

Permavoid Standard Details

Issue 1 November 2016

Standard Detail	Description
PV_SD_CD_001	Permavoid Geocellular Components
PV_SD_CD_002	Permavoid Biomat Components
PV_SD_CD_003	Permavoid Treatment Components
PV_SD_CD_004	Permavoid Ancillary Components
PV_SD_CD_005	Permavoid Flow Control Devices
PV_SD_ID_GC_001	Permavoid with Gullyceptor Detail
PV_SD_AT_PP_001	Permavoid Permeable Pavement Sub-base Attenuation Detail
PV_SD_AT_PC_001	Permavoid with Permachannel Shallow Attenuation Detail
PV_SD_AT_PC_002	Permavoid with Permachannel Sudsagg Attenuation Detail
PV_SD_AT_PC_003	Permavoid with Permachannel Deep Cellular Attenuation Detail with Medium Duty Biomat
PV_SD_AT_PC_004	Permavoid Treatment and Polystorm Attenuation Detail with Heavy Duty Biomat
PV_SD_AT_GC_001	Permavoid with Gullyceptor Shallow Attenuation Detail
PV_SD_AT_GC_002	Permavoid with Gullyceptor Sudsagg Attenuation Detail
PV_SD_AT_GC_003	Permavoid with Gullyceptor Deep Cellular Attenuation Detail
PV_SD_AT_MC_001	Permavoid Rainwater Pipe Connection Detail
PV_SD_AT_MC_002	Permavoid Checkdam Detail
PV_SD_IN_PP_001	Permavoid Permeable Pavement Sub-base Infiltration Detail
PV_SD_IN_PC_001	Permavoid with Permachannel Shallow Infiltration Detail
PV_SD_IN_PC_002	Permavoid with Permachannel Sudsagg Infiltration Detail
PV_SD_IN_PC_003	Permavoid with Permachannel Deep Cellular Infiltration Detail with Medium Duty Biomat
PV_SD_IN_PC_004	Permavoid Treatment and Polystorm Infiltration Detail with Heavy Duty Biomat
PV_SD_IN_GC_001	Permavoid with Gullyceptor Shallow Infiltration Detail
PV_SD_IN_GC_002	Permavoid with Gullyceptor Sudsagg Infiltration Detail
PV_SD_IN_GC_003	Permavoid with Gullyceptor Deep Cellular Infiltration Detail