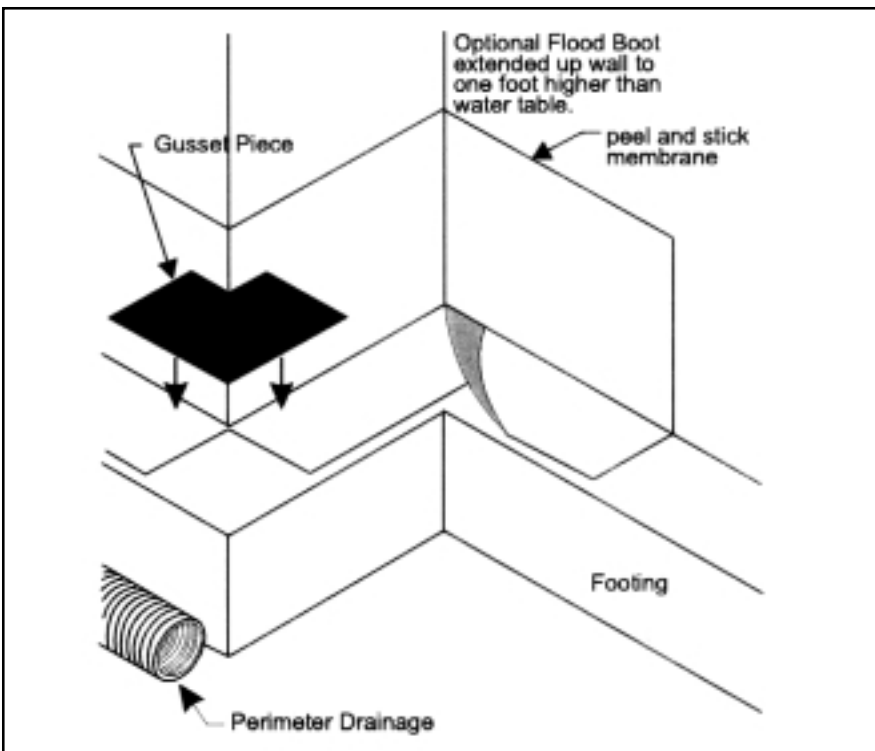


Tall Walls

- When the distance from the footing to finished grade is greater than the height of the Platon roll, calculate the additional height needed and add 6".
- Cut a section of Platon into strips (trim off the smooth tab) and fasten with Plugs every 12" OC.
- The full height roll is then installed from finished grade and overhangs the strip by 6". Fasten the lower edge every 5 or 6 feet with plugs to prevent wind lift.

Repair of Platon Membrane

- Caulk around the tear.
- Cut a piece of surplus membrane 12" larger than the tear to be repaired.
- Place over the tear, mesh the dimples and fasten with Plugs and nails.
- Pipes through the membrane are treated the same way. Split the membrane vertically and apply a 24" wide patch over the cut. Caulk around the pipe to keep the dirt out.



Flood Boot

- If the water table is expected to rise above the footing, or if the drain tile can not take away water drained by the Platon membrane, a flood boot must be installed prior to installing the Platon membrane.
- A peel and stick membrane is applied to cover the footing and wall to a point one foot higher than the anticipated water table.
- Follow the peel and stick manufacturer's instructions.
- While a flood boot will prevent water coming through the wall, it will not prevent water coming up through the floor. A working drain tile is imperative.