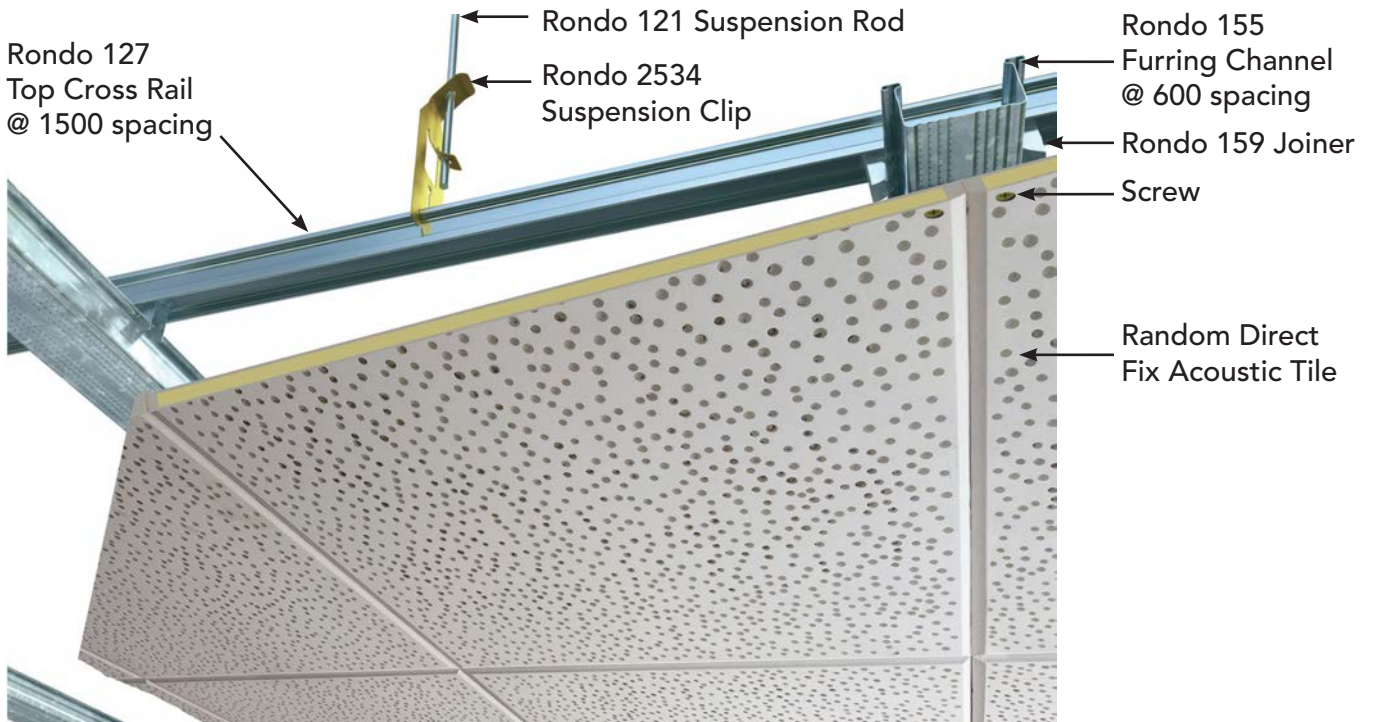


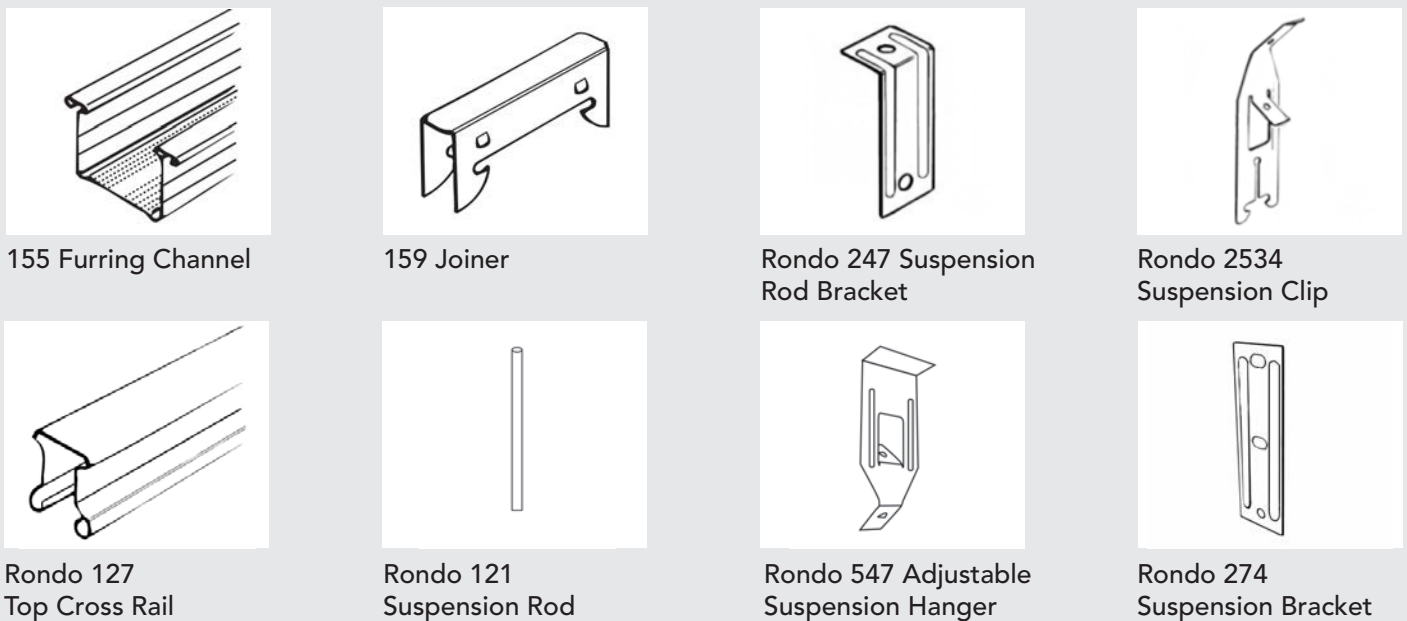
**Acoustic Ceiling Tile Installation** Using RONDO KEY-LOCK® Ceiling System

