1083 | 539 |
| 6029 | \$615 | 1299 | 615 |
| 46 | \$681 | 1360 | 681 |


|  |  | L | W | U |
| ---: | ---: | ---: | ---: | ---: |
| DU9B. 5429 | $\$ 560$ | 1175 | 560 |  |
| 46 | $\$ 622$ | 1236 | 622 |  |
| 4829 | $\$ 477$ | 1002 | 477 |  |
| 46 | $\$ 539$ | 1064 | 539 |  |
| $\mathbf{6 0} 29$ | $\$ 615$ | 1293 | 615 |  |
| 46 | $\$ 677$ | 1354 | 677 |  |
| $\mathbf{6 6} 29$ | $\$ 708$ | 1484 | 708 |  |
| 46 | $\$ 770$ | 1546 | 770 |  |
| $\mathbf{7 2}$ | 29 | $\$ 786$ | 1652 | 786 |
| 46 | $\$ 848$ | 1713 | 848 |  |

Step 6.

Top Finish
For laminate top/thermoplastic edge (L) or laminate top/universal edge
(U)
76 light brown walnut A +\$0

8Q folkstone grey A +\$0
91 white A +\$0
98 studio white A +\$0

CL cool grey neutral A +\$0
HF inner tone light A +\$0
HM natural maple A +\$0

HP light anigre A +\$0
HT inner tone A +\$0
HX aged cherry A +\$0
HY walnut on cherry A +\$0
LA light ash A +\$0
LBA clear on ash A +\$0
LBB oak on ash A +\$0
LBC walnut on ash A +\$0
LBD dark brown walnut A +\$0
LBE medium red walnut A +\$0
LBF neutral twill A +\$0
LBG sarum twill A +\$0
LBH earthen twill A +\$0
LBJ graphite twill A +\$0
LBK pewter mesh A +\$0
LBL steel mesh A +\$0
LBM crisp linen A +\$0
LBN classic linen A +\$0
LBP casual linen A +\$0
LBQ white twill A +\$0
LU soft white A +\$0
WL sandstone A +\$0
WN warm grey neutral A +\$0

| Top/Edge Finish |  |  |
| :---: | :---: | :---: |
| For veneer top/veneer edge (W) |  |  |
| 2 U | light brown walnut A | +\$85 |
| 40 | dark brown walnut A | +\$85 |
| ED | aged cherry A | +\$85 |
| EK | medium red walnut A | +\$85 |
| ET | clear on ash A | +\$85 |
| EU | oak on ash A | +\$85 |
| EV | walnut on ash A | +\$85 |
|  | natural maple A | +\$85 |
|  | walnut on cherry A | +\$85 |
| Step 7. Edge Finish |  |  |
| For laminate top/thermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone A | +\$0 |
| HX | aged cherry A | +\$0 |
| HY | walnut on cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
|  | sandstone A | +\$0 |
|  | warm grey neutral A | +\$0 |

## Gallery Panel continued



## Piece



## Product Information

Description
This painted metal trim piece fills the gap between the end-of-run gallery panel and the boundary panel attached to the rear of the work station in single-sided applications. Package contains 1 trim piece.

Dimensions



## Product Information

Description
This junction block attaches to the electrical cross bar and accepts 4-circuit receptacles for access and distribution of up to 4 20-amp circuits. It has connection points at both ends for attaching a power entry, a 4-circuit power jumper, or block-to-block connector. Finish is black. It is UL Listed for use with Renew ${ }^{\text {Tw }}$ Link in the US and Canada. Attachment bracket and hardware included.

## Notes

Renew Link modular power products are only compatible with other
Renew Link modular products, or with Connect ${ }^{\text {mw }} 4$-circuit modular components. Note that the UL listing for Renew Link is no longer applicable when connecting Renew Link power to Connect power. For back-to-back applications, specify the 2-duplex block (DU1358.DB) or the 1-duplex block (DU1358.SB).
Order duplex receptacle, 4-circuit (DU1355.) separately.
To route power from building to junction block, order 4-circuit power entry (DU1351. or DU1352.) separately.
To route power between junction blocks, order junction block to junction block jumper (DU1353.) separately.
To connect 2 junction blocks together, order a short block to block connector (DU1354.S) separately.

