



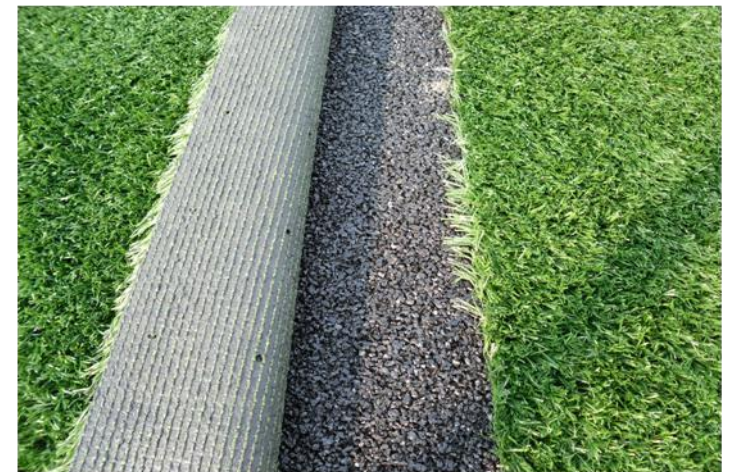
IN-SITU RUBBER SHOCKPAD

IN-SITU RUBBER SHOCKPAD

A shockpad is a resilient layer introduced between the sub base and the playing surface. The shockpad is used to provide a degree of comfort to players, cushioning the impact on joints / muscles and generally improves the playing characteristics of the synthetic turf [sports surface](#) as well as prolonging the life of the carpet.

In-situ Rubber Shockpads are constructed from 2-6mm SBR (Styrene Butadene Rubber) rubber crumb and can be either hand laid or machine laid depending on size and specification. Shockpads can be laid directly onto a dynamic sub base or preferably onto an engineered base. It is designed to assist the carpet backing of the synthetic turf from rucking.

A significant advantage of using an in-situ rubber shockpad is the ability it has to regulate any undulations in the sub base or existing surface.



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

Tel: 01625 445 760 Fax: 01625 525 619

sports@softsurfaces.co.uk

www.sportsandsafetysurfaces.co.uk