

March 2015

TECHNICAL DATA SHEET

Riverstone pebbles for borders and ballast

Axter riverstone edging is used as a perimeter border to all living roof and bio-diverse roof installations.

The purpose of the riverstone pebbles is to provide areas of drainage, whilst also acting as an effective barrier, helping to restrict the spread of plant material to drainage and gutter outlets (outlets available from Axter).

Axter Riverstone pebbles are natural quartzite and granite riverstones. Their typical application is as a stone border, 300mm wide, 85mm deep. A loose laid filter layer is required beneath the pebbles. This is available from Axter, please contact us for details.



Physical Properties	
Composition	Mixed rounded quartzite and granite naturally occurring pebbles
Depth	c.85mm (typical ballast margin)
Colour	Mixed (normally grey/brown)
Shape	Rounded
Unit Width	20-50mm
Consignment size	25kg bags / bulk bags 1m ³
Treatment	Washed

The manufacturer reserves the right without prior notice to modify the composition of these products. Characteristics provided in this publication derive from data obtained under controlled test conditions. Axter Ltd makes no warranties, express or implied, as to the properties and performance under any variations from such conditions in actual construction.