

DRESSAGE

Well-cushioned surfaces providing unrivalled support for lateral movement.



- 1. Sound Track
- 2. Cushion Track Classic
- 3. Wax Track

Dressage as a discipline, with its complex movements and demand for accuracy, can wear on the horse's joints over time. The best way to prevent concussion, structural damage to the joints, repetitive strain, or long-term injury, is to invest in a high-quality riding surface which offers the right level of cushioning and support.

The perfect dressage surface will have an open tilth and a softer finish on top, allowing for dynamic movement and providing excellent grip. A surface that rides overly hard or becomes easily compacted is not ideal, as this provides less allowance for the horse's toes to penetrate the surface, causing unbalance in the horse and increased concussion on the joints, leading to issues with soundness in the long term.

Our range of waxed and non-waxed surfaces has been developed following years of in-depth research, and features a selection of surfaces which will provide a consistent footing when used for training or competition purposes.





benefits & reviews on page 2...



Cushion Track Classic was definitely the right choice for our indoor arena, and we continue to rely on the surface for the confidence it offers to our riders.

Sarah Higgins



Benefits of our surfaces

- Unrivalled support for lateral and dynamic movement
- Superior cushioning for optimal performance and reduced risk of injury
- Suitable for indoor and outdoor applications
- Ourable surface options, perfect for competition centres or sites with heavy footfall
- Consistent footing for training and competition
- Waxed and non-waxed surface options

We use Equestrian Surfaces for both our indoor and outdoor arenas. I can honestly say the quality of the product is second to none - it definitely improves the quality, confidence and movement of our horses.

Rebecca and Gareth Hughes



GET IN TOUCH

01282 834970 info@equestriansurfaces.co.uk www.equestriansurfaces.co.uk