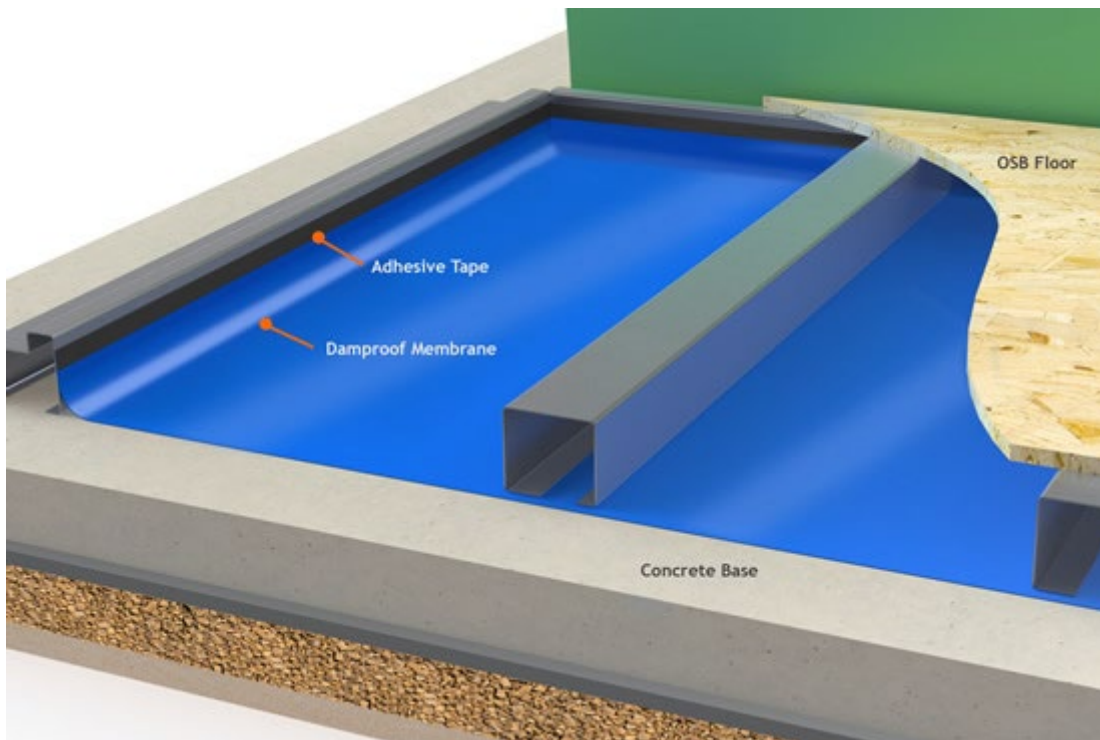
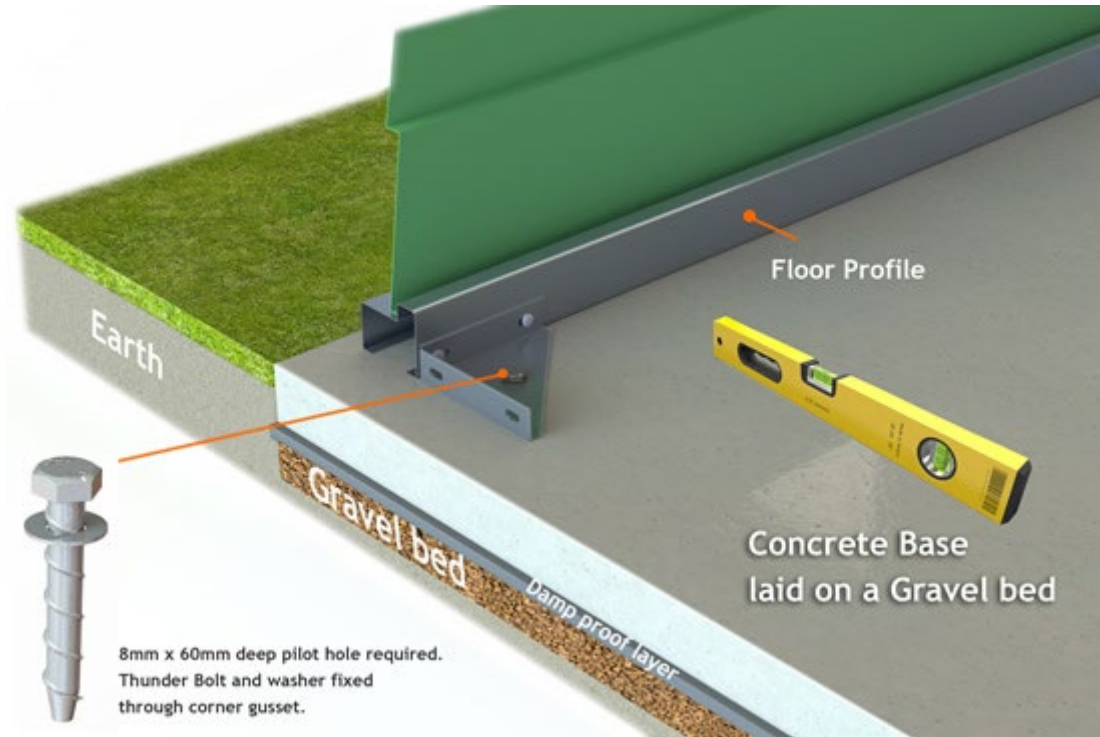
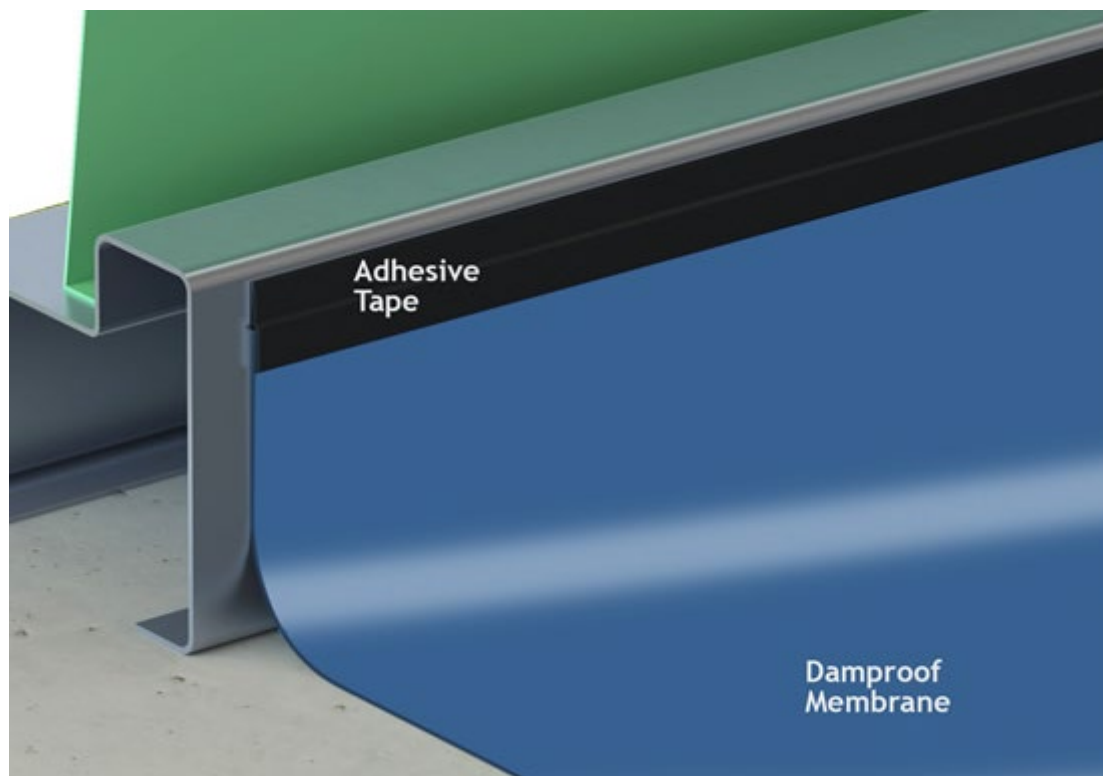
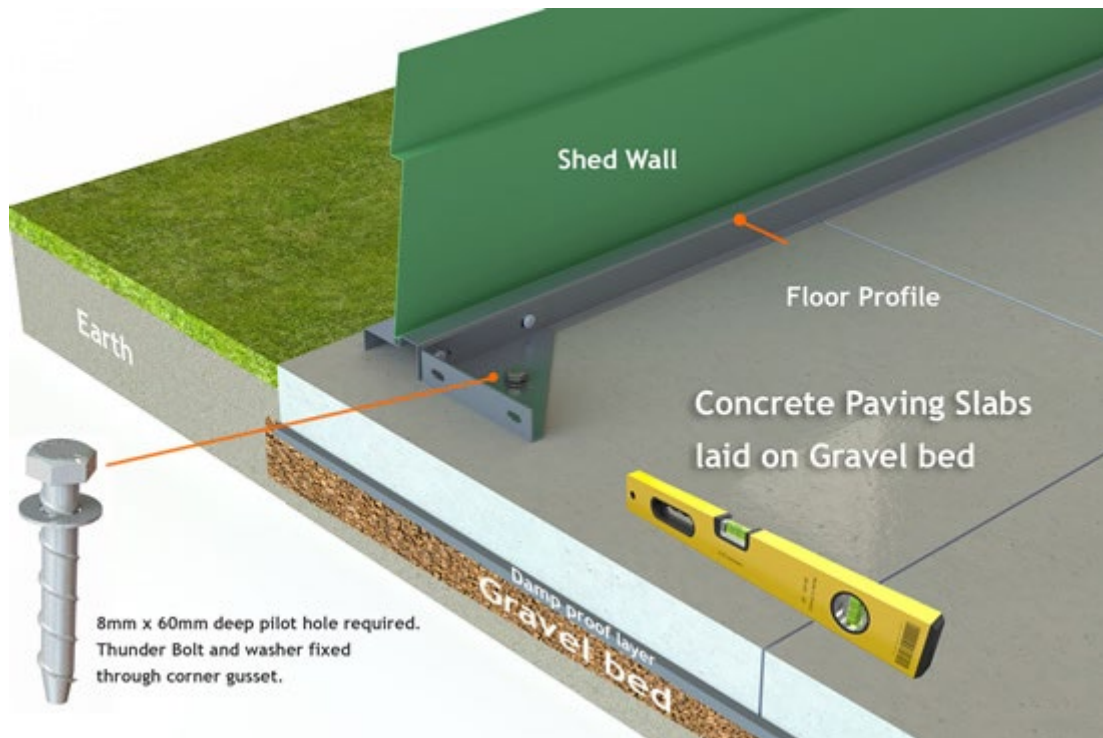


BASE TYPE 1 – CONCRETE BASE LAID ON GRAVEL BED



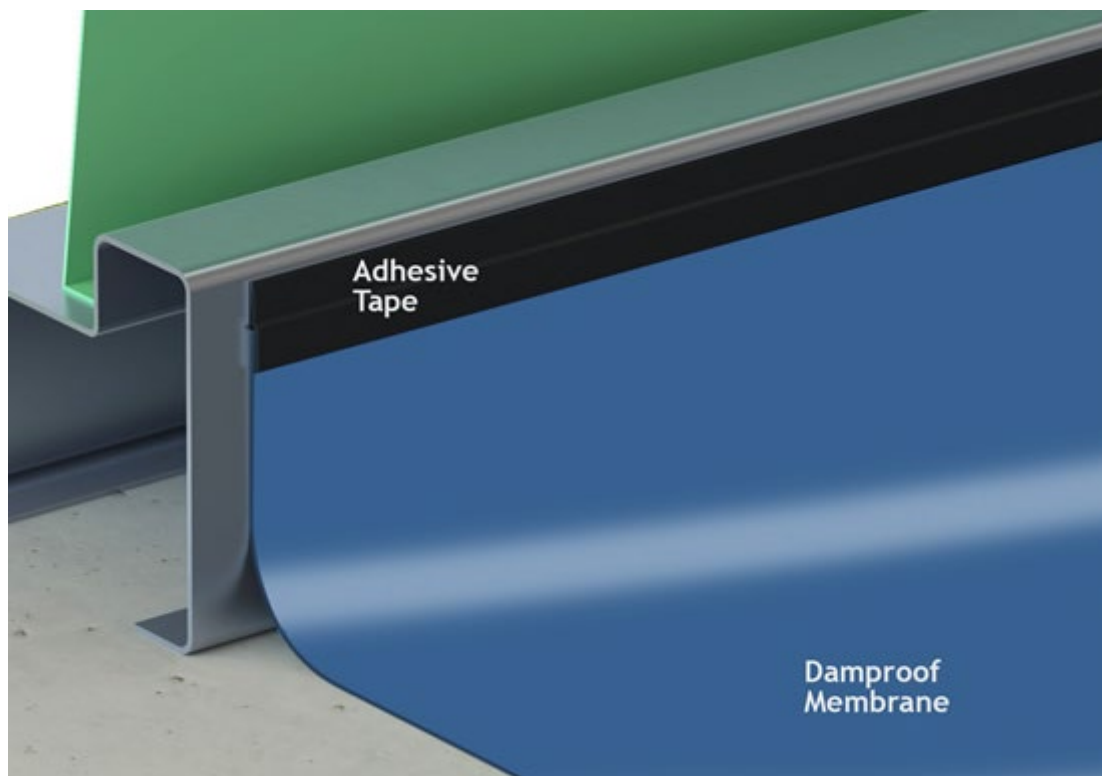
