

# 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.



24"  
OP24  
24"/609.6mm  
continuous board



27"  
OP27  
27"/685.8mm  
continuous board



25" Cut Corner  
OP25CB  
25"/635mm with cut  
corner board



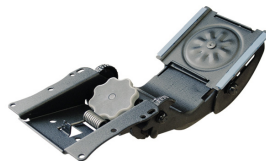
27" Cut Corner  
OP27CB  
27"/685.8mm with cut  
corner board



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

## MECHANISM OPTIONS

Extended reach mechanism desired by most ergonomist



**Optima 30**  
OP30

- -15 degree tilt
- Height above surface, 2.25"/57.15mm
- Height below surface, -6.13"/155.7mm
- Swivel 360 degrees
- 21.75" track length /552.45mm
- 16.8" travel /426.72mm

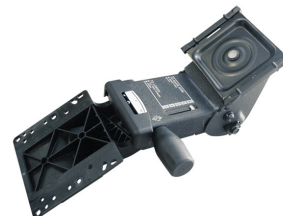
Ideal solution for sit stand



**Optima 50**  
OP50

- -20 degree tilt
- 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 degrees
- 17.75" track /450.85mm
- 13.75" travel /349.25mm

# 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.



**Scissor Lift 21"**  
SL021



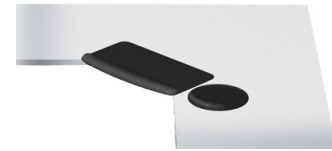
**Scissor Lift 24"**  
SL024



**Scissor Lift 27"**  
SL027

- 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

Corner Solutions  
convert a corner into a  
keying platform.



### Corner Bridge

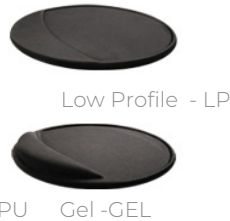
**CB01**  
21"/533.4mm W x 11.75"/298.45mm  
D and mouse platform  
9.75"/247.65mm D

## WRIST RESTS

Wrist rest options include Vinyl, Gel or Polyurethane.



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



### Environmental Design Attributes

Optima:

- Recycled content of steel - 25%
- Recyclable aluminum after use - 100%

Cardboard Packaging:

- 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.

Adapt Ergonomics/Adapt Global  
17650 E. 32nd Place, Suite 10-B, Aurora, CO 80011

1.800.840.8499 | [www.adapt-global.com](http://www.adapt-global.com)  
[infousa@adapt-global.com](mailto:infousa@adapt-global.com)