

CONCRETE BASE

- **Step 1: A rim of concrete is to be poured to the outside rebate measurements and allow to set.**



- **Step 2: Roll out the damp proof course, please allow extra to come up along the inside wall of the shed. Place timber frame 50mm high to the inside rebate measurements and pour the two floors together.**



- **Step 3. Once the shed is in place fill in the gap between the inner floor and the shed wall, bringing the damp proof course up along the inside of the shed wall. This can be trimmed when the base has set.**



Please keep outer base measurements at least 200mm away from a boundary wall or fence.

Your concrete floor will need time to dry out fully once the shed is in place. You should allow one week per cm thickness of concrete, up to 4cm. Allow twice as much time for the remaining thickness more than 4cm. In other words, for a thickness of 6cm, you must allow a minimum of 8no weeks drying time. For concrete thicker than 6cm, allow 4 weeks drying time per additional cm.