



www.wearwell.com

## FOUNDATION™ Modular Aluminum Work Platforms for Elevation Above Cords and Hoses

### Group FPHR

Protect expensive cords and hoses from damage and prevent costly trips and falls by installing FOUNDATION™ modular [work platforms](#). **FOUNDATION 8" and 12" platforms provide the clearance needed to route multiple cords and hoses while elevating your workforce safely above the hazards.** All components of the FOUNDATION modular work platform system, including the aluminum frame, are corrosion resistant. The 100% recycled polypropylene tiles stand up to a wide range of oils and chemicals. As a fully modular system, FOUNDATION cuts down on the time, labor, customization, and costly manpower of traditional wood or steel platforms. Assembly and installation has never been easier! Choose from a range of lengths and widths to form any shape or size down to 18" (.45m) sections. Each 18" x 18" tile boasts a load rating of 400 pounds, providing all the support your workforce needs and more.

- Helps prevent trips and falls & reduces workplace hazards
- Protects cords and hoses
- Better ergonomics for standing workers
- Chemical and abrasion resistant
- 400 lb. (181.5kg) load capacity per tile

<b>la Catégorie</b>	Platform
<b>Environnement Convient</b>	Sec
<b>Personnalisation Niveau</b>	C3
<b>Drainage ou solide</b>	Drainage
<b>Composé</b>	Polypropylène/Aluminium
<b>Recyclé</b>	54%
<b>Garantie</b>	1 year

Property	Test / Result
Inflammabilité	FMVSS 302: Pass SE/(B)
Taber Abrasion	ASTM D3884: 0% @1000 cycles
Température ambiante	32-160F
Coefficient de frottement	ASTM F2913-19: 0.79 dry, 0.62 wet
Débattement de compression	Not Applicable
La force des larmes	Not Applicable
Estimation d'ESD	Not Applicable
Rigidité diélectrique	Not Applicable

Numéro de la pièce	UPC	Couleur	Épaisseur	Dimensions	Partie courante	UOM
--------------------	-----	---------	-----------	------------	-----------------	-----