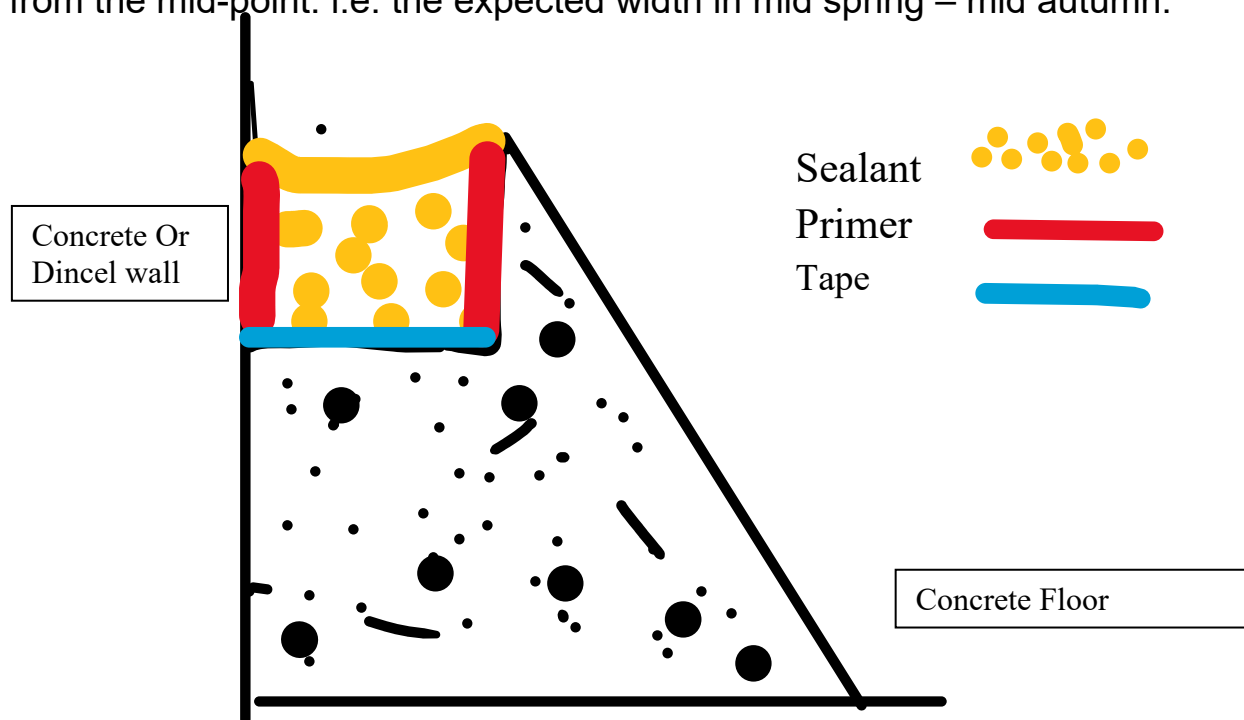


## INFO SHEET

*Performance Through  
Technology and Service*

### Pool with Pool Floor- Wall Fillet

This design will allow for about **+/- 5mm movement** only. If more movement expected, then make bigger as the sealant will only absorb 25% movement from the mid-point. i.e. the expected width in mid spring – mid autumn.



The fillet should be made of sand – cement mix or commercial mix and be about 50 mm wide and 50 mm high. Cast a rectangular slot for sealant about 20 x 20 mm. Allow to cure fully. Remove former. Then prime walls ONLY of the slot (not floor) and then tape floor with a plastic tape to act as a bond breaker.

Apply sealant as per manufacturer's instructions. NOTE The sealant MUST be chlorine resistant and designed for use in Swimming Pools. Silicone may be used if not to be painted, otherwise use Polyurethane type.

If expecting say **+/-10 mm movement** from the mid-range, the sealant slot needs to be 40 mm wide and 30 - 40 mm deep.

Note: Any paint on the sealant will crack over time and look unsightly. If not desired, then tape the middle 50% of the exposed top surface sealant, once fully cured. Apply paint system as per the rest of the pool and onto the tape. Remove tape carefully after last coat, leaving the paint going onto the sealant from both sides and up to about 10 -20% of the way across from each side.