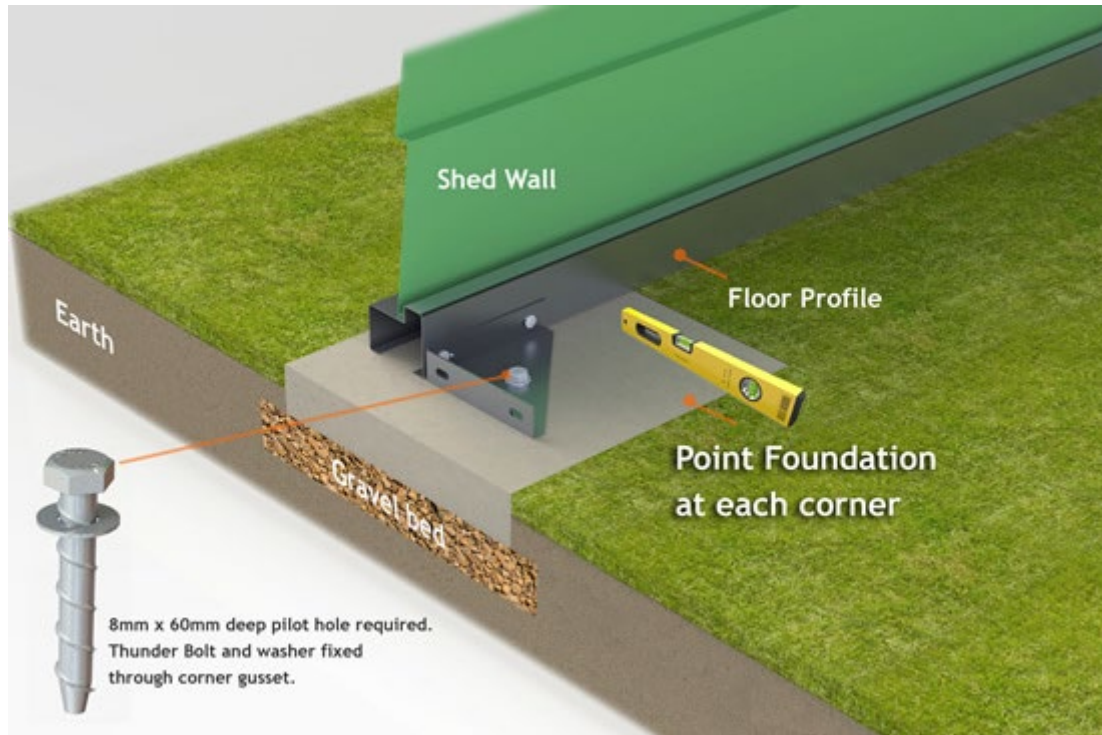
We advise that concrete should be 100mm thick and laid on top of a flat and level gravel bed. You should also place a thick polythene sheet either under the concrete or on top of it which will help prevent moisture rising inside and possibly causing condensation. We would also recommend using our optional wooden floor kit, which is essential if you wish to place the polythene sheet membrane on top of the concrete, as walking on top of the sheet will damage it. The "Thunderbolt" fasteners (supplied) are ideal for bolting the shed down onto concrete, as the holes required (drilled down through the corner gusset into the concrete) can be made after the shed is in position. It is important that the base **MUST** be flat and level.

