## **WEARWELL**



https://wearwell.com/

## **FOUNDATION™ Modular Work Platform Kit**

**Group FP-KIT** 

FOUNDATION™ cuts down on time, labor, customization, and costly manpower! This modular platform system comes in a range of heights, lengths and widths that makes assembly and installation easier than ever before. Any shape and size is possible, down to 1.5 square foot (.45m) sections.

Available in 3 surface styles:

•

Diamond-Plate - undeniable traction for harsh work environments

•

**Smooth** - minimal traction with ease to use carts and foot traffic

•

**Open-Drainage** - maximum drainage and airflow and traction for slip prevention

All components, including the aluminum frame, resist corrosion. This surprisingly lightweight system provides all the support your team demands and more! Each 2.75" (7 cm) thick tile boasts a load rating of 400 lbs. and is manufactured of 100% recycled polypropylene to stand up to a wide range of chemicals.

Add ergonomic matting for additional ergonomic benefits!

For tight spaces, use <u>DIY Tiles</u> for customization that can be cut to any size you need down to the inch!

- Structural Aluminum Frame
- 100% Recycled (Post-Consumer) Polypropylene Tiles
- Elevates Employees over Cords, Hoses, Plumbing and other Hazards
- Chemical and corrosion resistant
- 400 lb. (181.5kg) load capacity per tile
- Perfect for raised access flooring applications
- Stocked Heights: 4", 8" and 12" (10 cm, 20 cm, 30 cm)
- Patented by Wearwell (US 11,808,046 B2)

## **Wearwell Categories**

Suitable Environment	Dry Floors, Wet Area, Oily
<b>Customization Options</b>	C3 - Full Custom (Length, Width, Shape)
Solid or Drainage	Solid/Drainage
Material	Polypropylene/Aluminum
Recycled	54%
Warranty	1 Year

Property	Test / Result
Flammability	FMVSS 302: Pass SE/(B)
Taber Abrasion	ASTM D3884: 0% @1000 cycles
Temperature Range	32-160F
Coefficient of Friction	ASTM F2913-19: 0.79 dry, 0.62 wet
Compression Deflection	Not Rated

Tear Strength	Not Rated
ESD Rating	Not Rated for ESD Applications
Dielectric Strength	Not Rated for Switchboard Applications