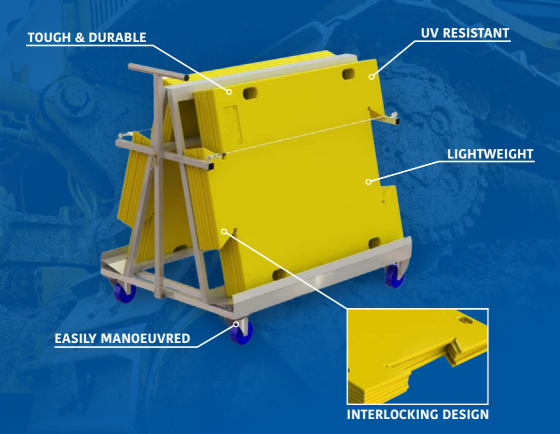


FLOOR PROTECTION PRODUCTS

PREMIUM GRADE FLOOR PROTECTION MATS



THICKER, TOUGHER, EASIER. MINIMUM RISK, MAXIMUM PRODUCTIVITY.

NPR Floor Protection Mats safeguard concrete flooring under the toughest conditions and the heaviest vehicle pressure. Advanced design features make them safer, sturdier and easier to use, protecting your floors, your equipment and your team.

NPR uses only premium grade polyurethane, formulated with heavy industry in mind, and 40% thicker than other leading brands. Our mats are durable and tear resistant, with added UV protection, so they don't deteriorate over time in harsh workshop environments. Lightweight and flexible, they also retain their shape, reducing trip hazards and saving on replacement costs down the track. It's no surprise the world's largest mining companies choose NPR.

REAL PROTECTION FOR YOUR ASSETS, FROM THE GROUND UP.



Unlike many floor protection products, NPR never uses regenerated polyurethane, and every mat features heavy duty 18mm thickness, not the usual 12mm or less. The unique, interlocking, dovetail design keeps mat sections aligned and prevents slippage.



- **» UNBEATABLE BUILD QUALITY**
- » LIGHTWEIGHT AND PORTABLE
- » CONVENIENT SINGLE PERSON OPERATION

FLOOR PROTECTION MATS

PART NO. NPR01016-00

To be used under tracked machinery.



1000mm L 800mm W

18mm **D**

👛 18kg

10,000kg/100cm²

FLOOR PROTECTION MAT TROLLEY

PART NO. NPR01492-00

Holds up to 12 Mats.

Mats not included.



1110mm L

740mm **W** 823mm **H**

🚵 31kg

National Plastics & Rubber

RIPPER & BLADE REST PADS



TOUGH, SIMPLE, EFFECTIVE.

NPR Ripper and Blade Rest Pads provide effortless protection to floor and machinery. Made from preimum grade polyurethane with a specially formulated patented high traction base. Our Pads are lightweight, extremely durable, resistant to most workshop chemicals, will ensure long term return on investment and protection for your assests.

RIPPER PAD MEDIUM

PART NO. NPR00370-00

With High Traction Base: Aust. Pat. App No. 2017228727 Recommended to be used with the ripper boot removed.



465mm **L**

400mm W 40mm **D**

📤 10.5kg

30,000kg/100cm²

RIPPER PAD LARGE

PART NO. NPR01415-00

With High Traction Base: Aust. Pat. App No. 2017228727 Can be used with large size rippers.



675mm **L**

300mm **W**

50mm **D**

📤 13kg

30,000kg/100cm²

BLADE REST PAD NARROW

PART NO. NPR00870-00

With High Traction Base: Aust. Pat. App No. 2017228727 To be used in sets between blade and floor.



600mm **L**

200mm W 50mm **D**

A 7kg

30,000kg/100cm²

BLADE REST PAD WIDE

With High Traction Base: To be used in sets between



600mm L

400mm W

50mm **D**

📤 14kg



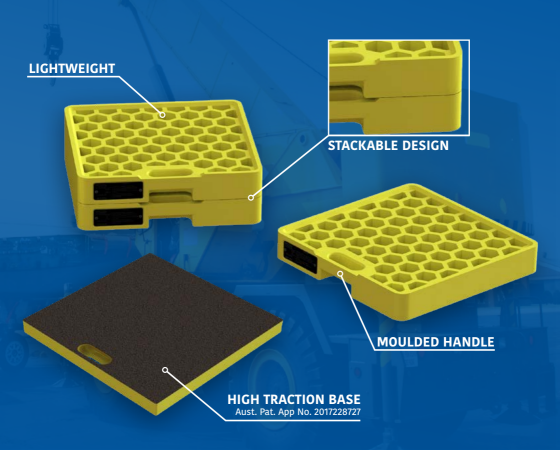
Aust. Pat. App No. 2017228727 blade and floor.



30,000kg/100cm²

National Plastics & Rubber

OUTRIGGER PADS



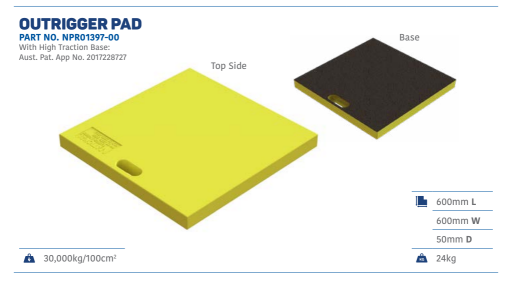
SMARTER, SAFER.

NPR Outrigger Pads create a larger, more stable surface area for outrigger supports and incorperate a specially formulated patented high traction base.. Our tough and durable Pads are built to withstand the harshest conditions. Unlike tradition timber blocks these Pads will not splinter or rot and are resistant to oils and many chemicals.

NPR's Stackable Outrigger Pad provides extra height as needed with superior safety.

- **BUILT TO WITHSTAND THE TOUGHEST CONDITIONS**
- **» WILL NOT SPLINTER OR ROT**
- » RESISTANT TO OILS & MANY **CHEMICALS**







490mm **L** 490mm W

83mm **D**

📤 12kg

3,000kg/100cm²

National Plastics & Rubber 6



NATIONALPLASTICS.NET.AU

Email info@nationalplastics.net.au Phone +617 3279 3066

National Plastics & Rubber has the experience and knowledge necessary to meet your needs.

National Plastics & Rubber promotes safe working practices therefore, performing your own risk assessment is essential before using these products.

We specialise in polyurethane, rubber and industrial plastics design and manufacturing for the mining, automotive and manufacturing industries.