

WORKSHOP PRODUCTS



ALL OUR PRODUCTS UNDERGO EXTENSIVE FIELD TESTING.

National Plastics & Rubber's commitment to our customers is to be the Best Industry Provider of polyurethane products to the global marketplace. Therefore, quality and reliability of our products is the concern and responsibility of every person in our organization.

As proof of our commitment to quality and to ensure our customers can depend on NPR products we conduct extensive field testing of all our products.

Our testing procedures push the limits far beyond what the customer will ever require from our products. Knowing our products can stand up to the harshest abuse lets us know you'll be able to rely on them.

CONTENTS

- 1 Load Rated Stacko™ Blocks
- 4 **Floor Protection Products**
 - 4 Floor Protection Mats
 - 5 Ripper Rest Pads
 - 6 Blade Rest Pads
- 7 **Products for the Workshop**
 - 7 Workshop Chock
 - 9 Dozer Maintenance Mats
- 10 Nevafail™ LED Machine ID

- 11 **Truck Products**
 - 11 Tray Support Blocks
 - 13 Wheel Chocks

LEGEND



Dimensions



Weight



Load Rating

Suits Tire Diameter

Suited Applications (But not limited to)



STACKOTM BLOCKS

DEVELOPED FROM THE GROUND UP.

Manufactured from high quality UV stabilised materials, Stacko™ Blocks are the superior alternative to traditional timber blocks. Stacko™ will perform to expectations for the long term.

- » LOAD RATED WITH 3:1 SAFETY FACTOR
- **» UP TO 30% LIGHTER THAN TIMBER**
- » INTERLOCKING DESIGN
- » MULTIPLE CONFIGURATIONS FOR VARIOUS APPLICATIONS



60 Tonne Capacity 3:1 Safety Factor



STACKO™ BLOCK

PART NO. NPR05007-00



Registered Design Product

20" L

6" W

6" **D**

17.50 lbs

BASE PAD

PART NO. NPR05362-10

with Patented High Traction Base Used when forming any stack.



22" L

22" W

0.75" D

10 lbs

JACK PLATE

PART NO. NPR05408-20

Used for heavy loads



13.75" **L**

10" W

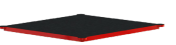
1" **D**

17.50 lbs

TOP PAD

PART NO. NPR05409-10

with Patented High Traction Top Aust. Pat. No. 2017228727



21.50" L

21.50" W

0.75" **D**

14.50 lbs

SINGLE V-BLOCK

PART NO. NPR05391-10

Used for loads with a curved base



20.50" L

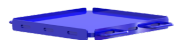
6" W

4" D

14.50 lbs

TOP PLATE

PART NO. NPR05408-00



25" L

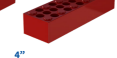
20.50" W

2" D

@ 92.50 lbs

Used for high loads







Part No. NPR05377-30

Part No. NPR05377-20

Part No. NPR05377-10

23 lbs

TOP OR BOTTOM PAD - SINGLE PART NO. NPR07006-00

with Patented High Traction Top Aust. Pat. No.







4.5 lbs

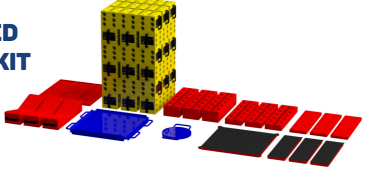
STACKOTM BLOCKS

STACKO™ SUGGESTED START UP KIT

ORDER AS - NPR05458-00

The suggested Start-up Kit includes components to suit a variety of different load types.

Part No. NPR05377-30



| QTY - 18 | |
|-----------------|--|
| QTY-1 | |
| QTY-1 | |
| QTY-1 | |
| QTY-3 | |
| QTY-1 | |
| QTY-30FEACHSIZE | |
| | |

TOP OR BOTTOM PAD - SINGLE
PART NO. NPR07006-00
with Patented High Traction Top/Bottom

QTY - 4

Part No. NPR05377-20

National Plastics & Rubber 3

Part No. NPR05377-10

FLOOR PROTECTION MATS

Floor Protection Mats provide protection against the potential damage caused by heavy dozers and excavators on workshop floors.

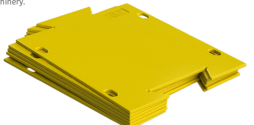
- » MADE FROM DURABLE POLYURETHANE
- » SIMPLE TO USE & EASY TO STORE



FLOOR PROTECTION MATS

PART NO. NPR01016-00

To be used under tracked machinery.



