



The first certified **Cradle to Cradle** keyboard assemblies. **Ever.**





SILVER

Sustainability that's kind to the earth.

The combination of this Mechanism, Platform and Palm Rest was really babied to be better: Recycled materials (very little virgin raw materials) were used in their construction. Then, years from now, it can be recycled to create other products of equal or greater value. It's a closed material loop in which we pull very little virgin raw material from the environment and send very little back to it. That's what Cradle to Cradle is all about.

Materially better.

An environmental perspective.

Mechanism:

- 98% recycled steel content

Keyboard Platforms:

- 100% recycled Kraft paper content

Palm Rest:

- Environmentally friendly waterborne Urethane



Performance that's kind to earthlings.

You want it above the worksurface edge? OK. Below the worksurface edge? OK. How about really close to the worksurface to save space? Sure. You see, we also really babied the ergonomic performance to help baby your company's most important assets: your people.



Range and Proximity

As workstations get smaller, there is less room to push away from the worksurface. Gone are the days of the 10' x 10' cubicle with a 30"+ deep worksurface. Typically workstations now have a 24" deep surface and a 90 degree configuration. Close proximity to the worksurface edge affords easy access to writing surfaces, flat panel monitor arms, phone, filing, etc. And that's precisely what these keyboard assemblies deliver: better performance and better proximity. They're simply better than ever.



- 19" Platform with right mousing and Green-Gel Palm Rest
- Available in Left, Right or Dual Mouse configurations
- Supports MS Natural Keyboard Platform (w/o Palm Rest)



- Enviro™ Platform with integrated mouse retention fence/wire management and Green-Gel Palm Rest
- Reversible Platform for left or right mousing
- Supports MS Natural Keyboard Platform (w/o Palm Rest)



- 5" Lift and Lock Mechanism
- Height adjustment range of 8.3": 2.5" above the track and 5.8" below the track
- Worksurface proximity: 3.25" at worksurface height



- 7" Lift and Lock Mechanism
- Range for the 7" arm is: 3.0 above the track 7.8" below the track total range is: 10.8
- Worksurface proximity: 4.5" at worksurface height





Obligatory and important basic feature information.

Enviro™ Keyboard Platform:

Dimensions: 27.5 x 13.5 x .25

Weight: 3.5 lbs

Specs:

- Designed for radius, diagonal and straight applications
- Reversible Platform for left or right mousing
- Supports MS Natural Keyboard Platform (w/o Palm Rest)
- Same-plane, swiveling mouse platform
- Patent-pending integrated mouse retention/wire management
- 100% recycled Kraft paper content
- Optional Green-Gel Palm Rest

19" Keyboard Platform:

Dimensions: 19 x 9.75 x .25

Weight: 3.64 lbs

Specs:

- Designed for radius, diagonal and straight applications
- Available in Left, Right or Dual Mouse configurations
- Supports MS Natural Keyboard Platform (w/o Palm Rest)
- Same-plane, compound-swiveling mouse platform
- Patent-pending integrated mouse retention fence/wire management
- 100% recycled Kraft paper content
- Optional Green-Gel Palm Rest

Enviro Keyboard Platform

New Style No.	Description
EN 10 00	Enviro Platform, w/o Palm Rest
EN 10 GG	Enviro Platform, w/ Green-Gel Palm Rest

Lift and Lock Mechanism

5" Lift and Lock Mechanism
Style No. L523

7" Lift and Lock Mechanism
Style No. L726

19" Keyboard Platform

New Style No.	Description
19 ML 00	19" Platform, left m.s., w/o Palm Rest
19 MR 00	19" Platform, right m.s., w/o Palm Rest
19 ML GG	19" Platform, left m.s., w/ Green-Gel Palm Rest
19 MR GG	19" Platform, right m.s., w/ Green-Gel Palm Rest
19 MD 00	19" Platform, dual m.s., w/o Palm Rest
19 MD GG	19" Platform, dual m.s. w/ Green-Gel Palm Rest

Charcoal 5103



Prices are subject to change without prior notice.

"Cradle to Cradle" and the symbol are trademarks of McDonough Braungart Design Chemistry, LLC.

Call Details Customer Alliance for support — 800.833.0411

For a better day at work.™

details

A STEELCASE COMPANY