Note: Each layer of Filcor should be installed perpendicular to the one below / above to stagger joints & aid stability

Flat, smooth well compacted substrate ie - concrete slab or screed

Filcor Grades & Physical Properties			
Grade	Maximum recommended load kN/m² *	Nominal density Kg/m³	
Filcor 20	20	15	
Filcor 45	45	20	
Filcor 70	70	25	
Filcor 90	90	30	
Filcor 100	100	35	
Filcor 120	120	40	
Filcor 140	140	45	
Filcor 160	160	50	
Filcor 190	190	55	

All Filcor grades of expanded polystyrene are manufactured in accordance with BS EN 14933:2007

\* Maximum recommended load to not exceed theoretical compressive strength at 1% strain

Products :-	Notes :-	
Filcor.	- All Filcor material is manufactured in accordance with EN 14933:2007.	7
	- The Filcor material should be supported on a firm, level surface.	T
	If the applied load exceeds the theoretical compressive strength at 1% strain then the strain will potentially exceed 1% (the assumed elastic limit) and the amount of deflection should be considered.	D
	- Where the depth of Filcor requires multiple layers, each subsequent layer should be laid perpendicular to the one below, with all joints equally staggered.	
	- Use of the Puraflex VOC Membrane to provide VOC / Hydrocarbon protection to the Filcor installation should be considered where deemed appropriate.	
	- This detail is issued for guidance only, with final approval required by the designer.	

## T cordek

Tel: 01403 799600

**Standard Detail** 

Email: techsupport@cordek.com

Drg. Title:

Standard Deep Fill Installation Detail - Filcor

Drawn: SJP

Date: Nov.2019 Scale: NTS

Drg No. ENG/SF/FIL/005 Rev. 1