

Check Yourself Before You Wreck Yourself! QuickSet Pre-Pour Checklist

- 1. Make sure the QuickSet base has a solid bearing, with no gaps between the base and blinding;
- 2. Ensure each QuickSet form is correctly screwed to a base;
- Ensure the QuickSet corners and joiners have been screwed aluminium to aluminium (i.e., corner/joiner to back rail);
- 4. Ensure insulation has been replaced where absent (i.e., corners, etc.);
- Ensure rib steel laps have been tied at all intersections/crossings, paying particular attention to tying rib steel to edge beam steel;
- Ensure the mesh has been tied back to itself and that all mesh laps are tied correctly, thereby ensuring strength for QuickSet;
- Check that the mesh has been tied to a QuickSet form every 600 mm and on both sides of the joins;
- 8. Ensure the mesh is tied down to a QuickSet stirrup where possible;
- 9. Ensure QuickSet is at least 5 mm inside the string line to allow for stretching;
- 10. Ensure there is clearance between garage rebate and reinforcement steel/mesh;
- 11. Ensure the QuickSet form is braced conventionally where external recessed showers are located;
- 12. If the foundation has load pads or any deepened edges, ensure that the QuickSet form is braced properly at the bottom of the form where the base has been cut;
- If the QuickSet base has been cut out for piles etc., ensure the bottom of the form is stable.
 If not, please use external pegs to secure it in place;
- 14. Make sure any QuickSet wing walls have been braced conventionally;
- 15. Be at the concrete pour with pegs in case of any movement, and ensure the pump operator knows how to place for QuickSet. You can check out Section 15 — Pouring Concrete in our installation guide series (quickset.co.nz/resources/installation-guide) to learn more.
- *Tip* When stepping on to the slab, where possible, step onto a pod and not an edge beam.

