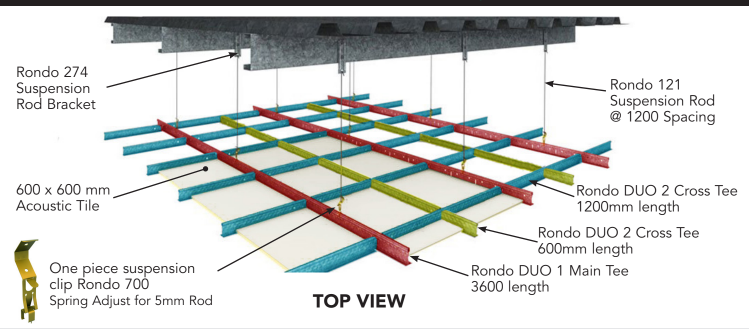
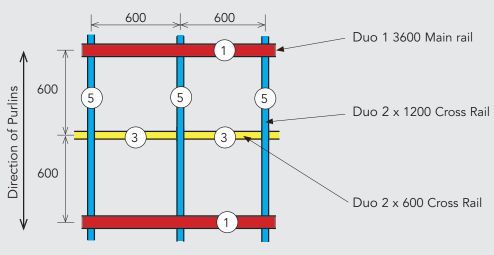


Acoustic Ceiling Tile Installation Rondo Duo System 600mm x 600mm Grid





PLAN VIEW

The Duo 1 main tee shall be hung on soft galvanize rod or 2.5mm wire, accurately levelled. Suspension clips shall be spaced at 1200mm centres along the Duo 1 main tee.

Duo 2 main tees to be spaced at 1200mm centres. Duo 2 X 1200 cross tees shall intersect main tees at 600mm centres and be positively locked together.

Duo 2 x 600 cross tees are to be spaced at 600mm and shall intersect Duo 1200 cross tees at 600mm centres and be positively locked together.

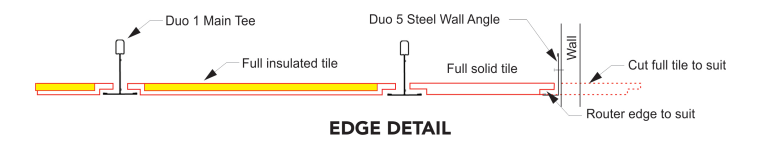
Wall angle shall be securely fixed to the wall at 600mm centres providing a true level edge.

The suspension hangers, main tees and cross tees shall be spaced as not to exceed the design ceiling load, or as required to prevent deflection, in excess of 1/360 of the span of cross tee or main tee.

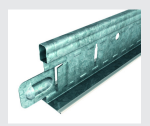
Extra hangers are to be provided for light fittings and conditioning units etc.

All light fittings are to be supported on the main tee.

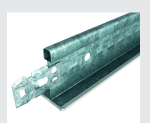
Acoustic Ceiling Tile Installation Using Rondo Duo System 600mm x 600mm Grid



RONDO DUO COMPONENTS



Rondo DUO 1 24 x 38mm Main Tee 3600 mm Length



Rondo DUO 2 24 x 34mm Cross Tee 1200 mm Length

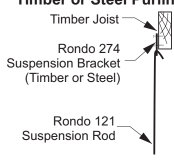


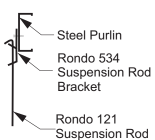
Rondo DUO 2 24 x 34mm Cross Tee 600 mm Length



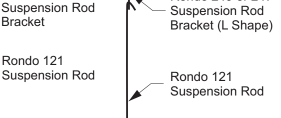
Rondo DUO 5 25 x 19mm Steel Wall Angle

Direct Fixing Clip Options to Timber or Steel Purlins





Direct Fixing Clip Options to Concrete Concrete Rondo 547 Rondo 249 or 247



FIXING DETAIL

RONDO SUSPENSION ROD HANGERS



Rondo 274 Suspension Rod Bracket (Timber/ Steel)



Rondo 547 Adjustable Hanger (Concrete)



Rondo 534 Adjustable Hanger (Purlins)



Rondo 247 Suspension Rod Bracket (Concrete)