

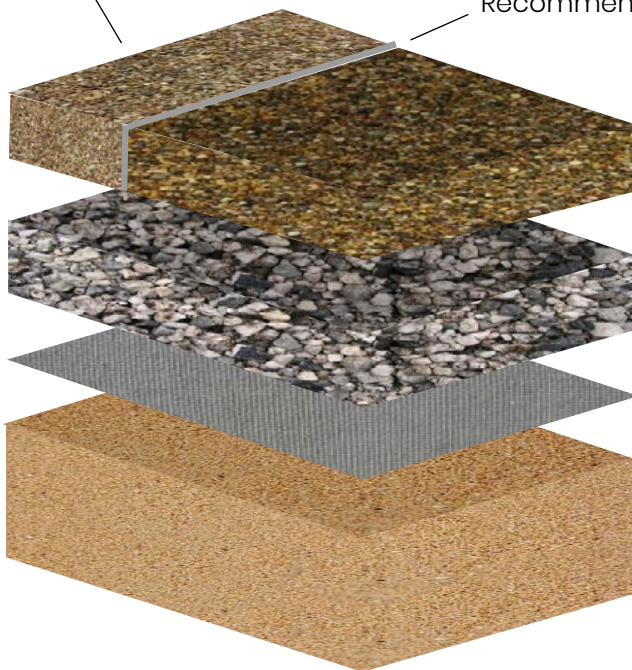
Resin Bound Stone Surfacing

Soft Surfaces Resin Bound Aggregate can be overlaid onto existing asphalt or concrete surfaces suitable for the traffic expected. The maximum tolerance of the base construction should not exceed 3mm under a 1m straight edge.

Resin Bound Tree Pit

Loose Gravel
To match Resin Bound Paving

Growth Collar
Recommended



Soft Surfaces Resin Bound Surface Course

Hand trowelled to a smooth finish. A typical depth of tree pit surfacing is 40mm thick using a 6-10mm aggregate

Drainage Layer

Of clean aggregate recommended

Geotextile Membrane

Sandy Loam

Or load bearing root-zone well compacted to avoid settlement

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