

| 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

| Products :- | Notes :- | |
|-------------|---|--------|
| Filcor. | - All Filcor material is manufactured in accordance with EN 14933:2007. | 1 |
| | - The Filcor material should be supported on a firm, level surface. | |
| | 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. | - |
| | - Where the depth of Filcor requires multiple layers, each subsequent layer should be laid perpendicular to the one below, with all joints equally staggered. | ŀ |
| | - Use of the Puraflex VOC Membrane to provide VOC / Hydrocarbon protection to the Filcor installation should be considered where deemed appropriate. | \mid |
| | - This detail is issued for guidance only, with final approval required by the designer. | r |

Tel: 01403 799600 Email: techsupport@cordek.com Drg. Title: Standard Post / Column Penetration Detail Filcor Drawn: SJP Date: Nov.2019 Scale: NTS Drg No. ENG/SF/FIL/008 Rev. 1

Standard Detail

^{*} Maximum recommended load to not exceed theoretical compressive strength at 1% strain