

Eficiente LT U-Shape

 newheights™



Radius

Shown with optional
modesty panels



Rectangle

Electric Height Adjustable Table

Electric base adjusts quickly and quietly with the gentle push of a button, in popular U-Shape modern design.

- Height Range: 27" - 47" H.
- Height Adjustment: 1.5 inches per second.
- Weight Capacity: 450 pounds evenly loaded.

Eficiente LT Features

- Height Range: 27" - 47" H.
- Total Lifting Capacity Base Only: 250 pounds 2-leg, 350 pounds 3-leg.
- GyroSense Control Box with Soft Collision Detection.
- Height Adjustment: 1.5 inches per second.
- Available with worksurface or base only.
- Standard depth 24" and 30".
- Custom size worksurfaces available.
- Mounting clearance (depth) for under desk accessories (note: any length track system can be mounted on an angle): 24" workstation is 14" 30" workstation is 17".
- Anti-wobble cross support.

See Spec Book for complete specifications: raproducts.com/price



L Workstation with Three Lift Column

Finishes

Laminate Surface Colors

Featuring eleven laminate colors with coordinating edge band options. High-pressure laminate and custom colors available.



Hardrock Maple (HM)◆



Stromboli (ST)



Mahogany (MY)



Cherry (CH)◆



Driftwood (DW)**◆



Concrete Groovz (CG)**◆



Merapi (ME)**◆



Reclamation Maple (LM)**◆



Gray Matrix (GM)◆***



Black (BK)◆



Galaxy White (GW)◆

Base Colors



Black (B)



Silver (S)



Finish Options

(Only Available on Standard 24" and 30" Configurations)



Black Base (B)
Cherry Top (CH)



Silver Base (S)
Cherry Top (CH)



Black Base (B)
Hardrock Maple Top (HM)



Silver Base (S)
Hardrock Maple Top (HM)

◆Includes 4EVERedge™ edge banding for straight line worksurfaces

**Driftwood, Concrete Groovz, and, Merapi, Reclamation Maple have Graphite edge banding

***Gray Matrix has Black edge banding

You may also like...



Hover Series 2
Monitor Arm HS1121



Power Receptacle PSSM-6-2



Caster Foot add
- C to item number



Wire Management Box
XWMB



Flex Wire Management
FCM490



GSA #GS-28F-0035M