**CONCEALED SUSPENDED CEILING INSTALLATION**



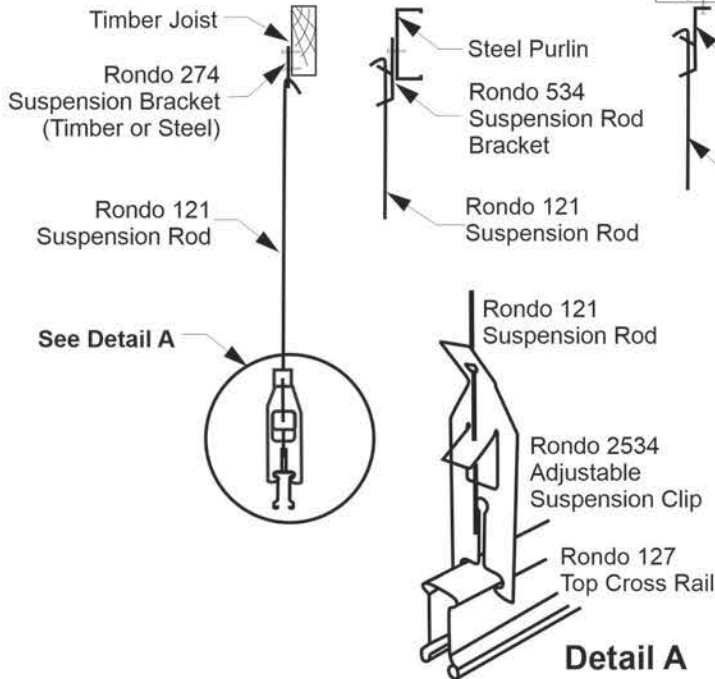
**BOTTOM VIEW** Typical Ceiling Installation with RONDO KEY-LOCK® Ceiling System

