# **Case Study**

### Vynagrip





#### How do you prevent workers at a heavy engineering plant from slipping on oil, grease and grime?

Like most heavy engineering plants, UK-based Howco Whitham uses cutting fluid in their processes, resulting in oily floors and a build up of grease and grime. Factory management wanted to find a permanent solution that would keep floors safe, as well as provide standing employees with comfort underfoot.

#### The problem

Howco Whitham is a heavy engineering plant in South Yorkshire, England, and one of the area's leading steel stockholders. The cutting fluids used in their engineering processes meant a large volume of oil, grease and grime was ending up on the production floor, creating slippery surfaces near the workbenches and machinery. In addition, employees had voiced concerns about standing for prolonged periods on the hard flooring. The company needed to find a permanent flooring solution that would not only help prevent accidents, but also provide workers with comfort underfoot.

#### The checklist

- ✓ Sits flush against machinery and production lines
- ✓ Provides anti-fatigue properties and comfort underfoot
- Quickly drains and dissipates spilled liquids
- Resistant to oils and chemicals
- Can be easily rolled up for daily cleaning

#### At a glance

Client Howco Whitham



#### Brief

A permanent, slip-resistant flooring solution for a heavy-duty engineering plant.

Location South Yorkshire, UK

Environment Workplace

Industry Industrial Needs Anti-fatigue, drainage, fall through, heavy duty, slip resistance

#### Plastic Extruders Ltd.

Russell Gardens, Wickford Essex, SSII 8DN +44 (0) 1268 571 116 UK + USA manufactured matting products: plastexmatting.com



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The solution

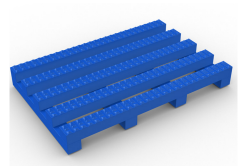
the steel processing lines.

help boost productivity.









"Because of our heavy engineering"

processes, there's constant use of cutting oil. Inevitably, this used to create a problem with slippery surfaces, particularly near the workbenches and around the machinery. Vynagrip has proved to be the ideal solution, making the environment much safer to work in. Our employees are delighted."

Andrew Marwood, engineering and manufacturing director, Howco Group



### Product spotlight: Vynagrip

We worked closely with the distributor, Rubber Safety Hygiene Ltd, to find the best

solution for Howso Whitham's heavy-duty environment. After testing several options,

Vynagrip was installed against and around the machinery, as well as along the full length of

Made from non-porous PVC, Vynagrip is impermeable to oils, acids and chemicals, making

construction allows maximum drainage, while the diamond cut pattern provides superior grip and slip resistance. It's also perfect for workplaces with standing employees: the two-

layer construction provides comfortable cushioning and anti-fatigue properties proven to

it ideal for factory environments with high volumes of production waste. Its open-grid

Our number one defence against slippery environments, Vynagrip is a heavy-duty mat that delivers both slip resistance and anti-fatigue properties.

Features:		Benefits:	
	Diamond cut pattern	<u>c</u> t <sup>mm</sup>	Certified slip resistant (DIN 51130: R11, ASTM 1677: 1.0/0.9)
#	Two layer open-grid construction	<del>\$</del> \$	Excellent drainage (DIN 51130:V10)
	Made from non-porous PVC	$\underline{\mathbb{X}}$	Resistant to chemicals, acids, oils
	Proven anti-fatigue properties		Boosts productivity
	Comes in 10m (33') rolls or ramped modules		Contours to uneven surfaces