

# height-adjustable desk basics

Dossier Height-Adjustable Desks are full wood construction to provide a traditional aesthetic with height-adjustability.



Height-Adjustable Standard Desk with 4" recessed Modesty (shown)

Height-Adjustable Desks are available in three styles:

- Standard with two gables
- Single Pedestal with a gable and one pedestal
- Double Pedestal with two pedestals

All desks are wood construction

Depths: 32" and 36"

Widths in 6" increments that vary depending on the style:

- Standard: 60" to 96"
- Single Pedestal: 66" to 96"
- Double Pedestal: 72" to 96"

Height Adjustment Range: 29" to 50"

Modesty Panel:

- Full recessed modesty only
- 4" recess available on 32" and 36" depth
- 8" recess available on 36" depth only

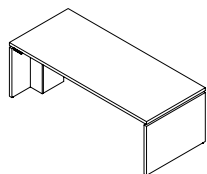
Grommet Options:

- Modesty Panel
  - Standard wire notch with grommet at the top of the modesty panel
- Desk Top
  - Rectangular or round
  - Left, right or centered, inboard the pedestal or gable

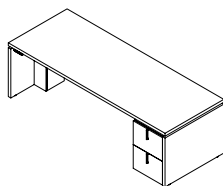
Electrical Controls and Vertical Wire Carrier s:

- Can be mounted left or right on site
- One Vertical Wire Carrier and grommet plug, and a power bar with four outlets included
- A second Vertical Wire Carrier can be ordered separately

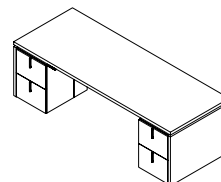
Leveling range: 1"



Height-Adjustable Standard Desk (ZJSH)



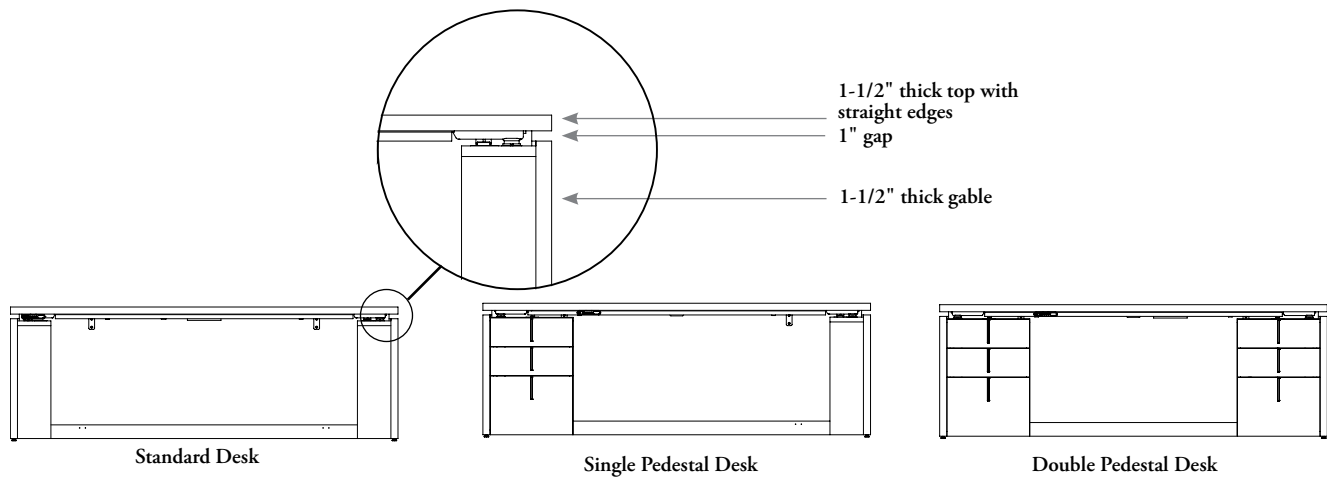
Height-Adjustable Single Pedestal Desk (ZJPH)



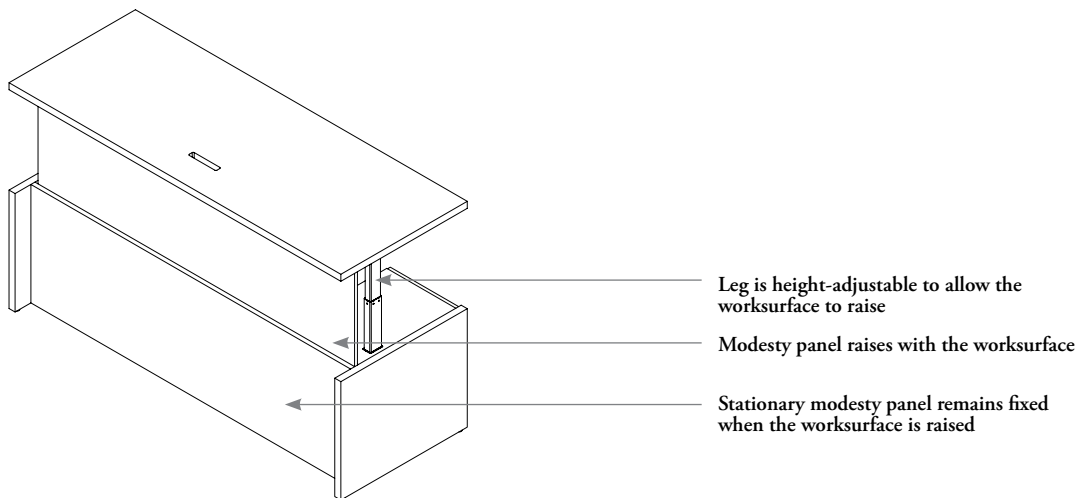
Height-Adjustable Double Pedestal Desk (ZJDH)

