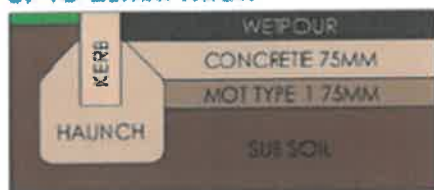


Wet Pour - Permeability

UP TO 20MM THICK



40MM THICK AND OVER



ONTO EXISTING SURFACE



- 100MM X 50MM DEEP CHASE CUT NEEDED
- 30MM DIA. DRAINAGE HOLES BACKFILLED WITH PEA SHINGLE

ONTO STONE BASE WITH FEATHER EDGE (WITHOUT KERB EDGES)

Surface of surface area (at SMC PART 1)



Are installed rubber crumb surfaces free-draining?

Yes, as long as your sub-base has been correctly built-up below your SBR layer, then rubber crumb will allow rain and surface water to drain naturally away through and to the surface below.

Wetpour is typically installed in two layers to provide optimal safety and longevity:

- Base Layer – Made from coarser recycled rubber granules, usually sourced from old tyres, this layer provides shock absorption and impact protection.
- Top Layer – Constructed using EPDM (Ethylene Propylene Diene Monomer) rubber granules, this layer offers a smooth, non-slip surface and can be customised with colours and designs.

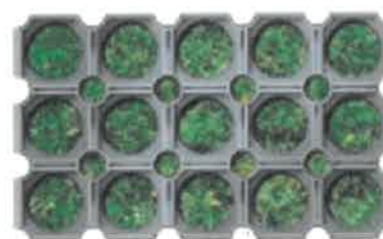
The result is a long-lasting, permeable, and low-maintenance surface ideal for high-traffic play and sports areas.

Pathways & Walkways

- Ensures a non-slip, accessible surface that can be used in parks, schools, and urban landscapes.
- Permeable material prevents standing water and reduces slip hazards.

Safety Grass Pads – Permeability

Playground Safety Grass is a honeycomb matting that's installed onto grass to provide grass retention and improve impact-absorbing protection. As they are laid onto existing grass areas, the turf grows through the cells and continues to provide impact absorption as well as being permeable.



Sources:

<https://www.gclproducts.co.uk/c/rubber-surfacing/wet-pour-surfacing/?srsltid=AfmBOorryc0H5jTAw1eOSqIZ4Sm1dSkTKthRwtul3xK06zPmAc4gnLum>

<https://www.abacuspg.co.uk/what-is-wetpour-rubber-the-ultimate-guide-for-play-areas/>