

# TREE PIT

Specialist Tree Pit Systems - For a Sustainable Finish

## SOLUTION



A resin bound system with typical make up of 10mm aggregate to create voids to allow and promote the free flow of air and water around tree beds.



## USES



- ◆ Precincts and City Centres
- ◆ Hospitals and Leisure Facilities
- ◆ Landscaping Scenes
- ◆ Parks and Community Spaces
- ◆ Urban Projects
- ◆ Shopping Malls and Supermarkets and more...

## BENEFITS



- ◆ Aesthetically pleasing
- ◆ Hard wearing, low maintenance
- ◆ Fully SUDS compliant
- ◆ Allows the free flow of water and nutrients
- ◆ Highly effective weed control
- ◆ No risk of the trip hazards
- ◆ Cost effective and easy to maintain
- ◆ No loose material



## BLEND CHOICES

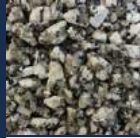
Attractive, natural and recycled colour options available. Graphics can be inlaid as required.



Sand  
Yellow



Hazelstone



Sandringham



Autumn  
Sunset

See many more online at [dekorgrip.com](http://dekorgrip.com)



## PRODUCT PREPARATION AND APPLICATION

Area to be filled should be clean, dry and at a minimum depth of 100mm.  
Create a 50mm sub base using well compacted loose dried aggregate.

Empty pre-measured aggregate and resin into a forced action mixer. Once mixed, pour into the edged tree bed area.

Final finish is achieved by simply smoothing out using a hand trowel. A light dusting of fine quartz is added to create non-slip surface.



## SUPPORT AND MAINTENANCE

- ◆ Samples, full method and safety data sheets, demonstrations and on-site application supervision available.
- ◆ Constant helpline to answer questions and calculate your material requirements.
- ◆ Forced action pan mixer hire available.
- ◆ Will not blow or wash away so no heavy raking, topping up or replacement is needed.



**DekorGrip**  
THE PATH TO **GREAT** DESIGN