



www.wearwell.com

## FOUNDATION™ Work Platforms for Machining Operations

### Group FPMO

Cutting fluids and metal swarf in machining operations can wreak havoc on traditional wood or steel platforms. FOUNDATION™ manufactures [work platforms](#) to elevate machinists above slippery floors and provide sure footing. By putting machinists at the proper height, they can safely work without the risks associated with overreaching.

All components of a [FOUNDATION](#) modular platform system, including the aluminum frame, is corrosion-resistant. Wearwell uses 100% recycled polypropylene as the tile material to defend against abrasion and a wide range of lubricants and coolants used in machining operations.

As a fully modular system, FOUNDATION platforms cut down on the time, labor, and costly manpower of traditional wood or steel platforms. **Assembly and installation have never been easier!** Choose from a range of heights, 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 machinists need and more!

- Available in 2 tile patterns
- Excellent slip prevention
- Improves worker ergonomics
- Broad spectrum of chemical resistance
- Abrasion resistant
- 400 lb. (181.5kg) load capacity per tile

<b>Wearwell Categories</b>	Platform
<b>Suitable Environment</b>	Slippery
<b>Customisation Level</b>	C3
<b>Solid or Drainage</b>	Drainage
<b>Compound</b>	Polypropylene/Aluminum
<b>Recycled</b>	54%
<b>Warranty</b>	1 year

Property	Test / Result
Flammability	FMVSS 302: Pass SE/(B)
Taber Abrasion	ASTM D3884: 0% @1000 cycles
Temperature Range	ASTM D3884: 0% @1000 cycles
Coefficient of Friction	ASTM F2913-19: 1.03 dry, 0.83 wet
Compression Deflection	Not Applicable
Tear Strength	Not Applicable
ESD Rating	Not Applicable
Dielectric Strength	Not Applicable

SKU	UPC	Colour	Thickness	Dimensions	Stock Part	UOM
-----	-----	--------	-----------	------------	------------	-----