

PRESS RELEASE

DATE POSTED 23/01/2014



MARSHALLS ANNOUNCE LAUNCH OF INTERNAL NATURAL STONE FLOORING RANGE

Marshalls is proud to announce the launch of an exciting new range of internal natural stone flooring for the commercial market.

Marshalls, best known for supplying hard landscaping products, has over 120 years experience of supplying top quality natural stone from the UK and Worldwide and has used that experience to create this collection.

The collection includes a carefully crafted blend of inspiring new stones interwoven with some of the world's most iconic classics. Taken from all the great stone families for flooring and containing all the colour palettes possible this range also uses subtle finishes to define the choice of flooring. From simple and subtle through to Vibrant and loud Marshalls has something for every location and usage

With over 50 large commercial schemes already completed around the UK, Marshalls has already proved itself as a successful and valued supplier to this market. Marshalls schemes have included large shopping centres such as Drake Circus in Plymouth, Golden Square in Warrington, and One New Change in London in the retail sector have, as well as the entrance to the newly refurbished Savoy Hotel, the foyer to the new Marlowe Theatre and the huge atrium floor to the new Network Rail Headquarters at Milton Keynes.

- Ends -



Notes to Editors:

Marshalls is the UK's leading hard landscaping manufacturer and has supplied some of the most prestigious landmarks in the UK with hard landscaping solutions since the 1890s. Marshalls strives to improve environments for everyone by using its expertise to create integrated landscapes that promote well-being, from using fairly traded stone and providing products that alleviate flood risks, to creating innovative anti-terrorist street furniture.

www.marshalls.co.uk

For further information:

Claire Edwards

Head of PR, Marshalls

01422 312911 | 07881665666

claire.edwards@marshalls.co.uk



Marshalls

Creating Better Spaces