

SOFT SURFACES

Wetpour Surfacing

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 Wetpour 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.



Any advice provided by Soft Surfaces Ltd is based on experience and is believed to be accurate at time of publication. No liability of responsibility of any kind is accepted in this respect by the company.

