ITP Façade – Aluminium Cladding

Per block

1. Pre-start
   1. GL and datum reference provided
   2. Clean work area
   3. Weatherline & Taping completed
   4. Vaprowrap & underlay in place where required
   5. Window Surround Flashings & Rainscreen Angles Completed
   6. Site Measure completed
2. Access/safety/protection
   1. Scaffold/alternative access & Edge Protection adequate
3. Installation
   1. HOLD POINT: Council Cavity Inspection Passed
   2. Ali strip brackets & packers installed at 600 centres as per drawings
   3. Closer angles installed
   4. Soakers installed at panel joints
   5. Panels fixed in place as per drawings & drainage holes located correctly
   6. PF rod & Sealant complete
4. Post install
   1. HOLD POINT: Façade Engineer Site Inspection Completed
   2. HOLD POINT: Council Post Clad Inspection Passed
   3. All associated CANs/Inspection Reports are actioned and closed out
   4. Subcontractor QA received