BASE TYPE 2 – CONCRETE PAVING SLABS LAID ON GRAVEL BED



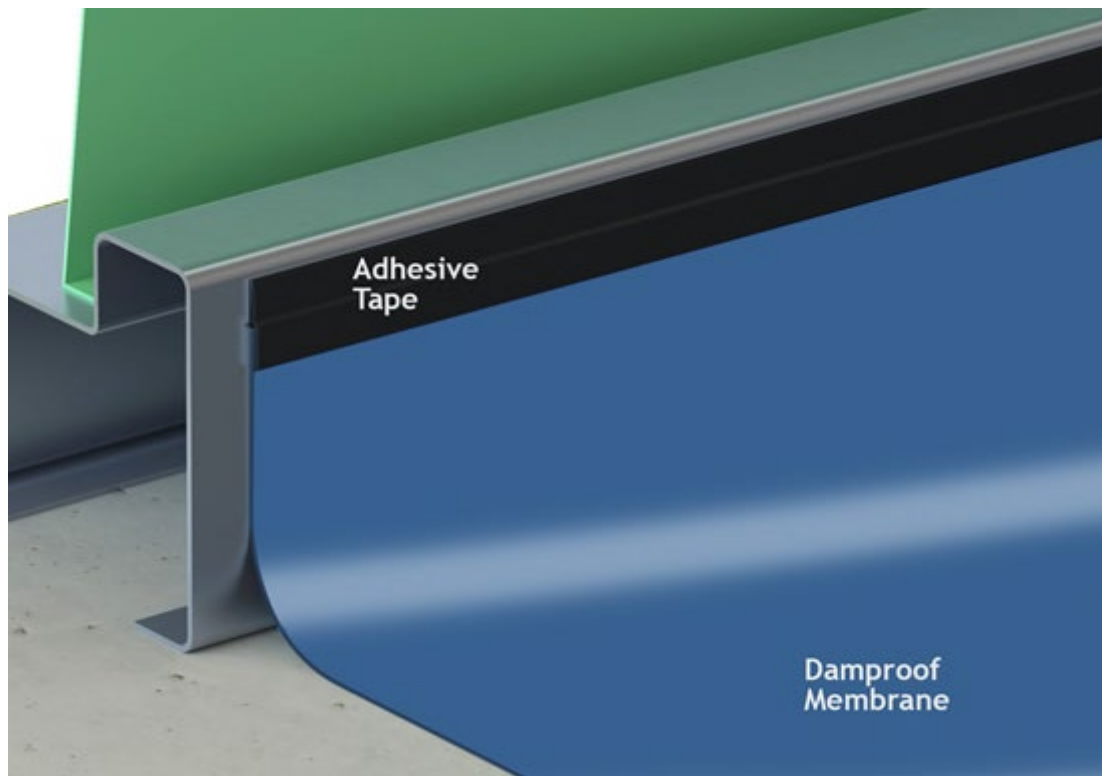
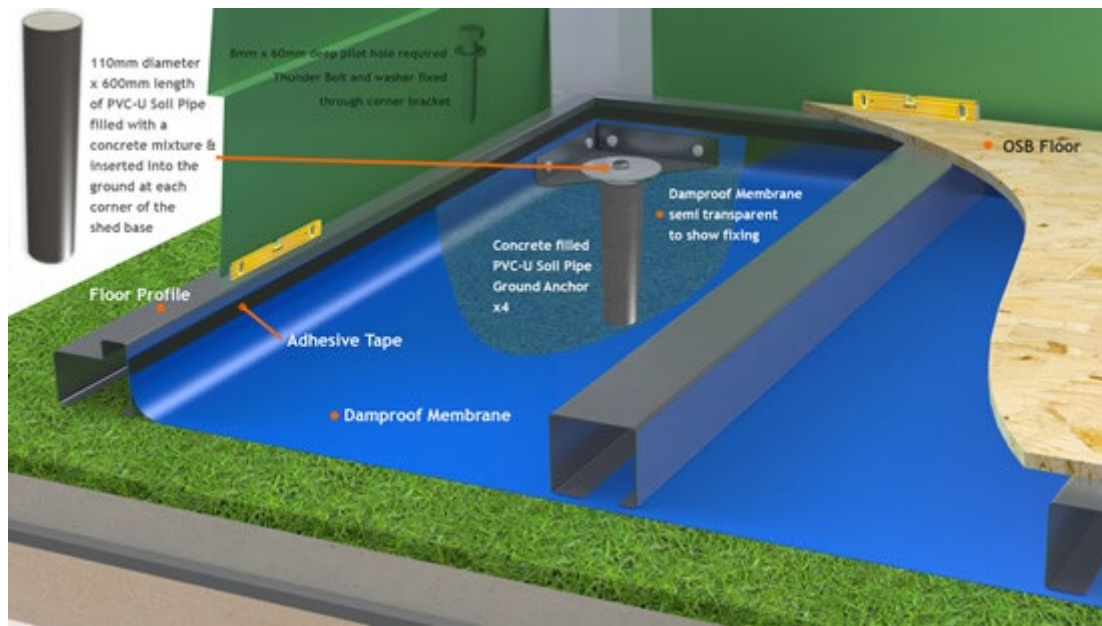
Good quality concrete paving slabs laid on to a flat and level gravel base. A thick polythene sheet should be placed either under the slabs or alternatively on top of the slabs, which will help prevent moisture rising inside and possibly causing condensation. We would also recommend using our optional wooden floor kit, which is essential if you wish to place the polythene sheet membrane on top of the slabs, as walking on top of the sheet will damage it. The “Thunderbolt” fasteners (supplied) are ideal for bolting the shed down onto slabs, as the holes required (drilled down through the corner gusset into the slab) can be made after the shed is in position. It is important that the base **MUST** be flat and level.