**RONDO KEY-LOCK® Components**

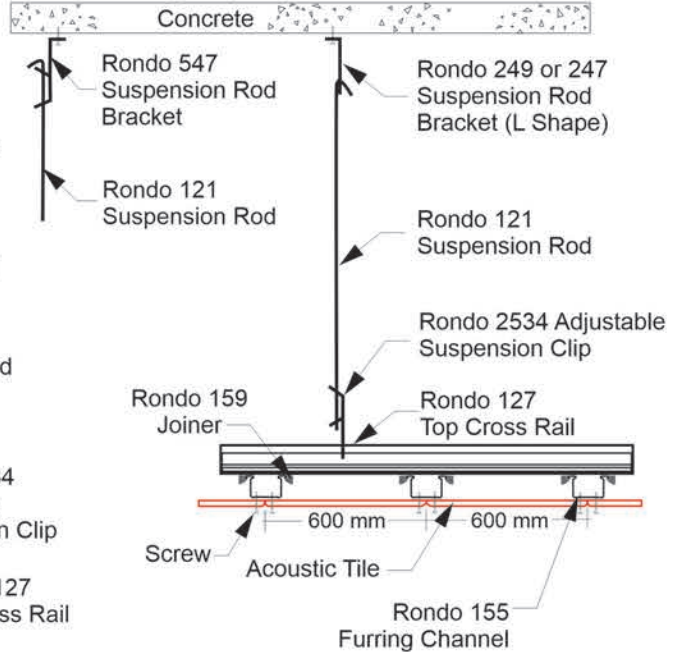


## CONCEALED SUSPENDED CEILING INSTALLATION

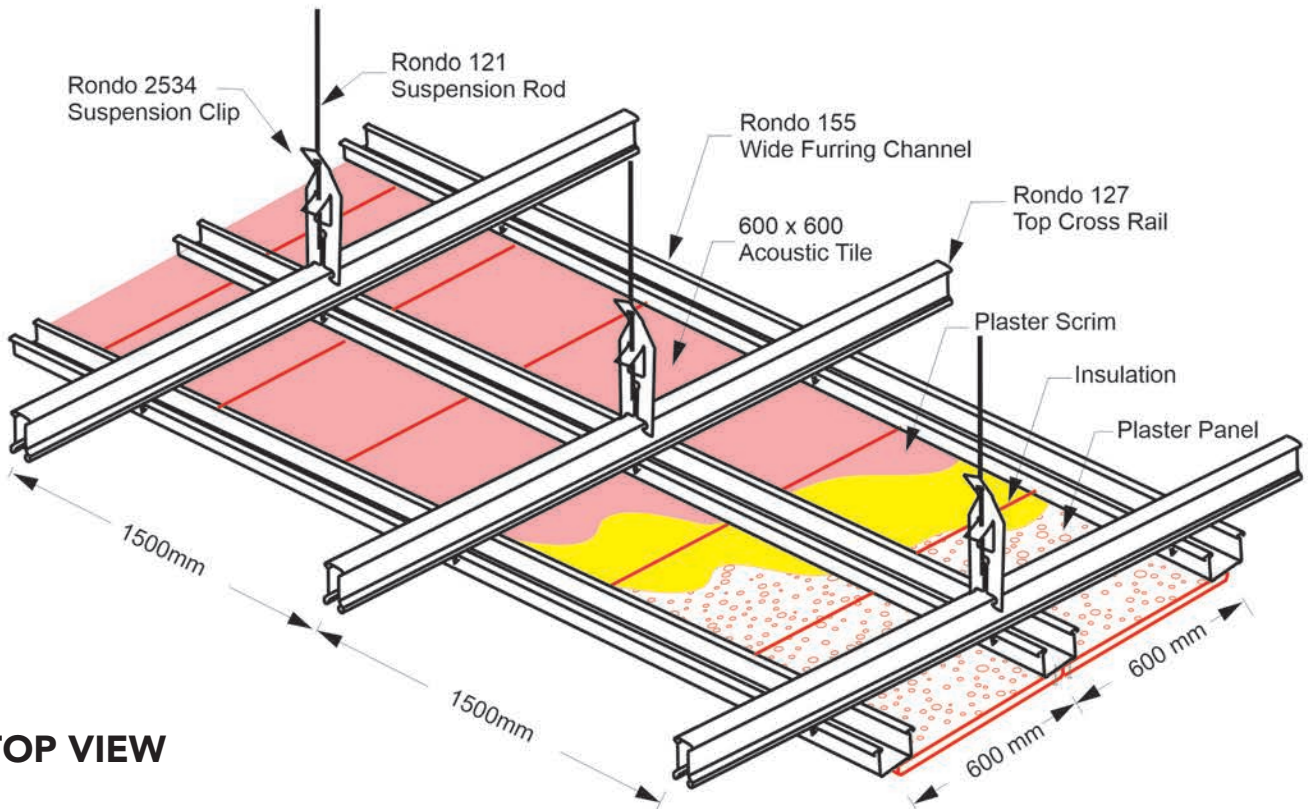
### Direct Fixing Clip Options to Timber or Steel Purlins



