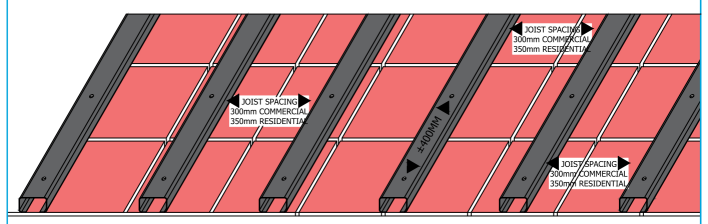


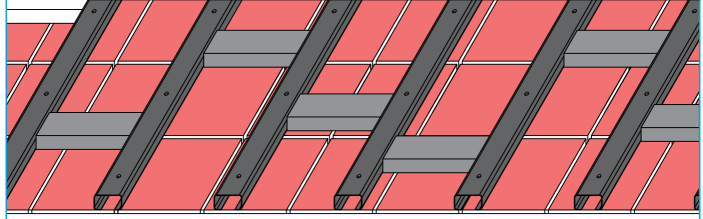
2 SECURE THE C-CHANNELS. DRILL HOLES THROUGH LIPPED CHANNELS. ENSURE THE SUPPORT JOISTS ARE PROPERLY FIXED TO THE SOLID FOUNDATION SURFACE BELOW. (IF THERE IS NO SOLID SURFACE BELOW, THIS WILL BE PROBLEMATIC)



Drill 10/12mm Holes Through The Galvanized C-Channel At \pm 400mm Apart.

JOIST SPACING 300mm COMMERCIAL 350mm RESIDENTIAL

ADD ADDITIONAL BRACING SUPPORT IF REQUIRED. TO ENSURE THE JOIST SUPPORTS ARE RIGID AND SECURE, WELD IN ADDITIONAL PIECES OF C-CHANNEL IN BETWEEN THE JOISTS TO STRENGTHEN YOUR FRAME WORK AT VARIOUS STRATEGIC POSITIONS. YOUR JOISTS MUST BE LEVEL AND FLAT. THIS MAY REQUIRE ONE TO INSERT (SHIMS/ SPACERS). BELOW SOME OF THE JOISTS TO BRING THEM LEVEL.



JOIST SPACING 300mm COMMERCIAL 350mm RESIDENTIAL



QUALITY COMPOSITE WOOD PRODUCTS

Decking, Wall Cladding, Fluted Wall Panelling, Pergolas, Balustrades, Gates, Screens, and Stone Plastic

Composite Flooring (SPC)

DECK INSTALLATION INSTRUCTIONS: TILED/PAVED SURFACE APPLICATION

IF APPLICABLE, ADD SHIMS TO YOUR INSTALLATION. IF YOU ARE BUILDING YOUR DECK AND THE FINISHED SURFACE BELOW IS NOT 100% LEVEL, YOU COULD ADD SHIMS TO YOUR INSTALLATION TO LEVEL THE DECK AS SHOWN ABOVE. SHIMS ARE MADE BY CUTTING LENGTHS OF YOUR STEEL MATERIAL AT A SIZE NEEDED AND WELDING THIS TO CREATE A FOOTING UNDERNEATH THE INSTALLATION AS SHOWN ABOVE. JOIST SPACING 300mm COMMERCIAL 350mm RESIDENTIAL LAY YOUR DECKING PLANKS. LAY THE COMPOSITE TIMBER DECKING IN THE OPPOSITE DIRECTION TO THE JOISTS, WITH THE 5mm SPACER CLIPS, SUPPLIED BY BEST DECK.



QUALITY COMPOSITE WOOD PRODUCTS
Decking, Wall Cladding, Fluted Wall Panelling, Pergolas, Balustrades, Gates, Screens, and Stone Plastic
Composite Flooring (SPC)