

D-Pad

DIELECTRIC PLATFORM

Description

The RLH D-Pad platform is a dielectric work and safety surface that provides high voltage protection to personnel working on or around communications equipment where copper wiring or copper to fiber interface equipment is located.

Available in 3 sizes to accommodate typical outdoor installation scenarios near pedestals or cabinets, RLH D-Pads are rugged, fiberglass reinforced composite platforms with a non-skid top surface that provides excellent traction in a variety of weather conditions.

Easily installed and finished in gray to blend with concrete slabs, rock, or gravel substrates, these 4 inch thick platforms provide a stable and safe work area for personnel.

Key Features

- All-dielectric
- Rugged, outdoor rated design
- Non-skid top surface
- Lightweight composite fiberglass reinforced construction
- Easily installed
- Neutral gray color
- Made in the U.S.A.

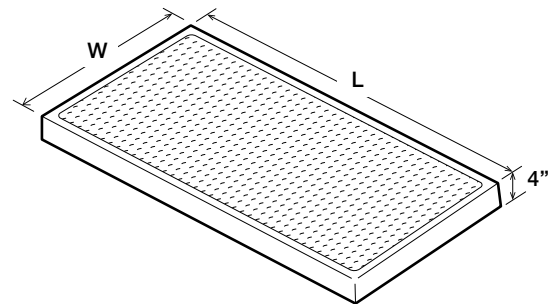
Ordering Information

Part Number	Description	Weight
RLH-DPAD3048	Dielectric Fiberglass Platform (L48" X W30" X H4")	65 lbs.
RLH-DPAD3060	Dielectric Fiberglass Platform (L60" X W30" X H4")	81 lbs.

- ▶ Please contact your RLH sales representative for pricing and delivery information.



RLH D-Pad Dielectric Platform



Dimensional Information

