

Slide Pad – Recycled Rubber Pads For Softfalls

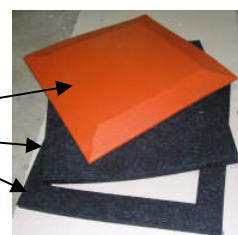
Slide Pad

Slide Pad reduce the on-site maintenance costs associated with the constant re-levelling needed in loose fill playground under surfacing. They effectively stop the excavation of loose fill materials under high wear areas whilst providing a consistent height, stable surface for children to land on or step from.



Components:

1. Shockpad Locking Frames – Base Layer
2. AeroShockpad – Middle Layer
3. Slide Pad – Top Layer
4. Sikaflex – Adhesive
5. Deformed Bar – Locking Pins

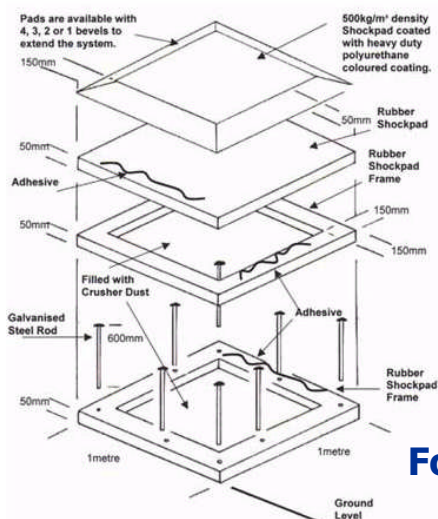


Slide Pad Features

Additionally Slide Safe offer: Fast, easy on-site installation Theft proof sub-level locking system Up to 8 galvanised (steel optional) 16mm dia. X 600mm long deformed bar locking pins per m² Durable, porous, non-slip protective top surface coating Multi-level construction to achieve any finished height requirements. Modular top surface units to extend or widen the system. Large bevelled edges to reduce trip hazards Exceeds Australian Standards requirements for all play apparatus with Certified Fall Height test certificates to 3.3m across the whole pad including the bevels and above the locking pins.



D.I.Y. Tips for Slide Pads



4. Sikaflex – Adhesive Description Sikaflex is a medium modulus elastomeric joint sealant/adhesive. It is tough, abrasion resistant, bonds to rubber extremely well and has excellent elongation ability.

5. Deformed Bar – Locking Pins Description 16mm thick steel deformed bar cropped to 600mm in length with a heavy duty 40mm diameter washer welded to the top. Optional same dimension galvanised and threaded rod available.

For further details please contact

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