39" L

31.50" W

1" **D**

LBS

39.5 lbs

Load Capacity

1407 psi

FLOOR PROTECTION MAT TROLLEY

PART NO. NPR01492-00

Holds up to 12 Mats as pictured Mats not included



43.50" L

29" **W**

32.50" **H**



68 lbs

RIPPER REST PADS

Protection to floor and machinery is made easy and effortless with the use of our lightweight and durable Ripper Rest Pads.

- PROTECT FLOOR & MACHINERY **AGAINST WEAR & IMPACT**
- LIGHTWEIGHT DESIGN
- **» PATENTED HIGH TRACTION SURFACE**



Aust. Pat. No. 2017228727

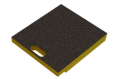
RIPPER PAD MEDIUM

PART NO. NPR00370-00 Recommended to be used with the ripper boot removed.

Load Capacity

4252 psi





18" L

16" W

1.50" D 23 lbs

RIPPER PAD LARGE

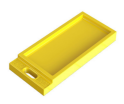
PART NO. NPR01415-00

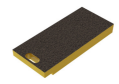
Can be used with large size rippers.

Load Capacity



4252 psi





26.50" L

12" W 2" D

28.50 lbs

BLADE REST PADS

Protection to floor and machinery is made easy and effortless with the use of our lightweight and durable Blade Rest Pads.

- » PROTECT FLOOR & MACHINERY AGAINST WEAR & IMPACT
- » LIGHTWEIGHT DESIGN
- » PATENTED HIGH TRACTION SURFACE



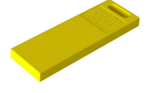
Aust. Pat. No. 2017228727

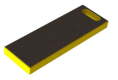
BLADE REST PAD NARROW

PART NO. NPR00870-00To be used in sets between blade and floor.

Load Capacity

4252 psi





23.50" L 8" W

2" **D**

LBS

15.50 lbs

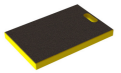
BLADE REST PAD WIDE

PART NO. NPR01416-00 To be used in sets between blade and floor.

Load Capacity

4252 psi





23.50" L

15.75" W 2" **D**

- A(

40 lbs

WORKSHOP CHOCK

IMPROVE YOUR WORKSHOP SAFETY

We have expanded our trusted wheel chock range to include our ergonomically designed Workshop Chock. Complementing our range of quality tested mining products, this chock is purpose designed for the workshop environment.

- » REDUCES RISK OF BACK STRAIN CAUSED BY REPEAT BENDING
- » EASIER TO ENSURE CORRECT POSITIONING
- » ELIMINATE THE NEED TO GO UNDER THE FOOTPRINT OF THE TRUCK
- » IDEAL FOR TYPICAL WORKSHOP ENVIRONMENTS AND LOW GRADIENTS



PART NO. NPR07999-00





WORKSHOP CHOCK

USER GUIDE

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



To move into position, pull the handle down, levering the chock onto its back wheels.

Push chock as close to the truck wheel as possible.



Lift the chock onto its front wheel and bring close to the tire. Bring the back of the chock around into position.

The chock should be straight and flush against the bottom of the tire.

Ensure both sides of the wheel are chocked.



When chocks on both sides of the wheel are in position correctly, the truck is secured.

To remove the chock, lift onto front wheel, remove from flush position & when clear of the tire, transition onto the back wheels and move into selected location.

DOZER MAINTENANCE MAT

Our Maintenance Mats provide safe, non-slip access to Dozer cabins. They are quickly and easily fitted to machines in the workshop or in the field.

1 PIECE MAT

28" WIDE

PART NO. NPR00759-00

To Suit Track Widths:

24" to 28"

77" L

28" **W**

34" WIDE

PART NO. NPR00765-00

To Suit Track Widths:

28" to 32"

- 77 "
- 34" W
- 48.50 lbs

- » SAFE, NON-SLIP PLATFORM
- » QUICK & EASY TO FIT
- » MULTIPLE SIZE OPTIONS AVAILABLE



2 PIECE MAT

28" WIDE

PART NO. NPR00924-00

To Suit Track Widths:

24" to 28"

78.75" **L**

28" **W**

35 lbs

34" WIDE PART NO. NPR00925-00

To Suit Track Widths:

28" to 34"

78.75" L 34" W



48.50 lbs





NEVAFAIL™ LED I.D.

With quality componentry and versatile numbers designed to suit your application, Nevafail™ is the only reliable choice for machine identification.

Featuring a fail-safe reflective panel, your machine numbers will remain visible in all conditions - even if the LED light fails.

