OPTIMA KEYBOARDS AND MECHANISMS

Optima platforms provide unlimited user flexibility in virtually any work environment.



ergonomic workplace solutions

PLATFORM OPTIONS

Platforms shown can be used on OP10, OP30, OP35, and OP50 mechanisms.













Radius OPRP 20"/508mm with platform and 10"/254mm diameter R/L handed mouse platform

MECHANISM OPTIONS

Most economical option

Optima 10

OP10

- · -15 degrees tilt
- Height below surface, -5.75"/146.05n
- · Swivel 360 degrees
- · 17" track length / 431.8mm
- · 12" travel / 304.8mm

Extended reach mechanism desired by most ergonomist

Optima 30

- -15 degree tilt
- Height above surface, 2.25"/57.15mm
- · Height below surface, -6.13"/155.7mm
- · Swivel 360 degrees
- · 21" track length /533.4mm
- 12" travel /304.8mm

Ideal solution for sit stand



Optima 50

OP50

- · -20 degree til
- · Height above surface, 7"/177.8mm
- Height below surface, 5.5"/139.70mm
- Swivel 360 degrees
- · 23" track /584.20mm
- · 19" travel /482.60mm

Designed for more compact environments when space is a premium



Optima 35

OP35

- · -20 degree tilt
- · Height above surface, 3"/76.2mm
- · Height below surface, 5"/127mm
- Swivel 360 dearees
- · 17.75" track /450.85mm
- · 13.75" travel /349.25mm
- · 12" travel /304.8mm

Adapt Ergonomics/Adapt Global

17650 E. 32nd Place, Suite 10-A, Aurora, CO 80011

1.800.840.8499 | www.adapt-global.com infousa@adapt-global.com

OPTIMA KEYBOARDS AND MECHANISMS

SCISSOR LIFTS | WRIST RESTS | CORNER SOLUTIONS



ergonomic workplace solutions

SCISSOR LIFTS

Sit-stand solution for above work surface application, millwork or any area where space is at a premium.

SI 024



SI 021



Scissor Lift 24" Scissor Li

Scissor Lift 27"

- Available in 21"/533.4mm and 27"/279.4mm W x 11"/234.4mm D x 9.25"/685.8mm H
- · 1"/25.4mm H when fully collapsed
- 9.25"/234.95mm H when fully extended

WRIST RESTS

Wrist rest options inloude Vinyl, Gel or Polyurethane.



RP platforms options include, a Gel or Low Profile mouse pad.





Corner Solutions convert a corner into a keying platform.



Corner Bridge

CB01 21"/533.4mm W x 11.75"/298.45mm D and mouse platform 9.75"/247.65mm D



Corner Maker

CM2200 22"/558.8mm W x 12"/304.8mm D x 2.5"/63.5mm H

Environmental Design AttributesOptima:

· Recycled content of steel - 25%

• Recyclable aluminum after use - 100%

- Recycled content 75%
- · Recyclable after use 100%

Plastic Packaging:

- · Low density polyethylene
- Recycled content 30%
- · Recyclable after use 100%
- Exceeds ANSI/BIFMA X5.5 Industry Standard

Benefits

- · Storage Keyboard and mouse are properly stored and positioned.
- Organization User-friendly and efficient workstation yields increased productivity
- Ergonomic Helps implement sound 'human factors' practices and principles.
- · Space Keeps keyboard and mouse off of usable work space.
- · Future Proof Platforms are interchangeable using any mechanism.

17650 E. 32nd Place, Suite 10-A, Aurora, CO 80011

1.800.840.8499 | www.adapt-global.com infousa@adapt-global.com