

Soft Surfaces



SPORTS AND SAFETY SURFACES

Wet Pour EPDM [Rubber Surfacing](#) is a two layer porous impact absorbing in-situ rubber safety surface system. Wet Pour has a continuous appearance, which is generally installed to flat areas, but can also be installed over mounded or ramped sub structures. Wet Pour safety surface can be installed in Black EPDM, a single colour EPDM or to multi-coloured designs.

Benefits Of Wet-Pour Surfacing :-

- Safety: Tested to BS EN 1177
- Low-maintenance
- Durable: Tested to BS 7188 for Abrasive Wear (Unaged)
- All Weather
- Porous
- Options of many different colours with unlimited design possibilities

Wet Pour Rubber Surfacing 'Base Course' or 'Shock Pad' is manufactured from 100% Recycled SBR (Styrene Butadiene Rubber) rubber crumb which is mixed with a polyurethane resin binder. The impact absorbing base layer can be varied in depth to meet the required Critical Fall Height (CFH) of any play equipment and BS EN 1177:1998 requirements. Full system thicknesses vary between 25mm and 110mm.

[Wetpour](#) Rubber Surfacing 'Wearing Course' is an EPDM rubber crumb which is mixed and bonded with a polyurethane resin and then screeded, rolled and floated by hand finished.

WET-POUR SAFETY SURFACING



Water House, 35 Water Lane, Wilmslow, Cheshire, SK9 5AR

Tel: 01625 445 760 Fax: 01625 525 619

info@softsurfaces.co.uk

www.softsurfaces.co.uk