

GAF Everguard TPO Roof Plywood Substrate Readiness

Installation Support Checklist

- 1. CCA H3.2 treated (Not LOSP) plywood sheets used, 17mm minimum thickness.
- 2. Plywood sheets supported by joists and nogs at maximum 400mm centres for decks and 600mm for roofs in both directions, unless specified otherwise.
- 3. Sheets stagger lay (fully offset) with the face grain at right angles to the primary supports
- 4. All sheet edges supported by nogs, fixed 150mm on edges and 200mm through girth, edges butt-jointed with no gaps except at abutments.
- 5. Sheets glued in place and then fixed using 316 grade Stainless Steel 10 gauge countersunk screw fixings.
- 6. All decks and gutters have correct falls once installed.
- 7. Rainwater outlets and overflow recesses formed to fit outlets rebated into the surface.
- 8. 5mm clearances from all abutments, 5mm radius to all exposed edges.
- 9. Sharp edges and lips removed and cavities filled. All joints flush.
- 10. Substrate dry (20%), clean, firm and suitable condition for laying.

Project records

| Project Name |
|------------------|
| Name |
| Company |
| Applicator |