### Direct Fixing Clip Options to Concrete



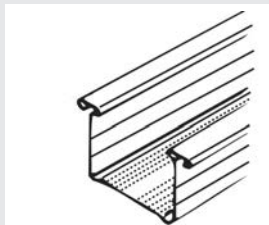
**Detail A**



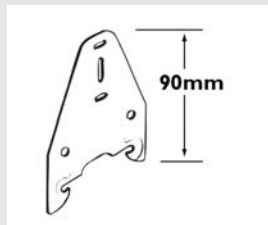
**TOP VIEW**

## DIRECT FIX CEILING INSTALLATION

Typical Direct Ceiling Installation with RONDO KEY-LOCK® Components

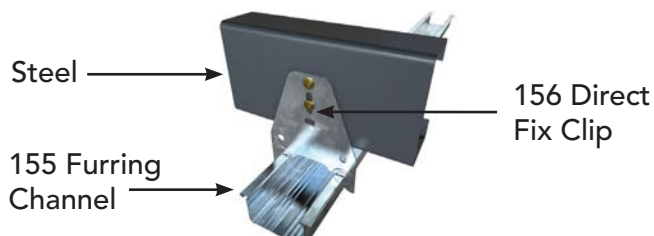
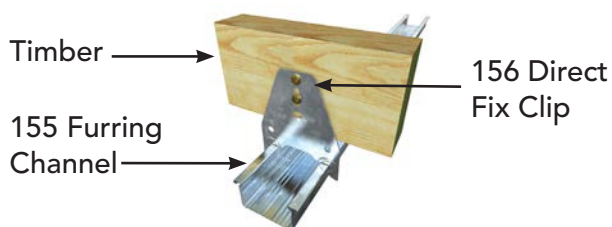