## planning with height-adjustable desks

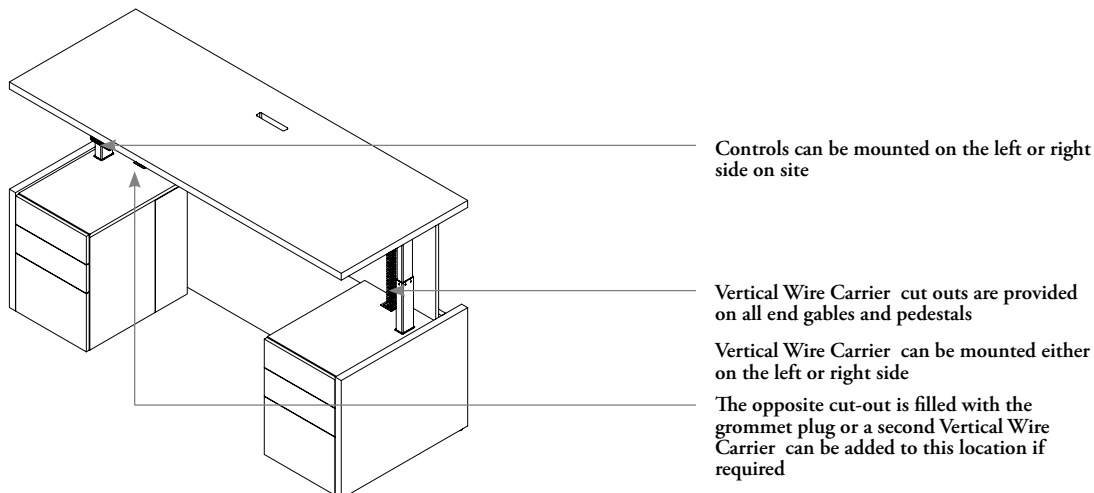
The following should be considered when planning with Dossier Height-Adjustable Desks.



### height-adjustment mechanism

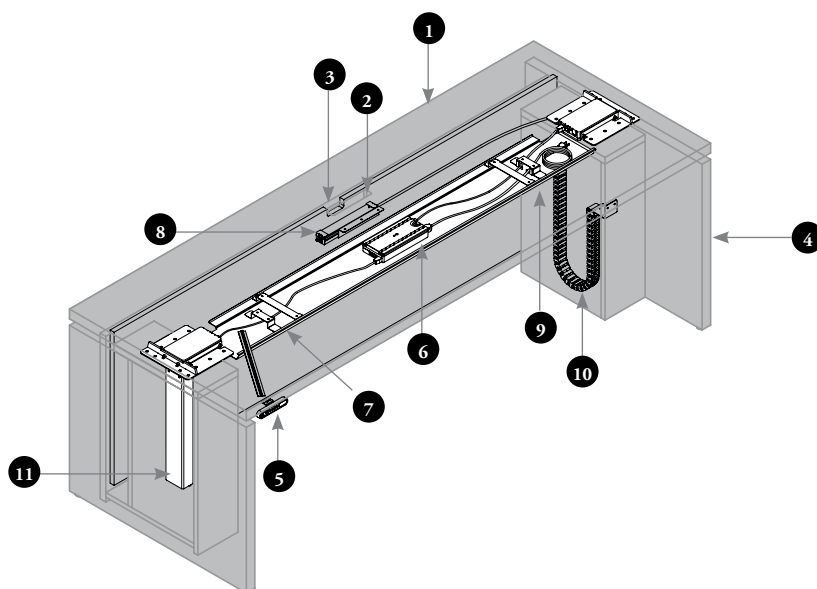


### controls and vertical wire carrier

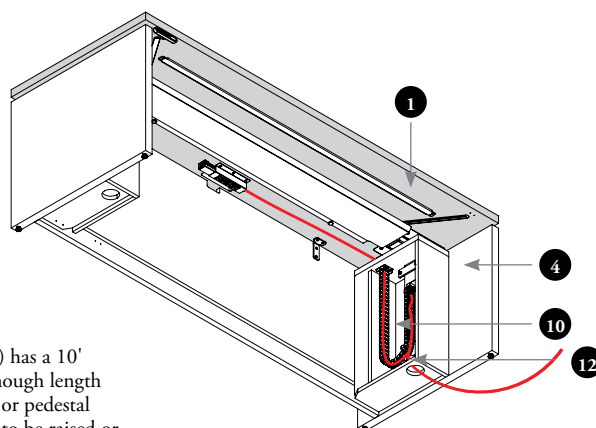


# planning with height-adjustable desk wire management

The following outlines the wire management components of the Dossier Height-Adjustable Desk.



