

The transformation of Trafalgar Square forms part of the 'World Squares for All' project, undertaken by Transport for London (TfL) with a mission 'to transform London's key heritage sites into truly 'world class' spaces to be enjoyed by Londoners and visitors alike'. The key objectives of the project were the pedestrianisation of the north side of the Square, to provide direct access to the National Gallery, the creation of a new central staircase from the North Terrace to the Square and renewed paving to provide aesthetic appeal to the whole area.

Marshalls involvement with Trafalgar Square began at the earliest stages with initial pre-tender discussions with project managers Schal, architects Foster and Partners and TfL. Marshalls was also consulted about preferred contractors and recommended Fitzpatrick based on highly successful previous project partnerships.

From the commencement of work on site, the partnering approach of Marshalls and Fitzpatrick proved the key to project success. Potential logistical problems, due to the busy location and lack of site storage facilities, were addressed quickly before they impacted on the project. Following discussions with Fitzpatrick, Marshalls developed a new traceable labelling format that enabled the right types and correct quantities of stone to be delivered to site on a 'just in time' basis.



The nature of the project also demanded a substantial quantity of bespoke radial paving units, which Marshalls designed and produced with specialist CAD equipment. In total, Marshalls supplied some 24,000 m² of high quality Diamond Sawn Yorkstone Paving as well as an additional 7,000 m of Granite Kerb.

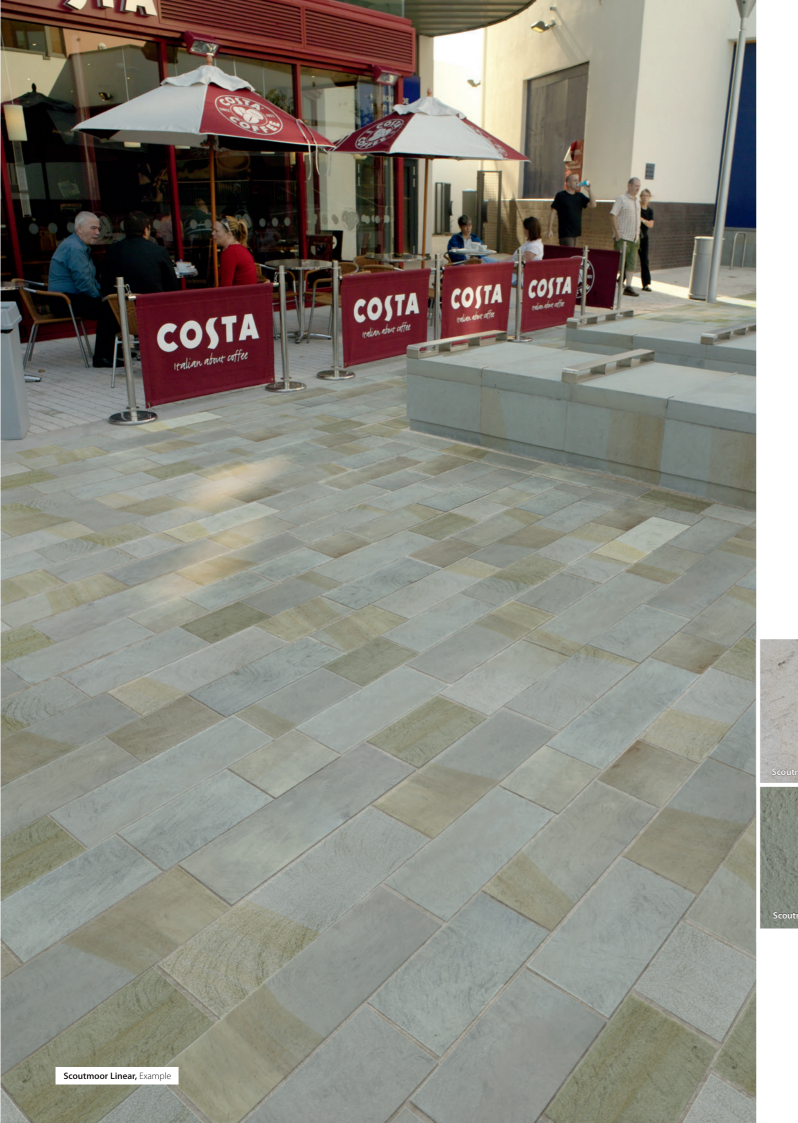
The redeveloped Trafalgar Square now takes its place as one of the capital's most recognisable attractions. "As soon as a potential problem was identified, Marshalls' reaction was immediate and indicative of the whole company's approach – put simply, they found a solution rather than coming back with another problem – the result was a hugely successful project." Graham Davey, Purchasing Director, Fitzpatrick

Natural Stone Case Study

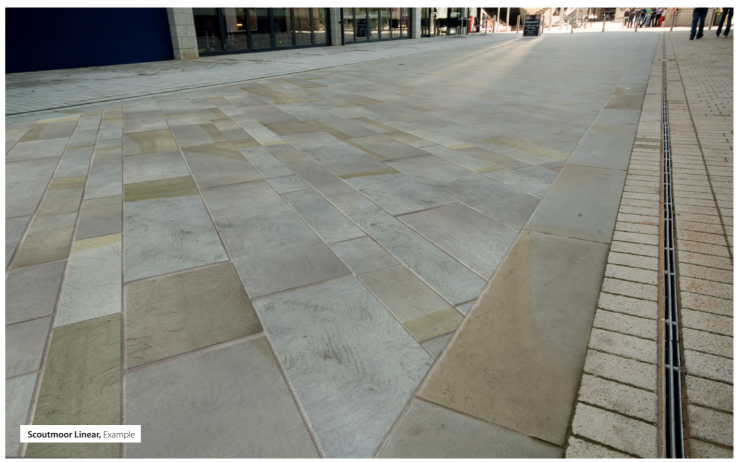


Trafalgar Square





Scoutmoor Linear	150mm wide (200-600)	200mm w
50mm thick	A28254	A28256
63mm thick	A28255	A28257
75mm thick	A28250	A28258





finish or Crested finish it is capable of carrying a range of different loadings depending on thickness. Scoutmoor Linear comes in three set widths and random lengths which immediately gives it a unique aesthetic appeal.

300mm wide (350-900)

A28251

A28252

A28253

Natural Stone

Natural Stone Scoutmoor Linear





For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

London Stock Brick Photo of reclaimed London Stock brick wall