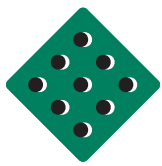
155 Furring Channel



156 Direct Fix Clip

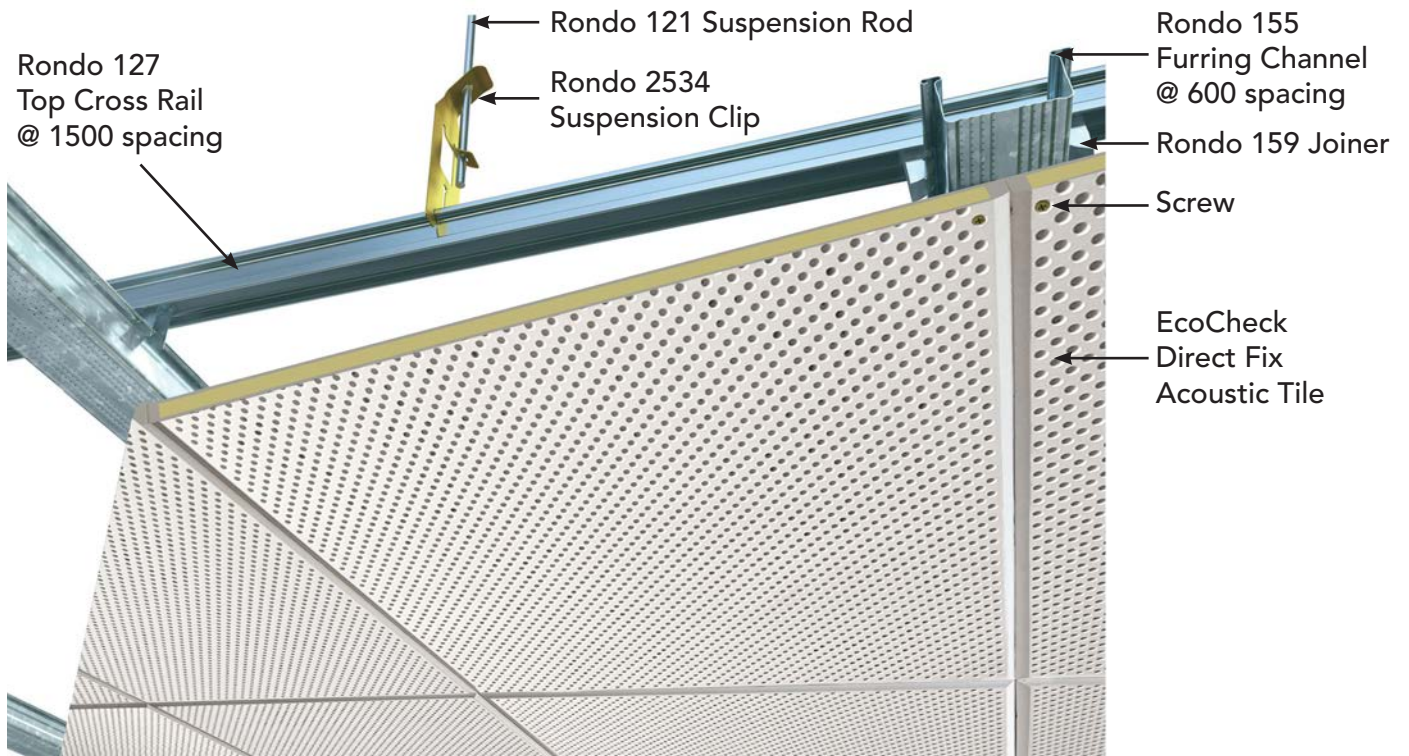
The 156 Direct Fix Clip is able to fix the 155 Furring Channel to steel purlins or timber joists in ceiling applications as well as to steel girts or timber stud work in walls.





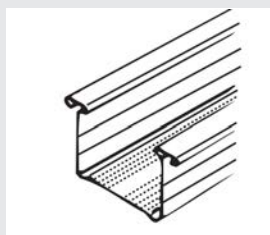
**Acoustic Ceiling Tile Installation** Using RONDO KEY-LOCK® Ceiling System