Patent Application No. 2019903240



- » HIGHLY VISIBLE LED LIGHT
- » FAIL SAFE REFLECTIVE PANEL





- » LIGHTWEIGHT
- **» IMPACT RESISTANT**
- » 24 VOLT
- » INTERCHANGEABLE DIGITS



TRAY SUPPORT BLOCKS

TAKE THE GUESS WORK OUT OF SUPPORTING TRAYS

- » IMPROVE YOUR WORKPLACE SAFETY
- » REDUCE SERVICE TIME SAVE \$\$\$
- » INCREASE YOUR WORKERS CONFIDENCE

IDEAL FOR:

- » PROVIDING SAFE ACCESS UNDER TRAY
- » ALLOWING MULTIPLE MAINTENANCE TASKS SIMULTANEOUSLY

- » PROVIDING FLAT TRAY WORK SURFACE
- » HOISTING CYLINDER CHANGE OUTS

OUR SUPPORT BLOCK IS:

- **» LOAD RATED**
- » LIGHTWEIGHT

- **» BUILT FOR PURPOSE**
- » SUITABLE FOR MOST TRUCKS



TRAY SUPPORT BLOCKS

TRAY SUPPORT BLOCKS - TO SUIT MINE TRUCKS

| Make | Series | Tray Support Block | Weight | Product Number | |
|-------------|--------|----------------------------|--------|----------------|--|
| Caterpillar | 793 | Size 1 | 18.5kg | NPR06253-00 | |
| Caterpillar | 789 | Size 1 | 18.5kg | NPR06253-00 | |
| Caterpillar | 785 | Size 1 | 18.5kg | NPR06253-00 | |
| Caterpillar | 777 | Size 1 | 18.5kg | NPR06253-00 | |
| Caterpillar | 730E | Size 1 | 18.5kg | NPR06253-00 | |
| Caterpillar | 793 | Size 2 | 23.5kg | NPR05233-00 | |
| Komatsu | 830E | Size 2 | 23.5kg | NPR05233-00 | |
| Komatsu | 930E | Size 2 | 23.5kg | NPR05233-00 | |
| Terex | MT4400 | Size 3 | 21.5kg | NPR06358-00 | |
| Liebherr | T282C | Size 3 | 21.5kg | NPR06358-00 | |
| Caterpillar | 795 | Size 5 | 20kg | NPR07087-00 | |
| Caterpillar | 797 | Size 7 | 20.5kg | NPR07678-00 | |
| Caterpillar | 789 | Size 9 (truck specific) | 16kg | NPR08172-00 | |
| Caterpillar | 796 | Size 10 | 29kg | NPR08264-00 | |
| Hitachi | EH5000 | Size 11 | 23kg | NPR08270-00 | |

National Plastics & Rubber promotes safe working practices.

Ask us how to check your truck & tray dimensions to find the most suitable tray support block

WHEEL CHOCKS

WORLD CLASS CHOCKS.

National Plastics & Rubber Wheel Chocks are tough and durable with sizes to suit even the largest mining trucks.

- » LIGHTWEIGHT
- » FIELD TESTED
- » SLIP-RESISTANT, DURABLE POLYURETHANE
- **» ONE-PIECE CONSTRUCTION**
- » IMPERVIOUS TO CHEMICALS, SALTS, ROT
- » RESISTANT TO FUEL, OIL & SOLVENTS
- » WIDE RANGE OF SIZES TO SUIT EVERY APPLICATION