## Dimensions



Single, Back-to-Back Junction Block


## Specification Information

Step 1.
DU1358. A

| Step 2. Junction Block Type |  |
| :---: | :---: |
| SB single back-to-back junction block A |  |
| DB double back-to-back junction block A |  |
| Step 3. Attachment Hardware |  |
| B short $90^{\circ}$ attachment to underside of surface A |  |
| Prices for Steps 1-3. |  |
|  | B |
| DU1358. SB | \$122 |
| DB | \$99 |

## Connect ${ }^{\text {TM }}$-Junction Block to

DU1353

## Junction Block Jumper, 4-Circuit



## Product Information

Description
This adjustable power jumper distributes up to 4 20-amp circuits between 2 junction blocks. One end of the jumper extends an additional 3" when connecting to an adjacent junction block. It is UL Listed for use with Renew ${ }^{\text {TM }}$ Link in the US and Canada.

## Notes

Renew Link modular power products are only compatible with other Renew Link modular products, or with Connect ${ }^{\text {tm }} 4$-circuit modular components. Note that the UL listing for Renew Link is no longer applicable when connecting Renew Link power to Connect power. Finish on $5 / 8^{\prime \prime}$ oval metallic conduit is silver.

Dimensions


## Specification Information

Step 1.
DU1353. A

| Step 2. Width |  |
| :--- | :--- | :--- |
| 24 | $24^{\prime \prime}$ wide $A$ |
| 30 | $30^{\prime \prime}$ wide A |
| 36 | $36^{\prime \prime}$ wide A |
| 32 | $42^{\prime \prime}$ wide A |
| 42 | $48^{\prime \prime}$ wide A |
| 48 | $54^{\prime \prime}$ wide A |
| 54 | $60^{\prime \prime}$ wide A |

Step 3. Type
A adjustable jumper A

| Prices for Steps 1-3. | A |
| :---: | ---: |
| DU1353. 24 | $\$ 116$ |
| $\mathbf{3 0}$ | $\$ 123$ |
| 36 | $\$ 130$ |
| 42 | $\$ 137$ |
| 48 | $\$ 146$ |
| $\mathbf{5 4}$ | $\$ 152$ |
| $\mathbf{6 0}$ | $\$ 159$ |

Connect ${ }^{\text {tw }}$-Duplex Receptacle,

## 4-Circuit



## Product Information

Description
This 15- or 20-amp duplex receptacle attaches to a junction block to provide electrical access. Finish is black. Package of 1 . It is UL Listed for use with Renew ${ }^{\text {tw }}$ Link in the US and Canada.

## Notes

Renew Link modular power products are only compatible with other Renew Link modular products, or with Connect ${ }^{\text {tm }} 4$-circuit modular components. Note that the UL listing for Renew Link is no longer applicable when connecting Renew Link power to Connect power. Receptacle is labeled as I, II, III, or IV for circuit identification. Order junction block (DU1358.) separately.


## Specification Information

Step 1.
DU1355. A

| Step 2. Amps |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1515 amp A |  |  |  |  |
| 2020 amp A |  |  |  |  |
| Step 3. Circuit |  |  |  |  |
| 1 circuit I A |  |  |  |  |
| 2 circuit II A |  |  |  |  |
| 3 circuit III A |  |  |  |  |
| 4 circuit IV A |  |  |  |  |
| Prices for Steps 1-3. |  |  |  |  |
|  | 1 | 2 | 3 | 4 |
| DU1355. 15 | \$31 | 31 | 31 | 31 |
| 20 | \$37 | 37 | 37 | 37 |



## Product Information

Description
This connector connects 2 junction blocks together. Finish is black.
Attachment hardware included. It is UL Listed for use with Renew ${ }^{\text {Tm }}$ Link in the US and Canada.

## Notes

Renew Link modular power products are only compatible with other
Renew Link modular products, or with Connect ${ }^{\text {tm }} 4$-circuit modular components. Note that the UL listing for Renew Link is no longer applicable when connecting Renew Link power to Connect power.

Dimensions

## Specification Information

Step 1.
DU1354.S A \$65


## Product Information

Description
This power entry connects a building's electrical from a wall, floor, or column to the end of a 4 -circuit junction block and distributes up to 4 20-amp circuits. UL Listed for use with Renew ${ }^{\text {Tm }}$ Link in the US and Canada.

## Notes

Renew Link modular power products are only compatible with other Renew Link modular products, or with Connect ${ }^{T \mathrm{~m}} 4$-circuit modular components. Note that the UL listing for Renew Link is no longer applicable when connecting Renew Link power to Connect power.
Power entry can be field cut to the appropriate length.
For San Francisco, specify $3 / 8^{"}$ flex metallic conduit option (C).
Finish color on liquid tight conduit is black. Finish color on metallic conduit is silver.
A licensed electrician must wire the power entry to the building's electrical system.

