

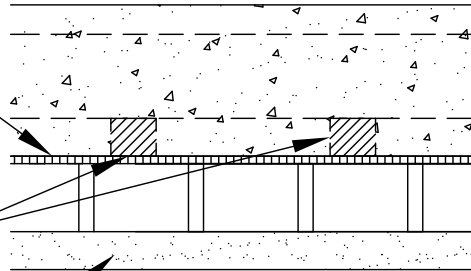
Ref:	Max Frank Pecavoid® Standard Details		
Drawing Title:	Pecavoid® RDS - Low Shrinkage	REV	
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DRG No:	MFL-PECAV-006	Date:	SEPT 2017
		Scale:	1:10



Pecavoid® RDS
product depth 90mm
RD+ is available with
insulation, if required

Max Frank fibre concrete linear
spacer bars according to BS7973

Level concrete blinding



Pecavoid® RDS (for slabs)	
Grade	Max Slab Depth (mm)
08/12	260
09/13	300
10/15	340
13/19	460
15/22	540
18/24	660
24/32	900

Other Pecavoid® grades are available on request. Contact our Technical Department on: Tel. 01782 598041
All information is based on NHBC's "Building Near Trees" Chapter 4.2.

Specification

Pecavoid® Ground Heave Void Former: Product Depth 90mm to create a clear void equivalent of 50mm. Grade of product to suit beam depth (refer to table above)

PECAVOID® RDS
FOR USE UNDER A SLAB IN LOW SHRINKAGE CLAY