

# FlexStation

## GENERAL INFORMATION



Basic Work Surfaces (WBW)



Adj. Keyboard Pad Work Surfaces (WAK)



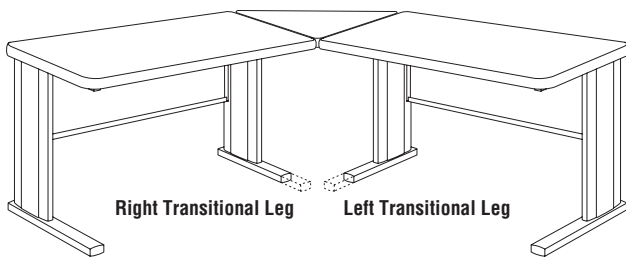
Transitional Work Surfaces (WCT)

### FEATURES

- Solid core top
- Plastic laminate surface
- Flat vinyl T-molding
- Powder-coated legs
- Seam-welded tubular steel frame
- Chrome plated glides

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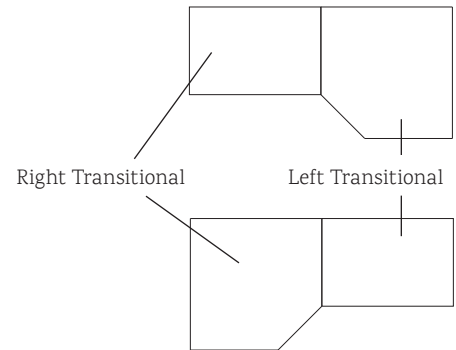


#### Transitional Leg

Transitional leg bases are 6 inches shorter than standard leg bases for greater leg room and chair clearance when two surfaces are joined. When seated at the worksurface, "right" or "left" refers to the individual worksurface, not the assembled workstation. Cannot be ordered for an individual, free-standing worksurface.

### Transitional Leg Guideline

Please specify with any of item that prompts specification



### SPECIFICATIONS

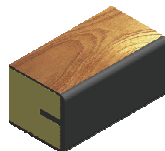
#### Streamline Work Surface Frames

Heavy-gauge seam-welded powder-coat finished tubular steel. Horizontal tabletop support tube, 16-ga., 1" x 1" steel. Floor support member, 16-ga., 1 1/8" x 1 3/4" belly rectangular steel tube. Top floor support tubes are welded with 2 steel tube vertical leg members. The rear vertical support is 16-ga., 1" x 2" steel tube. The front vertical support is 16-ga., 1" x 2 1/8" bullet oval steel tube. Leg interior provides concealed management of wire from floor to work surface. Adjustable chrome-plated glides. Powder-coat finish on legs. There are three frame style options. The receptacle clearance beam option (WB) is a 16-ga., 1/2" x 1 1/2" steel tube cross brace, welded to two 14-ga., L-brackets for support. The modesty panel

(WM) is 19-ga. steel. It is located 1 1/2" from the rear of the work surface. The modesty panel is 15.31" on the 29" tables.

#### Work Surface Top

1 1/4" thick top, high-pressure plastic laminate top surface with phenolic backing sheet. Available with PVC T-molding.



#### Surface Splice Plates

Die-formed steel splice plates attach to underside of units with screws. Two splice plates are provided with all surfaces. Standard connector plate provided when surfaces are of common height.

#### Adjustable Keyboard Pad Work Surface

Die-formed L-brackets attach to table and keyboard pad with screws. Threaded hand knobs lock keyboard pad in position. Available with PVC T-molding.

#### Weight Capacity

All FlexStation® tables meet or exceed BIFMA 5.5 Standards.

#### Horizontal Wire Management Trough

Horizontal wire management trough (WW) is located behind the modesty panel and is constructed of rigid PVC with 1" deep by 1 1/2" high openings for cables.

#### Guest Modesty Panel

The Guest Modesty Panel for P Shaped, Piano, and Square Shoe, peninsula work surfaces is constructed of 19-ga. steel. It is located 4.5" from the guest side

of the peninsula work surface and is attached using 6, #10-1" screws. It is 9" high and comes in lengths to fit 60" through 84" peninsula tops.

#### Other

3" x 2" wire management port provided for all tables on both sides at top of modesty panes. They also have scuff plates. Each leg comes with adjustable chrome-plated glides. All wire-way options connects to existing openings at top of modesty panels with metal channel for wire management.

WW designation at end of number notes that item comes with wireway.

When ordering please specify transitional legs, base color and laminate.

All fixed height units are 29" unless otherwise noted.

# FlexStation

## GENERAL INFORMATION



Starter Unit



Adder Unit



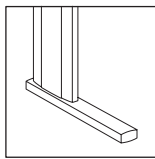
Finisher Unit

**Starter Unit** - Each shared leg workplace requires a starter unit to be placed at one end of the table string. The starter unit is comprised of a worksurface, modesty panel, standard leg and transitional leg. Only one starter unit is required in a single table string.

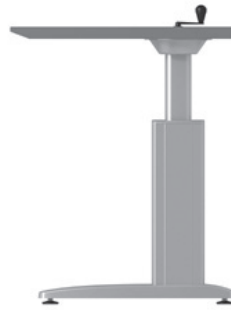
**Adder Unit** - When three or more tables make up a table string adder units are used to make up the middle portion of the table string. The adder unit is comprised of a worksurface, modesty panel and transitional leg.

**Finisher Unit** - The final table specified in a table string is the finisher unit. This unit is comprised of a worksurface, modesty panel and a standard leg.

All three units are joined together by the transitional legs, which are centered between the two worksurfaces and attach accordingly. When specifying the shared leg option, it is possible to specify tables with the LapTop Garage® in the same table string as other tables without LapTop Garages.



Streamline Leg



Crank Adjustable



Electric Adjustable

## HOW TO ORDER

### Product Number Specification

1. List the base product number that corresponds with the exact product dimensions selected.
2. Read product description copy to identify the options that need to be specified.

### PVC T-molding edge color codes:

Black BL  
Blue Grey GR  
Sand SA  
Warm Grey WG

### Laminate offering and codes:

Find in Options section

### Frame and Leg option colors:

Find in Options section

### Codes for location and type of transitional leg\*:

S = Standard (both standard legs)  
R = Right (right transitional leg)  
L = Left (left transitional leg)  
B = Both (Both transitional legs)

\* Note: If ordering Basic Work Surfaces as a freestanding unit, or if only one side connects to a transitional work surface, the "B" option for both transitional legs is not available.

\*\*The directions is calculated as if sitting at the unit.

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