

QUALITY CONTROL



PLYWOOD SUBSTRATE READINESS CHECKSHEET

Project Name:

Subcontractor:

Area ready:

Fax Number:



CD structural grade H3.2CCA treated kiln dried and min 17mm thick.

Sheets stagger laid (fully offset) and tight butted. Sanded c-face upwards and face grain at right angles to supports or crossmembers.

Plywood installed with correct falls and no ponding.

Plywood dry (maximum 20% moisture).

Tight butted to all abutments.

Sheet edges supported, fixed 150mm on edges and 200mm through girth.

Grade 316 stainless steel countersunk screw fixing, 50 gauge x 50mm or length three times that of the plywood thickness.

5mm radius to all external corners.

Mitres neatly formed.

Rainwater outlets and overflow recesses formed in substrate to fit proprietary outlets.

Sharp edges and lips removed and cavities filled. All joints flush.

Substrate clean, firm and suitable condition for laying.

Plinths formed for any exterior ventilation, fixtures or similar.

WHEN THE SUBSTRATE IS READY, COMPLETE THIS FORM AND FAX TO THE WATERPROOFING SUBCONTRACTOR

NOTES:
