

Interplay

A dense hockey/football quality with superior ball roll

The dense gauge (5/16") and the high number of tufts per m² (16,380) leads to a dense product, meaning:

- ✓ Visually the pitch looks green, despite the sand/rubber infill
- ✓ The high number of tufts prevents the rubber from migrating too much since the infill is held more securely in position.
- ✓ The lack of rubber movement ensures that the shock absorbency is maintained consistently throughout the surface area
- ✓ The density of the stitch rate means that the fibres support each other, making the carpet less likely to flatten/mat down

The stitch rate is 12,6 stitches per 10 cms in one direction and 13 stitches per 10 cms in the other direction. This makes for a 'square' product, meaning that the ball is more likely to roll in the same manner which ever direction it is hit or kicked.