**CONCEALED SUSPENDED CEILING INSTALLATION**

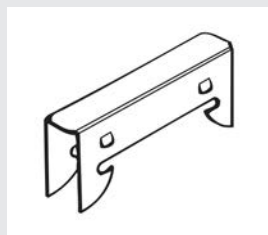


**BOTTOM VIEW** Typical Ceiling Installation with RONDO KEY-LOCK® Ceiling System

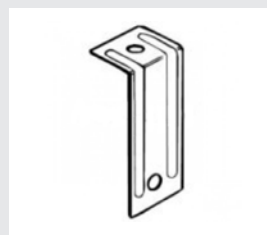
**RONDO KEY-LOCK® Components**



155 Furring Channel



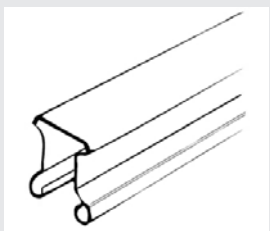
159 Joiner



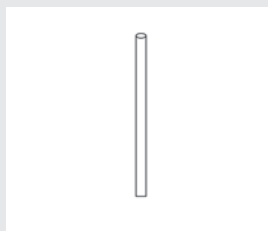
Rondo 247 Suspension Rod Bracket



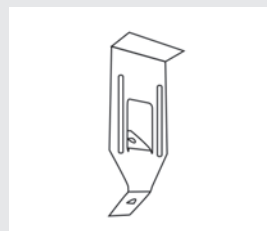
Rondo 2534 Suspension Clip



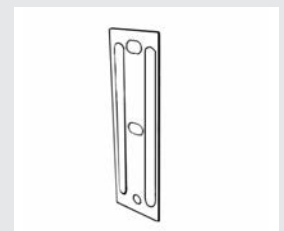
Rondo 127 Top Cross Rail



Rondo 121 Suspension Rod



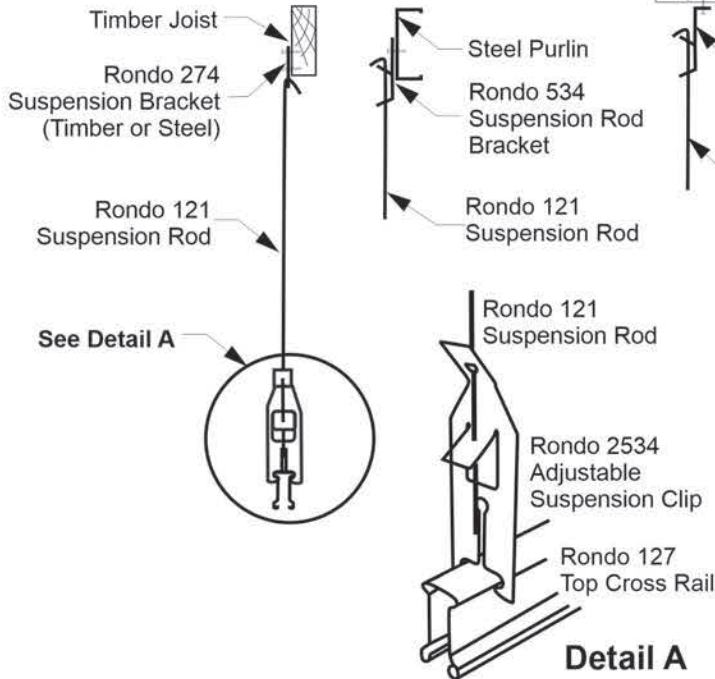
Rondo 547 Adjustable Suspension Hanger



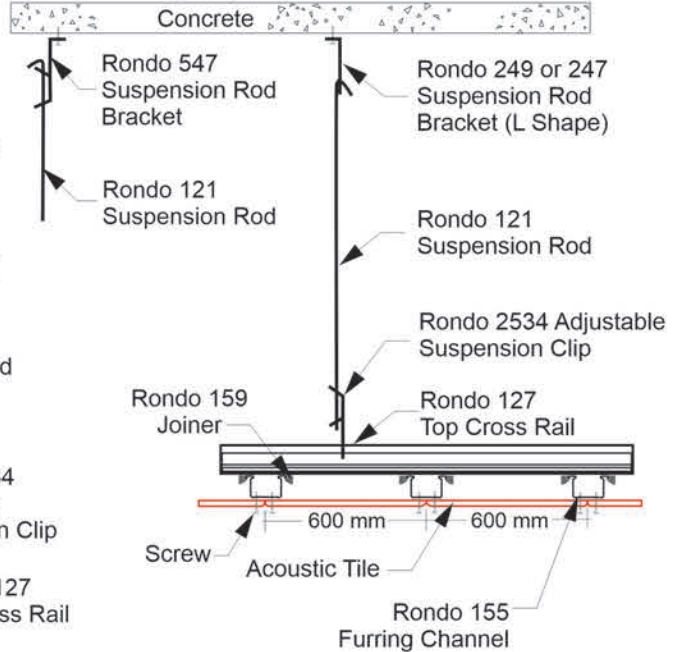
