



www.wearwell.com

FOUNDATION™ Modular Aluminum Work Platforms for Injection Molding

Group FPIM

In many injection molding environments, reach isn't the only concern. The presence of grease and hydraulic fluids introduces slip and fall hazards. Injection molding operators need both the proper work height and the proper work surface. Wearwell engineered modular [work platforms](#) to do both. Get the [FOUNDATION™](#) platform that meets your environment.

As a fully modular system, FOUNDATION cuts down on the time, labor, customization, and costly manpower of traditional work platforms. **Assembly and installation have never been easier!** Choose from a range of heights, lengths, and widths to form any shape and size down to 18" (.45m) sections.

All components of FOUNDATION, including the stout aluminum frame, are corrosion-resistant. The 100% recycled polypropylene tiles stand up to grease, oils, and hydraulic fluids. Each 18" x 18" tile boasts a load rating of 400 pounds, providing all the support your operators need and more.

- Better ergonomics for workers
- Superior traction
- Abrasion resistant
- Broad spectrum of chemical resistance
- 400 lb. (181.5kg) load capacity per tile

| | |
|--------------------------------|------------------------|
| la Catégorie | Platform |
| Environnement Convient | Sec |
| Personnalisation Niveau | C3 |
| Drainage ou solide | Drainage |
| Composé | Polypropylene/Aluminum |
| Recyclé | 54% |
| Garantie | 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 |
|--------------------|-----|---------|-----------|------------|-----------------|-----|