

Regardless of shape or size of your play equipment area, the onsite pour system provides an attractive durable safe playing surface.

The surface can be poured in varying depths to cater for different fall height requirements.

By using the Parkequip rubber wet pour surfacing system you are helping to protect our environment, because the rubber used is predominately manufactured from recycled shredded car tyres.

- Designed for use in playgrounds
- Low maintenance
- Large range of colours
- Exceeds Australian Standards AS/NZS 4422 - 96
- Will not rot, twist, decompose or crack
- Self draining & maintenance free
- Single continuous surface
- Non slip, non toxic
- Cannot conceal dangerous items such as, Broken glass, Hypodermic needles and Animal fouling

Helping our Environment
by RECYCLING



Our highly skilled layers take meticulous care in providing a high standard of finish



Graphics add life to the play area

Another quality Australian Made product supplied by Parkequip

Technical Specifications

RUBBER WET POUR

The Rubber Wet Pour Surfacing System supplied by Parkequip Pty Ltd is made from recycled (car tyre) rubber fibres and granules. The fibres and granules are bound together with a polyurethane binder which encapsulates the particles to form a permanent bond. The product is wet poured in situ, leaving no joins or seams. The surface can be ramped up or down to the adjoining surfaces eliminating trip hazards.

The Rubber Surfacing has an impact layer (Top Coat) of 15mm with the remaining thickness providing the cushioning layer. The cushioning material is also a recycled rubber which comes in a coarser fibre to form a shock absorbent pad.

FALL HEIGHT RATINGS

To accommodate different fall height requirements, the system has been University tested to Australian Standards AS/NZ4422:1996

PARKEQUIP RUBBER SYSTEMS

System	Thickness	Fall Height
PS 05	15mm	up to 500mm
PS 12	35mm	up to 1200mm
PS 15	50mm	up to 1600mm
PS 18	66mm	up to 1800mm
PS 21	75mm	up to 2000mm
PS 24	90mm	up to 2500mm

The system is designed to be installed directly to a concrete or asphalt base. In applications where concrete is not available, a compacted crusher dust base stabilised with cement (ratio 8:1) is installed to a depth of 75-100mm.

MAINTENANCE FREE

The Rubber Wet Pour Surface is a porous and flexible product that expands and contracts with extreme climatic conditions. The product will not split, crack or deteriorate in our harsh climatic conditions.

COLOURS

The cushioning layer is always in standard black while the Impact layer can be installed in a variety of colours:

OXIDE ON SITE COLOUR:

Green, and Terracotta. This colour is created by adding a pigment with the polyurethane binder prior to the mixing process.

PRE COLOUR:

The Pre Colour System uses a pre-coated coloured fibre. Because each fibre effectively has two coatings you receive a more durable surface, one that is less likely to lose colour intensity. Colours available: Jade, Dark Green, Terracotta, Blue Olive Gold .

EPDM SURFACING - EPDM GRANULES:

EPDM Surfacing is an alternative to using recycled car tyre rubber on the Impact layer (Top Coat). This product uses coloured rubber granules of approximately 3mm in size whereby the colour remains constant throughout the whole EPDM granule.

WARRANTY

Parkequip Pty Ltd warrants the surfacing system to be free from defects in materials and/or workmanship (excluding fair wear and tear) for a period of 3 years from date of installation. This warranty does not limit your rights under the appropriate laws & statutes in your state.

Parkequip recommends regular inspections of the surface to be carried out to ensure the surface remains safe.

PARKEQUIP PTY LTD ABN 86 088 184 927

PO Box 7140 Wetherill Park BC NSW 1851

Unit 9, 453-455 Victoria Business Park, Victoria Street Wetherill Park NSW 2164

Ph 02 9725 5604 Fax 02 9725 4420

www.parkequip.com.au

Email:info@parkequip.com.au