Rondo 274 Suspension Bracket

## CONCEALED SUSPENDED CEILING INSTALLATION

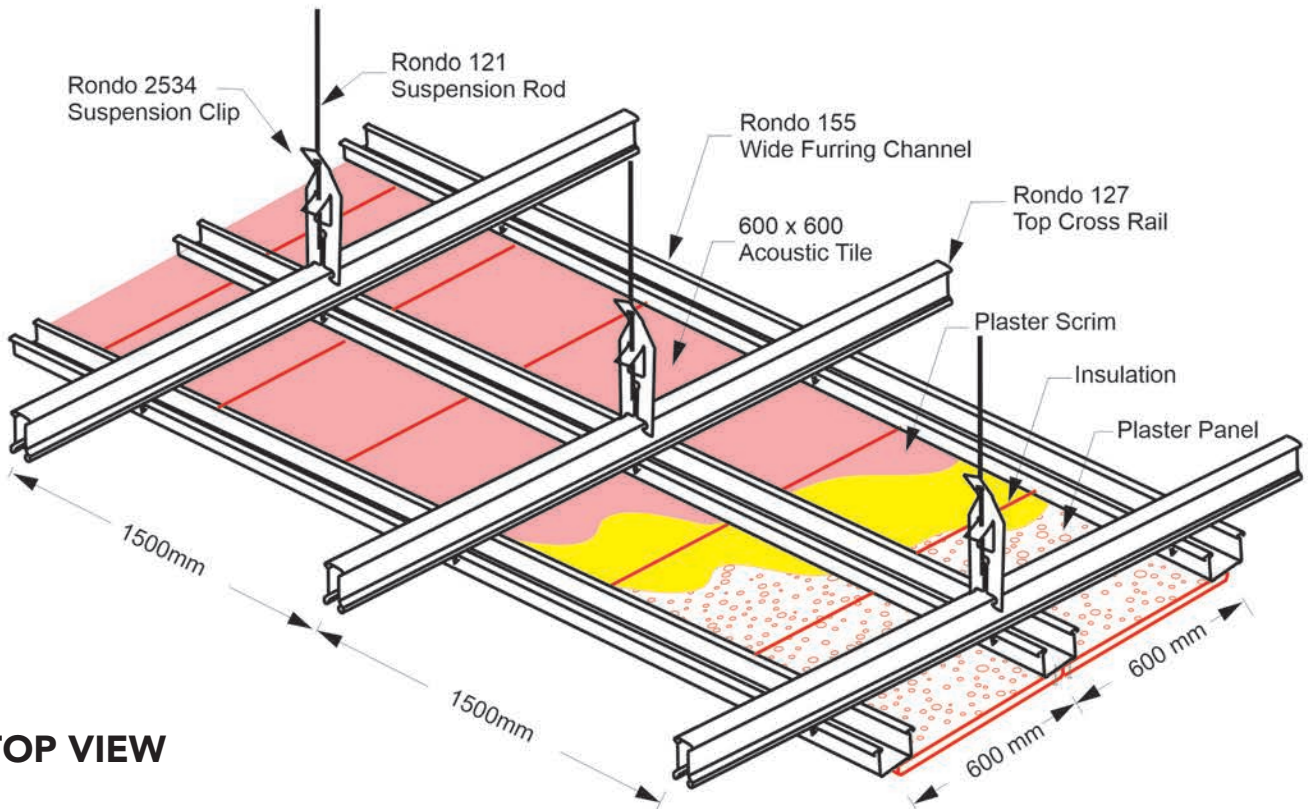
### Direct Fixing Clip Options to Timber or Steel Purlins



### Direct Fixing Clip Options to Concrete



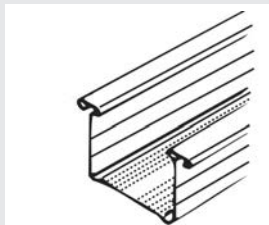
**Detail A**



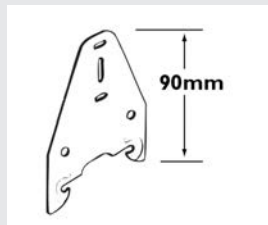
**TOP VIEW**

## DIRECT FIX CEILING INSTALLATION

Typical Direct Ceiling Installation with RONDO KEY-LOCK® Components



155 Furring Channel



156 Direct Fix Clip

The 156 Direct Fix Clip is able to fix the 155 Furring Channel to steel purlins or timber joists in ceiling applications as well as to steel girts or timber stud work in walls.