- 1 Worksurface
- 2 Worksurface grommet – wires can pass from the worksurface top to the underside of the surface
- 3 Modesty panel notch – wires can pass from the worksurface top through the notch to the underside of the surface
- 4 End gable (shown without pedestal option)
- 5 Control switch – used to raise or lower the height-adjustable desk
- 6 Control box – powers the control switch
- 7 Wire looms –used to wrap excess cable below the worksurface
- 8 Power Bar with Mounting Brackets (YEPD) – mounts below the worksurface and provides four plug in points
- 9 Metal cover – mounts to the bottom of the worksurface to provide a cover for wiring below the worksurface
- 10 Vertical Wire Carrier location – routes cables from below the worksurface to the floor, either through the back of the pedestal or the end gable (end gable shown)
- 11 Height-adjustable leg
- 12 Wire exit in pedestal or end gable – cut-out to allow cables to exit the pedestal or end gable and plug into the floor

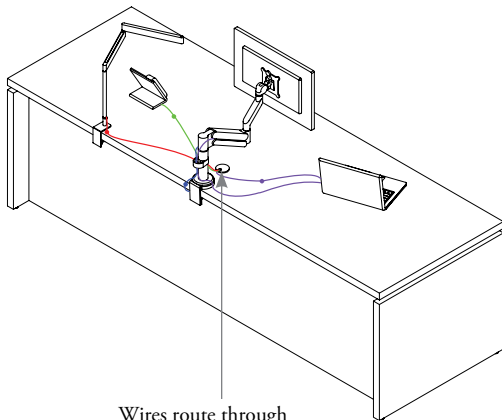


The Power Bar (YEPD) has a 10' cord which provides enough length inside of the end gable or pedestal back to allow the table to be raised or lowered.

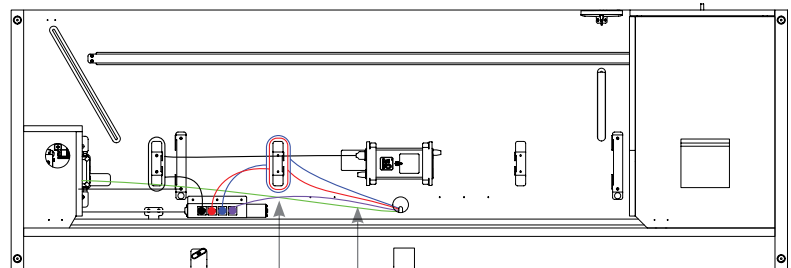
## planning with height-adjustable desk wire management (continued)

The following outlines the cable routing capabilities of the height-adjustable desk.

### grommets



Wires route through the desktop grommet to below the worksurface

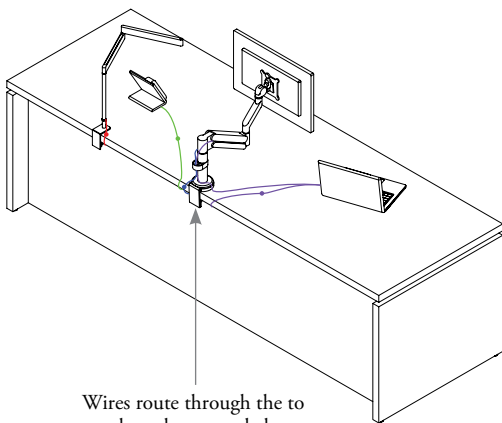


Looms manage loose cables

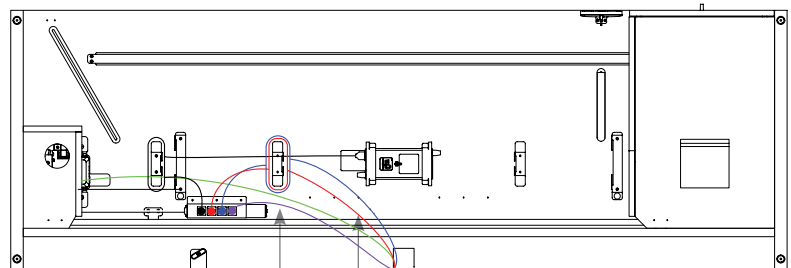
Cables route from the worksurface grommet to either a:

- Power bar
- Power source in the floor or wall

### modesty notch



Wires route through the to notch to the power below the worksurface



Looms manage loose cables

Cables route from the modesty notch to either a:

- Power bar
- Power source in the floor or wall