Dimensions

## Specification Information

Step 1.
DU1351. A


| Prices for Steps 1-3. | L | C |
| :--- | ---: | ---: |
| DU1351. $\mathbf{0 6}$ | $\$ 198$ | 198 |
| 12 | $\$ 284$ | 284 |
| 18 | $\$ 371$ | 371 |
| $\mathbf{2 4}$ | $\$ 474$ | 474 |



## Connect ${ }^{\text {m" }}$-Power Entry, 4-Circuit, DU1352

 New York City

## Product Information

Description
This power entry connects a building's electrical from a wall, floor, or column to the end of a 4-circuit junction block and distributes up to 4 20-amp circuits. It includes a junction box and harness. It is UL Listed for use with Renew ${ }^{\text {TM }}$ Link in the US and Canada.

## Notes

Renew Link modular power products are only compatible with other Renew Link modular products, or with Connect ${ }^{\text {tm }} 4$-circuit modular components. Note that the UL listing for Renew Link is no longer applicable when connecting Renew Link power to Connect power.
Power entry comes with an $8^{\prime \prime}$ harness.

| Specification Information |
| :--- |
| Step 1. |
| DU1352.08 A |

Specification Information

DU1352.08 A
\$319

A licensed electrician must wire the power entry to the building's electrical system.

## Dimensions




## Product Information

Description
This cable manager is specifically designed to work with Renew ${ }^{T m}$ Link. It seamlessly routes cables from the central trough up to the work surface as the surface moves up and down. 1 length fits all leg mechanism types. Installation hardware included.

Dimensions

Renew ${ }^{\text {Tu }}$ Cable Manager


## Specification Information

Step 1.
DU11 A

Step 2. Application
B. bench A

Prices for Steps 1-2.
DU11B.
\$188

| Step 3. Finish | $+\$ 0$ |
| :--- | :--- |
| Price Category 5 |  |



## Product Information

Description
This smart paddle provides one-touch up and down controls. It communicates availability, nudges to stand or sit, and confirmation of successful pairing of a mobile device. Desk Utilization Sensor provides connection to the Gateway to sense utilization, transfer data to the cloud, and provide haptic feedback for when to stand or sit. 1 Gateway is required for every 1-200 Smart Paddle Kits.

## Notes

Kits must be mounted all on right-hand side or all on left-hand side.
Cannot mix right and left mounting due to BT signal strength.
When ordering Live OS hardware, a subscription service agreement must be signed to activate the system.
End user application available as free download to all users and is required to set up goals, preferences, and check-in to a desk.

Dimensions


## Specification Information

Step 1.
L0100. A

| Step 2. Connection |  |
| :--- | :--- | ---: |
| $\mathbf{1}$ plugs into Logic Data control box A |  |
| Step 3. Cord Length |  |
| $\mathbf{0 6}$ 6' long A |  |
| Prices for Steps 1-3. | $\mathbf{0 6}$ |
| L0100. $\mathbf{1}$ | $\$ 140$ |
| Step 4. Finish |  |
| $\mathbf{6 3}$ fog A | $+\$ 0$ |

Renew" Tables
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## 20-Day or Less/Assigned Lead-Time Order Information

## 20-Day or Less and Assigned Lead-Time Programs

20-day or less and assigned lead-time products are designed for established Herman Miller dealers with pre-approved credit.

Products are distributed from multiple manufacturing facilities across the United States. All products and options not designated by an Assigned Lead-Time icon A will ship in 20 business days or less after being acknowledged by Herman Miller. Products and options designated by an A are on the assigned lead-time program and will ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

## Ordering Procedure

Please place orders through Order Manager. If this is not available to you, place orders through mail or fax. Verbal purchase orders will not be accepted.

Order Entry fax number for Passage ${ }^{\circledR}$, 5000 Series, and Meridian ${ }^{\circledR}$ Filing and Storage: (616) 8469236.
Order Entry fax number for all other products:
(616) 6543085.

For more information, contact your Customer Care representative at: (866) 8543048 EXT 3400.

## Shipments and Delivery

Per Herman Miller Terms and Conditions.

## Changes and Cancellation

Per Herman Miller Terms and Conditions.

