



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>Tipo</b>	Platform
<b>Medio Ambiente adecuado</b>	Seco
<b>Nivel de personalización</b>	C3
<b>Drenaje o Sólidos</b>	Drainage
<b>Compuesto</b>	Polypropylene/Aluminum
<b>Reciclado</b>	54%
<b>Garantía</b>	1 year

Property	Test / Result
Inflamabilidad	FMVSS 302: Pass SE/(B)
abrasión Taber	ASTM D3884: 0% @1000 cycles
Rango de temperatura	32-160F
Coeficiente de Fricción	ASTM F2913-19: 0.79 dry, 0.62 wet
compresión de Deflexión	Not Applicable
resistencia al desgarro	Not Applicable
Valoración esd	Not Applicable
resistencia dieléctrica	Not Applicable

Número de parte	UPC	Color	Grosor	Dimensiones	Parte común	UOM
-----------------	-----	-------	--------	-------------	-------------	-----