

BP

Boundary Profile

Overview

The Boundary Profile is an aluminium profile that is used as a retaining edge detail in a variety of applications to create a clean distinctive break between different surface materials. It comes in straight lengths and machined lengths that enables curved edges to be created.



- Mill finished aluminium, inherently non-combustible
- Straight and flexible edge available
- Clean, distinct lines between surface materials

Details

Material	Aluminium 6063-T6
Dimensions	Supplied in 3.6m lengths
Weight	0.6 – 1.6kg/m

Performance

Reaction to fire (BS EN 13501-5)	B _{ROOF} (T4)*
---	-------------------------

*when used as part of a complete RYNO system

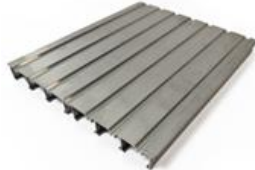
Part information

Code	Height range	Profile details	To suit material interface
BP22S	22mm	Straight	Resin Bound Gravel and 20mm Porcelain Paving
BP22C	22mm	Suitable for curved edges	Resin Bound Gravel and 20mm Porcelain Paving
BP25S	25mm	Straight	Resin Bound Gravel and Vitrified Composite or Aluminium Decking
BP25C	25mm	Suitable for curved edges	Resin Bound Gravel and Vitrified Composite or Aluminium Decking

Got questions? Give us a shout.

Visit www.rynosystems.com or call us today on **+44 (0)203 967 3500** or reach out on sales@rynosystems.com

Compatible components

	<p>RBG Resin Bound Gravel kit</p>		<p>BB Baseboard</p>
	<p>ADB Aluminium Decking Board</p>		<p>VC Vitrified Composite Decking Board</p>
	<p>PT-QU Quadro Porcelain Paver</p>		<p>PT-TC Tocco Concrete Porcelain Paver</p>
	<p>PT-TS Tocco Stone Porcelain Paver</p>		<p>PT-TCO Tocco Core Porcelain Paver</p>
	<p>SM Stabilisation Mesh</p>		

Compatible systems



Got questions? Give us a shout.

Visit www.rynosystems.com or call us today on **+44 (0)203 967 3500** or reach out on sales@rynosystems.com