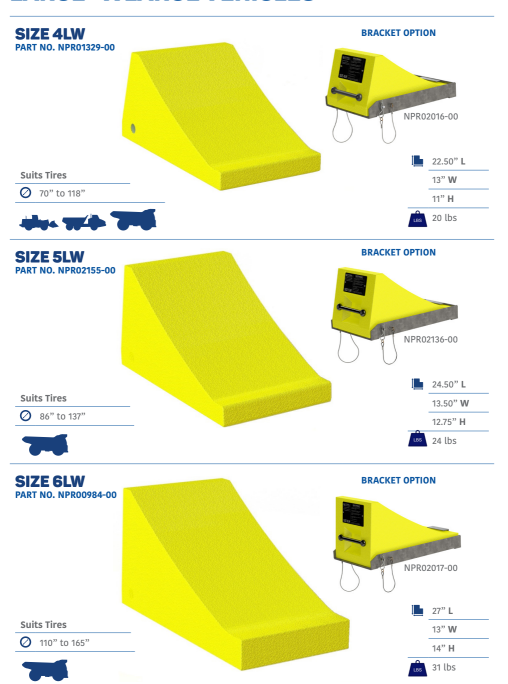
MEDIUM VEHICLES



MEDIUM - LARGE VEHICLES



LARGE - X LARGE VEHICLES



National Plastics & Rubber Wheel Chocks continue >> 15

WHEEL CHOCK SIZE GUIDE - TO SUIT MINE TRUCKS

| Make | Series | Tire Size | Width (inch) | Diameter (inch) | Wheel Chock | Product Number |
|-------------|--------|----------------------|--------------|-----------------|-------------|----------------|
| Caterpillar | 797 | 59/80R63 | 57.75 | 158 | Size 6 LW | NPR00984-00 |
| Caterpillar | 793C | 40.00R51 | 43.50 | 140.75 | Size 6 LW | NPR00984-00 |
| Caterpillar | 789 | 37.00R57 | 41 | 135.50 | Size 6 LW | NPR00984-00 |
| Caterpillar | 789 | 37.00R57 | 41 | 135.50 | Size 5 LW | NPR02155-00 |
| Caterpillar | 785 | 33.00R51 | 36.75 | 120.50 | Size 4 LW | NPR01329-00 |
| Caterpillar | 785 | 33.00R51 | 36.75 | 36.75 | Size 5 LW | NPR02155-00 |
| Caterpillar | 777 | 27.00R49 | 29.50 | 106.50 | Size 4 LW | NPR01329-00 |
| Caterpillar | 777 | 27.00R49 | 29.50 | 106.50 | Size 5 LW | NPR02155-00 |
| Caterpillar | 775 | 24.00R35 | 26 | 86 | Size 4 LW | NPR01329-00 |
| Caterpillar | 773 | 21.00R35 | 22.75 | 80.50 | Size 3.7 LW | NPR01891-00 |
| Caterpillar | 769 | 18.00R33 | 20 | 74.50 | Size 3.7 LW | NPR01891-00 |
| Caterpillar | 740 | 29.5-R25 | 33.50 | 73.50 | Size 3.7 LW | NPR01891-00 |
| Hitachi | EH5000 | 53/80R63 | 51 | 150.75 | Size 6 LW | NPR00984-00 |
| Hitachi | EH4500 | 50/90R57 | 50.50 | 151 | Size 6 LW | NPR00984-00 |
| Hitachi | EH4000 | 46/90R57 | 47 | 140.75 | Size 6 LW | NPR00984-00 |
| Hitachi | EH3500 | 37.00R57 | 41 | 134.75 | Size 5 LW | NPR02155-00 |
| Hitachi | AH250 | 23.5R25 | 23.50 | 63.50 | Size 3.7 LW | NPR01891-00 |
| Hitachi | AH300 | 23.5R25 | 23.50 | 63.50 | Size 3.7 LW | NPR01891-00 |
| Hitachi | AH400 | 29.5R25 | 29.75 | 77 | Size 3.7 LW | NPR01891-00 |
| Komatsu | 930 | 53/80R63 | 51 | 150.75 | Size 6 LW | NPR00984-00 |
| Komatsu | 830E | 40.00R57 | 44 | 140.75 | Size 6 LW | NPR00984-00 |
| Komatsu | 730E | 37.00-R57 | 41 | 134.75 | Size 6 LW | NPR00984-00 |
| Komatsu | 730E | 37.00-R57 | 41 | 134.75 | Size 5 LW | NPR02155-00 |
| Komatsu | 630E | 36.00R51 | 40 | 126 | Size 5 LW | NPR02155-00 |
| Komatsu | 785 | 27.00-R49 | 29.50 | 106 | Size 4 LW | NPR01329-00 |
| Komatsu | HD465 | 24.00R35 | 26 | 86 | Size 4 LW | NPR01329-00 |
| Komatsu | HD405 | 18.00R33 | 20 | 74.50 | Size 3.7 LW | NPR01891-00 |
| Liebherr | T282 | 56/80R63 or 59/80R83 | 57.75 | 158 | Size 6 LW | NPR00984-00 |
| Terex | MT4400 | 40.00R57 | 44 | 140.75 | Size 6 LW | NPR00984-00 |
| Terex | TR60 | 24.00R35 | 26 | 85 | Size 4 LW | NPR01329-00 |
| Volvo | A40F | 29.5R25 | 29.75 | 77 | Size 3.7 LW | NPR01891-00 |
| Volvo | A25F | 25.5R25 | 26.50 | 68 | Size 3.7 LW | NPR01891-00 |
| Volvo | A30F | 750/65R25 | 29 | 63 | Size 3.7 LW | NPR01891-00 |



NPRMINING.COM

Email info@nprmining.com Phone 519-913-1911

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.