



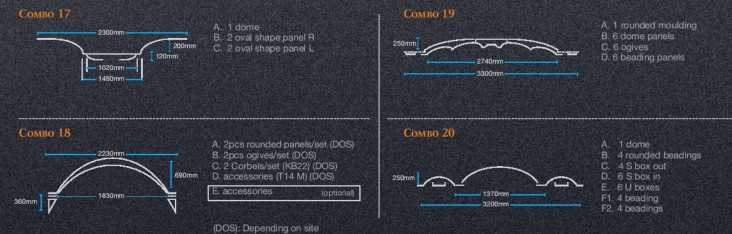
In addition to the many Classical design, you may choose to decorate with a coordinating products of your own.

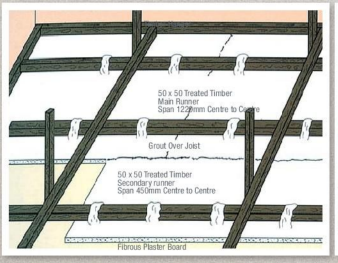


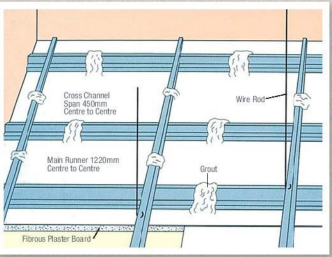












Suspension System Shall consist Of treated 50mmx50mm hardwood spaced at not exceeding 600mm centre to centre on one direction and 1220mm the other direction. Hanging joist to be suspended power fix from structure by 50mm x25mm timber at every 1200mm spacing. Perimeter of ceiling shall be 50mm x50mm timber power fixed to wall.

Board thickness shall be 9mm or 12mm thick. Board to be temporary fixed in position with joint to be grouted at the back and over timber with fibreglass /gypsum plaster. After grouting has set, remove all tempory fixing, flush up joint and nail hole with stopping compound. Allow for drying before painting.

Suspension Syster shall conist of 38mm x25mm galvanised steel Main Tee runner spaced at 1200mm centre to centre on one direction and 65mm x25mm galvanised steel cross channel (furring channel) spaced at 450mm centre to centre the other direction. Suspension system shall be hang with wire rod and bracket power fix to structural soffit.

Board thickness shall be 9mm thick. Board to be temporary fixed in position with joint to be grouter at the back and over metal with fibreglass/gypsum plaster. After grouting has set,remove all temporary fixing, flush up joint with stopping compound. Allow for drying before painting.

Recommended screw and wall plug for installation and Tools for Plaster Ceiling works







Wall plugs





CASTING PLASTER 25kg



BONGING COMPOUND 20kg



STOPPING COMPOUND 20kg