## Program Overview

Vary Easy is a program designed to help dealers specify standard products with a larger breadth of options. For example, depending on the type of product being specified, choices include additional size, finish, edge types, and cable management features. Vary Easy 3D, specIT, and third-party text-based specification packages support the Vary Easy program. Vary Easy 3D enables designers to create a 3D image, CAD symbols, and a price book page. A Vary Easy product number is assigned for each product as the user selects specific options. Once the product is completely specified, the order can be submitted via Kiosk's Order Manager or a dealer's business system.

## Accessing and Specifying Vary Easy

To view the full product vocabulary, go to the Vary Easy Product Offering on Kiosk. To specify Vary Easy, go to the Vary Easy 3D website on Kiosk, specIT, or your third-party text-based specification package.

Once you've made your product line selection, continue to follow through each option and enter the specific options that represent the product you need. When the product is fully specified, Vary Easy will generate an orderable product number and instantly calculate a price.
Note: Failure to completely specify a product will cause a delay in order acknowledgements. Be sure to make a selection for all options offered.

The acknowledgement process for Vary Easy products is the same as for any standard order. Vary Easy products ship with a standardized lead time and are competitively priced.

For more information, contact your Customer Care Line at (866) 8543048 Ext 3400.

## Stain-to-Match Program

## Program Overview

The Stain-to-Match program gives you the option of using veneer finishes that are not listed in the standard offering. The program allows Herman Miller to match a customer's existing recut or natural veneer, or create a new finish that is unique to an installation.

Specific information on approval, ordering, pricing, and warranty for the Stain-to-Match program is listed below. Questions and requests for assistance may be directed to Herman Miller Options at:
(800) 6543910

## Stain-to-Match Process

1. Fill out the Options Stain-to-Match Request Form and send along with a color sample ( 2 " x $3^{\prime \prime}$ minimum) to the Herman Miller Options Applications Team at the address provided on the form. The form can be found on Omni.
2. Within 7-10 working days, Herman Miller Options will send a sample of the color-matched stain on Herman Miller veneer to the requester for the customer's signed approval.
3. If the sample meets the customer's approval, sign the reverse side of the sample, scan and email the approval to: options@hermanmiller.com.
4. After the stain has been approved, a formal quotation with special number and pricing can be provided, or the product can be specified through the Vary Easy program, if available. Work with the Options team on final product needs and how to specify.
5. A purchase order can then be placed.

## Stain-to-Match Warranty

Herman Miller warrants its products to be free from defects in craftsmanship from the date of delivery for the applicable warranty period. Herman Miller is responsible for the physical properties of the veneers available through the Stain-to-Match program, which include:

STA: Stain-to-Match on Recut Ash
STB: Stain-to-Match on Beech
STC: Stain-to-Match on Cherry
STD: Stain-to-Match on Oak
STK: Stain-to-Match on Reltech Anigre (Geiger)
STM: Stain-to-Match on Recut Mahogany
STP: Stain-to-Match on Maple
STU: Stain-to-Match on Walnut (Geiger)

See your specification tool for product specific finish offering limitations.

## Customer's Own Material Order Information Workspaces

## Customer's Own Material

## Program Overview

The Customer's Own Material (COM) program gives you the option of using textiles other than those listed. Herman Miller will test textiles for application to Herman Miller products and will process orders for those with approved COM textiles only. COM textiles are on assigned lead times.

Omni lists an overview of fabrics that have been tested and indicates whether or not they were approved for application to Herman Miller products.

Specific information on the terms and conditions, testing, approval, and ordering process for COM is listed below. Questions about the COM program and requests for assistance may be directed to your COM representative at:
(616) 6543400
(866) 8543048 Ext 6543400

## Customer's Own Material Warranty

Herman Miller does not warrant COM textiles. COM textiles are tested for application only; they are not tested for performance. The Herman Miller warranty does apply to the underlying products.

Suppliers of COM textiles are responsible for color consistency within commercial tolerances, UV stability, and resistance to soiling and perspiration.

## Customer's Own Material Pricing

COM is a Category 1 fabric. There are no application charges for COM fabrics.
Ordering and payment for COM textile yardage are the responsibility of the customer and the textile supplier.

If desired, Herman Miller will purchase COM textiles directly from True Textiles, C.F. Stinson, Luna Textiles, Maharam, and Momentum Textiles to simplify ordering and shipment. For this service, refer to the Supplier Connection program.

