

Benefits and LEED Credits

Keyboard Platforms

Environmentally friendly R-Series

The R-Series platforms are composed of 100% post-consumer materials, making them completely recyclable. They are free of formaldehydes and carcinogens and emit no VOCs (Volatile Organic Compounds).

The leatherette-covered gel palm rests are equally environmentally friendly. Both the gel core and the leatherette material are free of formaldehydes and carcinogens. The leatherette material can be cleaned and sanitized, as well as removed, for thorough cleaning of the platform.

R-SERIES MATERIAL

Made from 100% post consumer materials. Most platforms are available in our environmentally friendly R-Series material.

- Extruded high density polyethylene material (HDPE)
- Low profile 1/2" thickness
- · Extremely durable
- 100% recyclable

Superior performance

The R-Series platforms are water resistant, have no edge separation where germs can congregate, and can be cleaned and sanitized to maintain a bacteria-free environment.

Only R-Series material platforms can contribute toward LEED credits.

LEED for commercial interiors

Materials and Resource

- Credit 4.1, Recycled Content, 100%
- Credit 4.2, Recycled Content, 100%

Innovation and design

• Credit 1.1 - 1.4, Ergonomic Strategy

LEED for new construction

Materials and Resource

- Credit 4.1, Recycled Content, 100%
- Credit 4.2, Recycled Content, 100%

Innovation and design

• Credit 1.1 - 1.4, Ergonomic Strategy

LEED for existing buildings

Innovation and Design

• Credit 1.1 - 1.4, Ergonomic Strategy



PL003 Rectangle platform



PL006-27 Radius platform



PL003CC Cut corner platform



PL200 Slide-out mouse platform



PL215Swivel - mouse below platform



PLMACMouse forward platform



XL swivel - mouse forward platform



PL005CC-RTRight-handed natural platform