

## BASE DETAIL / SLAB EDGE

- ❑ CHECK INSTALLATION OF DPC OR FLASHING
- ❑ CHECK FRAME TO SLAB EDGE DISTANCE, INCLUDE BRACING OR ANY OTHER PROJECTIONS, I.E. ENSURE PANEL PLUS BATTEN THICKNESS MEETS PROJECT SPECIFICATION
- ❑ CHECK SLAB EDGE REBATE FOR FLATNESS

## FRAME

- ❑ ENSURE ALL FRAME WORK HAS BEEN COMPLETED
- ❑ ENSURE ADDITIONAL INTERNAL CORNER STUDS HAVE BEEN INSTALLED
- ❑ ENSURE ADDITIONAL STUD AT GARAGE DOOR JAMBS HAVE BEEN INSTALLED
- ❑ CHECK FRAME FOR PLUMB AND STRAIGHTNESS

## WINDOWS

- ❑ CHECK WINDOW SETUP – DEPTH OF REVEAL AND PANEL JUNCTION
- ❑ TRIM RUBBERS ON WINDOWS FLUSH WITH JAMBS
- ❑ CHECK WINDOWS AND DOORS FOR PLUMB
- ❑ CHECK WINDOW HEIGHTS FOR PANEL GAUGE

## BATTEN & PANEL LAYOUT

- ❑ SEGMENTED BATTENS
  - ❑ MARK 600MM HEIGHTS FOR BATTEN INSTALLATION
  - ❑ INSTALL BATTENS TO STUDS AT THE REQUIRED HORIZONTAL SPACINGS USING 2 NAILS PER BATTEN
  - ❑ PACK OR PLANE BATTENS TO ENSURE FLAT PANEL INSTALLATION
- ❑ CONTINUOUS BATTENS
  - ❑ TEMPORARILY FIX BATTENS TO STUDS AT THE REQUIRED HORIZONTAL SPACINGS
  - ❑ PACK OR PLANE BATTENS TO ENSURE FLAT PANEL INSTALLATION
- ❑ DETERMINE CONTROL JOINT LAYOUT
- ❑ LOOK FOR BEST PANEL UTILISATION LAYOUT
- ❑ ENSURE ADHESIVE IS MIXED WELL AND TO A SMOOTH CREAMY CONSISTENCY
- ❑ ENSURE FIRST ROW IS LEVEL AND PLUMB
- ❑ TRIM OR PACK PANELS IF REQUIRED
- ❑ ENSURE A MIN STRETCHER BOND PATTERN OF 275MM
- ❑ FIX PANELS TO BATTEN OR INTO FRAME AS PER SPECIFICATION OR WIND ZONE REQUIREMENT
- ❑ MIN 6 SCREWS PER PANEL
- ❑ 10MM CLEARANCE BELOW WINDOWS
- ❑ 1-2MM GAPS AROUND JAMBS AND HEADS FOR DOORS AND WINDOWS
- ❑ PROTECT ALL EXPOSED STEEL WITH ANTI-CORROSION PAINT
- ❑ CUT PANEL ON PANEL TO PREVENT PANEL CORNER BRAEKAGE
- ❑ CARRY PANELS ON THEIR EDGE TO PREVENT PANEL DEFLECTION AND CRACKING