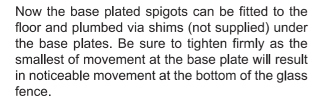


## fixing method: base plate spigots

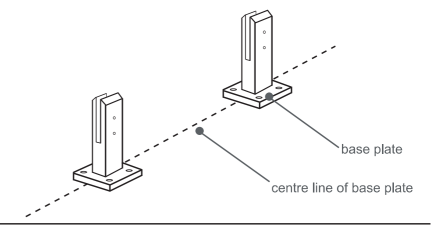
Mark out the centre line of proposed glass fence with a chalk line. Determine clamp location based on a sheet size (recommendation on pages 1 & 2). Use base plate as a template to mark out the hole positions and drill holes to suit.

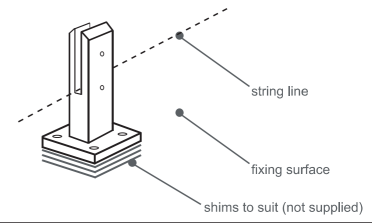
**Note:** Do not exceed 100mm gaps between glass panels. Optimum gap is 40mm to 60mm



**Tip:** By setting the two outer spigots of your total span, a string line can be run in the 'throat' of the spigots, giving correct height for all spigots in between

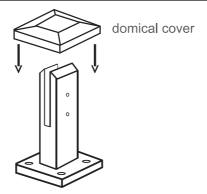
**Note:** Do not exceed 100mm gap from the fixing surface to the bottom of the glass





When all spigots are installed, slip domical cover the top of the spigot to hide fixings. It will be necessary to turn the adjustment screws on the spigot face all the way in to allow cover to pass over

**Note:** Same installation method applies to round base plate spigot



The glass is then installed to the spigots.

Place plastic packers between glass & spigot, at no stage should glass touch the metal

How friction adjustability works:

- 1. Place glass in spigot
- Fix/ tension glass from grub screw side with allen key. Plastic packers can be added or removed to adjust glass laterally and also for tilt adjustment.

