Case Study









Traditionally known as the 'The Broad', Broad Street in central Oxford is known for its University colleges, bookshops and cafes. The area has seen many events going back hundreds of years from executions to the opening of the world's first public museum. Leeson Polyurethanes' Anti-skid product was chosen to surface part of the street that has been designated for pedestrians and cyclists in a bid to free the city centre from vehicular traffic. Laid in 2005, and still in place today, the aggregate mix blends perfectly with the light stone colour of the buildings and creates a smooth base as well as being hard wearing. It demarks the pedestrian friendly area whilst making it a safe space for the many cyclists using the thoroughfare.

Project Key Facts

Product: LeesonGrip D3149

Aggregate: 1-3mm Bauxite

Area: 850m²

Date: 2005

