







20-40MM WASHED RIVERSTONE / BALLAST

Stone pebbles for borders and ballast

20-40mm Washed Riverstone / Ballast comprises natural stones for use with all types of Axter waterproofing systems where system ballast is required.

Natural rounded stones for use as system ballast and perimeter borders to all living and biodiverse roof installations, providing areas of free drainage, whilst acting as an effective barrier, helping to restrict the spread of plant material to drainage and gutter outlets.

Key benefits

- Contemporary, natural and aesthetic.
- Provides borders and fire breaks on living roofs.
- Forms areas of free drainage.



Washed Riverstone / Ballast is installed in conjunction with a loose laid protection fleece. A typical system application is a minimum 500mm wide and 75mm deep border around all openings, penetrations, or according to system assembly. On large roofs a one metre wide pebble border should be included at 40 metre intervals across the roof. To help maintain the vegetation barrier a retention angle should be included between the growing medium and pebble margin/paving. This area should be routinely maintained to ensure it is kept clear of invasive plant species.

Technical Properties	
Composition	Mixed rounded naturally occurring stones
Depth	c.75mm (typical ballast margin)
Colour	Mixed (normally grey/brown)
Shape	Rounded
Unit Width	20-40mm
Consignment Size	22kg Bags/Bulk Bags 1 tonne
Treatment	Washed



Axter Ltd reserves the right to modify and update this data at any time without prior notice. Only the latest version of this document is valid, available for download at www.axter.co.uk/downloads. Once downloaded, documents are uncontrolled. Users should always confirm they are referring to the latest version prior to use. Further assistance is available from Axter Ltd's Technical Support Team, email: technical@axterttd.co.uk, telephone: 01473 935008.

The intended use of this product should be verified with Axter Ltd prior to adoption to ensure its suitability and compliance with specifications, project requirements, industry regulations, legislation, good practice, installation techniques and all other relevant guidance. Axter Ltd accepts no liability for non-compliant use of this product.