BASE TYPE 3 – CONCRETE POINT FOUNDATION (METHOD 1)



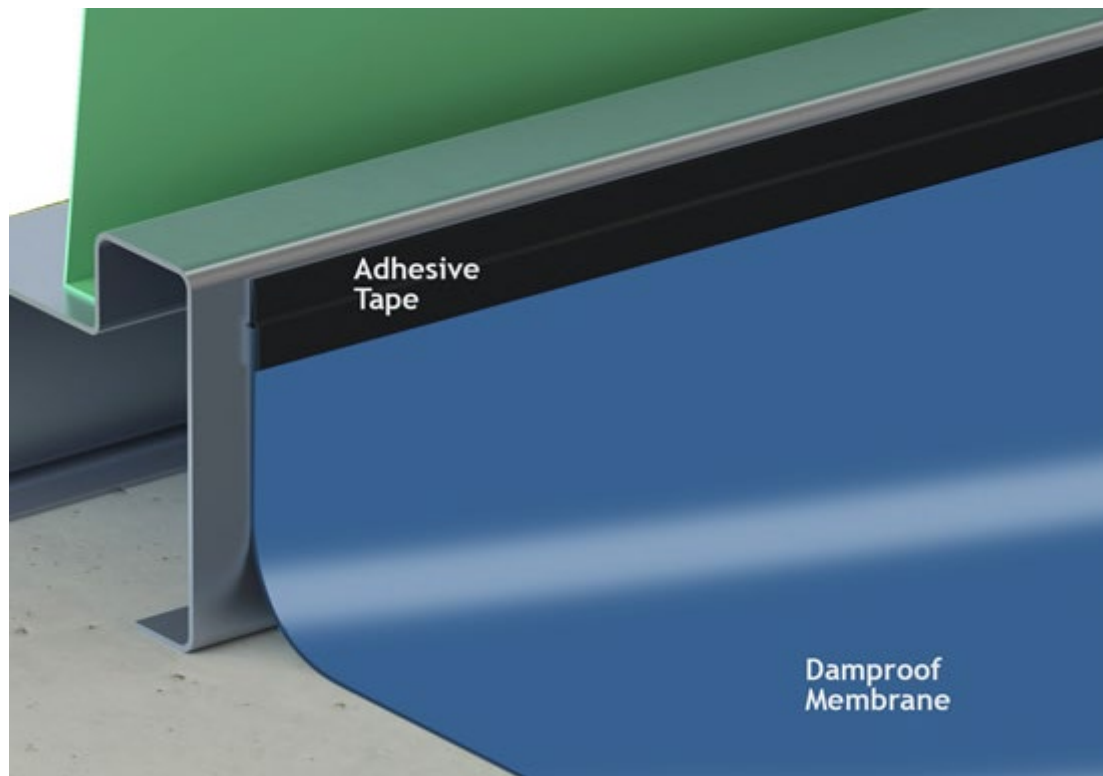
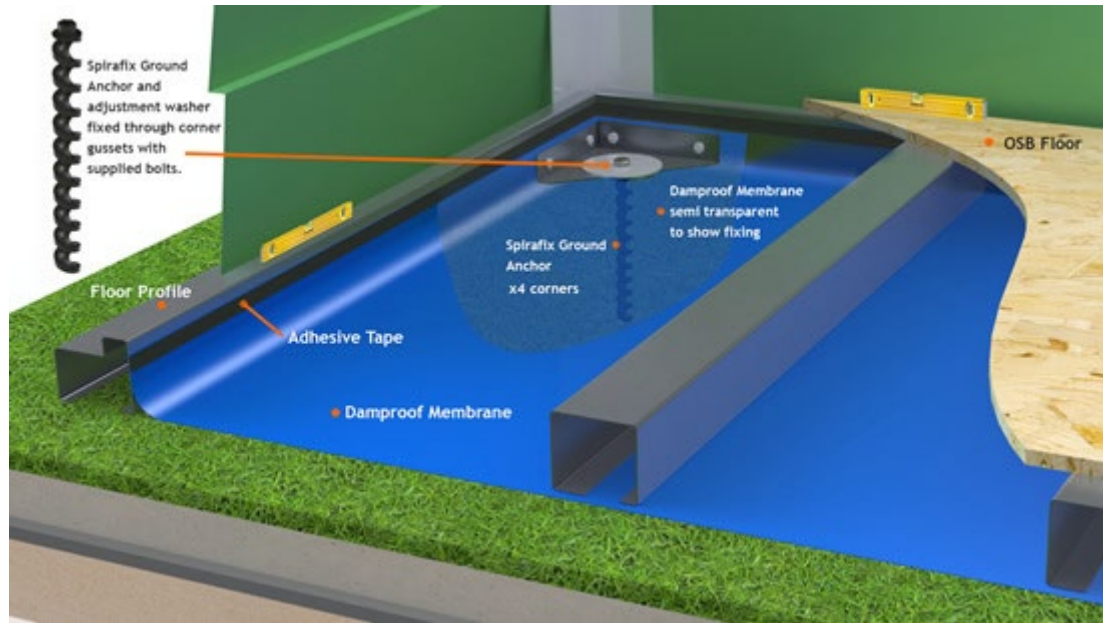
Either concrete or paving slabs can be used in each of the four corners. With this method you must place a thick polythene sheet on top of the grass and attach to the metal base with heavy duty weatherproof tape (see illustration). This will help prevent moisture rising inside and possibly causing condensation. We would also recommend using our optional wooden floor kit, as the polythene sheet membrane will become damaged when walked upon. The “Thunderbolt” fasteners (supplied) are ideal for bolting the shed down onto concrete or slabs, as the holes required (drilled down through the corner gusset into the concrete or slabs) can be made after the shed is in position. It is important that the base area **MUST** be flat and level.

BASE TYPE 3 – CONCRETE POINT FOUNDATION (METHOD 2)



A PVC-U soil pipe filled with concrete dug into the ground in the four corners can be used. With this method you must place a thick polythene sheet on top of the grass and attach to the metal base with heavy duty weatherproof tape (see illustration). This will help prevent moisture rising inside and possibly causing condensation. We would also recommend using our optional wooden floor kit, as the polythene sheet membrane will become damaged when walked upon. The “Thunderbolt” fasteners (supplied) are ideal for bolting the shed down onto concrete or slabs, as the holes required (drilled down through the corner gusset into the concrete or slabs) can be made after the shed is in position. It is important that the base area **MUST** be flat and level.

BASE TYPE 4 – SPIRAFIX METHOD



If locating onto grass, a “Spirafix” anchor can be used. This fixing is screwed down through the corner gussets and into the soil below. With this method you must place a thick polythene sheet on top of the grass and attach to the metal base with heavy duty weatherproof tape (see illustration). This will help prevent moisture rising inside and possibly causing condensation. We would also recommend using our optional wooden floor kit, as the polythene sheet membrane will become damaged when walked upon. When using the Spirafix anchor you must ensure that the manufacturer’s recommendations are followed.

IMPORTANT: THIS INFORMATION IS FOR USE AS A GUIDE ONLY – YOU MUST ENSURE THAT YOUR SHED IS SECURELY FASTENED DOWN. TRIMETALS CANNOT BE HELD RESPONSIBLE OR LIABLE FOR DAMAGE OR INJURY CAUSED BY PRODUCTS WHICH ARE NOT SECURED PROPERLY.