

stonebound[®]

Resin Bound Porous Surfacing

Stonebound is a UV Resin Bound surfacing finish designed to meet the market demands for a more cost effective system.

Stonebound is available from the UK's leading suppliers of the first BBA accredited Resin Bound surfacing systems Addaset, Addabound and Terrabound.

• POROUS • LOW MAINTENANCE • HARD WEARING • DECORATIVE

To place an order visit our online shop www.atdirect.online or contact us - tel. 01825 761333 or email. sales@addagrip.co.uk

Another Quality Product From Addagrip Terraco Ltd



Experts in Resin Since 1980

Addagrip Terraco Ltd, Addagrip House, Bell Lane Industrial Estate, Uckfield, East Sussex, TN22 1QL
Telephone: +44 (0)1825 761333 Email: sales@addagrip.co.uk

SB//2019

stonebound[®]

Resin Bound Porous Surfacing

Another Quality Resin Bound Solution From Addagrip Terraco Ltd



Resin Bound
Porous
Surfacing



Experts in Resin Since 1980

www.addagrip.co.uk

What is Stonebound?

Stonebound is a seamless Resin Bound surfacing finish designed to meet the demands of the growing domestic market. Stonebound offers a competitively priced resin system for paths and driveway projects.

Stonebound provides a quality finish similar to our large-scale Premium BBA Resin Bound product range that has been used at Kew Gardens, Royal Palaces and numerous other prestigious sites throughout the UK.

Available in a range of UV blends.



Available to order direct or online at the Addagrip shop www.atdirect.online



Applications

- Paths
- Patios
- Courtyards
- Driveways
- Pool Surrounds

Benefits

- Economically priced
- Porous SUDS compliant
- Durable
- Seamless
- Low maintenance
- Anti-slip
- 10 aggregate blends



Blizzard UV



Castle Grey UV



Nevada Sand UV



Silver Wood UV



Honey UV



Coastal View UV



Sussex Gold UV



Coral Burst UV



Redwood Valley UV



Bark Wood UV



Contact us for more information
tel. 01825 761333 or email. sales@addagrip.co.uk

For technical reasons connected with colour reproduction, the colours shown on this page may not exactly match the aggregates supplied and do not represent any particular finish or texture.