



A. PRE-CLADDING INSTALLATION CHECKLIST

For LBPs, supervisors, and building inspectors

Consent No: _____

Address: _____

Builder: _____ Mobile: _____

Designer: _____ Mobile: _____

NOTE: Framing must be correctly constructed to enable the correct installation of the Real Resource Timber Weatherboard System

Floor slab lay out

Where the design of the weatherboard is to over-hang the slab, the bottom plate shall be flush with the slab

Framing

Studs are straight ready for weatherboard installation

Wall underlay / Rigid air Barrier

Either a "frame protection system incorporating an underlay and tape system, or a "rigid air barrier system" has been installed.

In both cases tapes shall be used to make the wall airtight around the perimeter of the wall.

Check that only approved gaskets and/or tape are used to seal window openings and pipe penetrations.

Windows

Window framing needs to be 5 mm from timber reveals. Refer to drawings.

Variations/ Comments:

Signed: _____ Date: _____

(Name of supervisor)



B. COMPLETED CLADDING INSTALLATION CHECKLIST

For LBPs, supervisors, and building inspectors

Consent No: _____

Address: _____

Builder: _____ Mobile: _____

Designer: _____ Mobile: _____

NOTE: An inspection by a Building Inspector during the installation of the Real Resource weatherboard system may be helpful

1. Have the specified fixings been used?
2. Are all fixing locations in accordance with the technical manual & drawings?
3. Are all fixings flush with the surface of the weatherboards?
4. Has the specified starter strip been used?
5. Has the specified sealing tape been used to seal between window and door framing and either the frame protection system (fps) or rigid air barrier?
6. Have the Aluminium angles around all windows and doors been installed?
7. Have the specified sealing tapes been used to seal the Aluminium angles to the fps or rab?
8. Have all external and internal corner junctions been flashed in accordance with the technical manual and drawings?
9. Have the selected face plates been installed around pipe and other penetrations?
10. Are all external and external corners straight from top to bottom?
11. Is the completed work ready for coating/painting?

Variations/ Comments:

Signed: _____ Date: _____

(Name of supervisor)