[^0]
## Textile Approval

1. Select a COM textile and a Herman Miller product.
2. If your textile is not listed in Omni, obtain a test number from a COM representative at (616) 654 3400. You can also submit your request within Omni. Please have the following information ready before calling: textile name, number, pattern, and the product you will apply it to.
3. Herman Miller will notify you of approval or disapproval within 4 days from receipt of the test yardage.

## Ordering Products with COM

1. Refer to the specific products to determine the yardage required for COM textiles.
2. If your textile is not listed in Omni, call a COM representative at (616) 6543400 or (866) 8543048 Ext 6543400 . The representative will assign an identification number for your textile (ID\#) and will verify yardage requirements for your order.
Note: Yardage requirements are based on nondirectional, 54 "-wide textiles. $66^{\prime \prime}$-wide textiles are needed for application on 60"-wide products. Additional yardage may be needed due to the unique characteristics of a textile.
3. Enter your order on Order Manager in Omni.
4. Upon receipt of your purchase order, Herman Miller will send you a PO acknowledgment.
5. Arrangements must be made for the textiles to be shipped from the supplier to Herman Miller for application to the Herman Miller products. Textiles must be tagged with the assigned identification number and the roll yardage quantity. See Omni for shipping procedures and current shipping addresses or contact a COM representative at (616) 6543400 or (866) 8543048 Ext 6543400.

Products will be scheduled for production when COM textiles are received at Herman Miller. Standard lead times in effect at that time will apply.

Note: If textiles are to be purchased directly by Herman Miller through the Supplier Connection program, Herman Miller will handle the ordering and shipping process and will schedule your order for production upon receipt of your purchase order (dependent on textile availability). Refer to the Supplier Connection program for more information.

# Customer's Own Material <br> Order Information - <br> Workspaces 

continued

## Supplier Connection

## Program Overview

The Supplier Connection program is a service offered by Herman Miller to purchase approved COM textiles directly from True Textiles, C.F. Stinson, Luna Textiles, Maharam, and Momentum Textiles. When you select a textile through this program, Herman Miller will facilitate the ordering, scheduling, and shipment of the textile directly with the supplier.

Suppliers included in the Supplier Connection program keep an active inventory of textiles that are pre-approved for application to Herman Miller products. Pre-approval applies only to the suitability of a textile for manufacturing and application to a Herman Miller product. Omni provides an overview of fabrics that have been tested and indicates whether or not they were approved for application to Herman Miller products.

Specific information on the terms and conditions, testing, approval, and ordering process for the Supplier Connection program is listed below. Questions and requests for assistance may be directed to your COM representative at
(616) 6543400
(866) 8543048 ExT 6543400

## Supplier Connection Warranty

Textiles purchased by Herman Miller through the Supplier Connection program are COM and are not warranted by Herman Miller. COM textiles are tested for application only; they are not tested for performance. The Herman Miller warranty does apply to the underlying products.

Suppliers of COM textiles are responsible for color consistency within commercial tolerances, UV stability, and resistance to soiling and perspiration.

## Supplier Connection Pricing

Textiles purchased by Herman Miller through the Supplier Connection program are COM. COM is a Category 1 fabric. There are no application charges for COM fabrics.

Payment for textiles purchased by Herman Miller through the Supplier Connection program is the responsibility of the customer or dealer. Herman Miller will invoice the order at the supplies's prices published at the time of the order.

## Textile Approval

1. Refer to Omni to identify the approval status of the textile. If your textile is not listed, contact the COM Department to request testing for application to Herman Miller products.
2. Herman Miller will notify you of approval or disapproval in approximately 4 days from receipt of the test yardage. If the textile is approved, it will be assigned a COM identification number.

## Ordering Products with Supplier Connection COM

1. Identify and include the following information on your purchase order

- Product number and option
- Herman Miller's COM identification number

2. Enter your order on Order Manager in Omni.
3. Upon receipt of the purchase order, Herman Miller will process your order and send you a PO acknowledgment. Herman Miller will determine the yardage required to produce your product and will order and schedule for delivery the required textile. Standard lead times in effect at the time the textile is allocated at the supplier will apply to products ordered through this program.

For more information about our products and services or to see a list of dealers, please visit us at HermanMiller.com or call (800) 8511196.
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[^0]:    Application Note
    Herman Miller does not guarantee that Customer's Own Material (COM) fabric patterns will align across panels/tiles or from one screen to the next. We also do not guarantee that COM fabric designs will be positioned consistently in the same location across several panels, tiles, or screens.

