

## HIVE - INSTALLATION

### HIVE ACOUSTIC CLOUDS

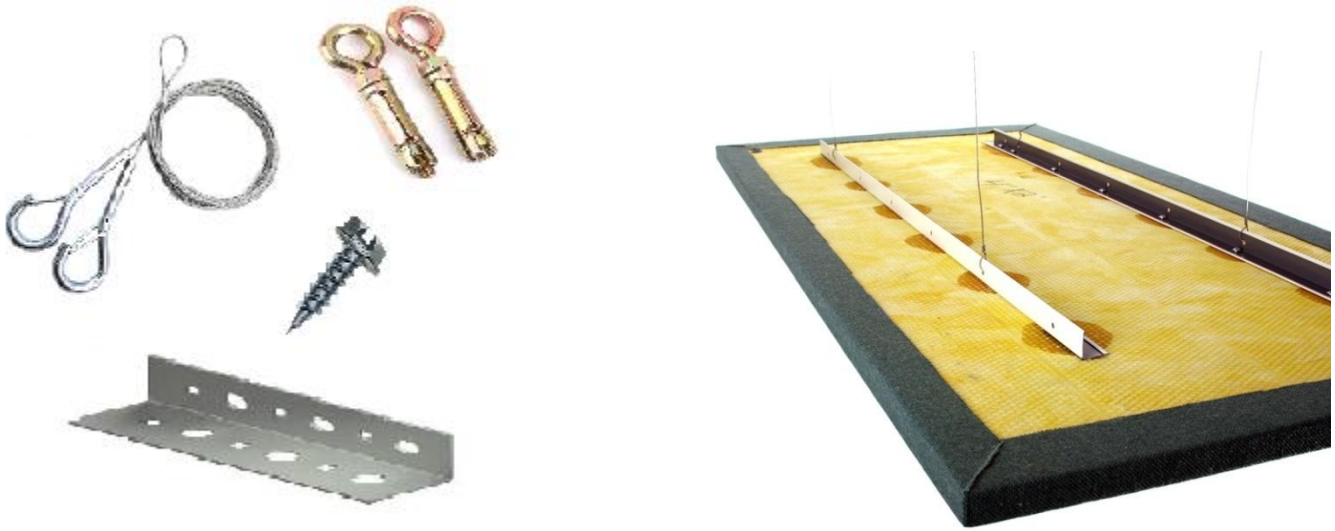
#### 1. BY SPRING ANCHOR KIT -



#### SPRING ANCHOR KIT WITH AIRCRAFT CABLE

HIVE Clouds to be suspended individually using the spring anchors kit; spring anchor can be screwed into suspended cloud clockwise. Each panel to be suspended using the aircraft cables which are suspended from the soffit using the grippers structure anchors and its other end passing through bottom end cable adjuster.

## 2. BY L- ANGLE KIT -



L ANGLE KIT WITH AIRCRAFT CABLE

HIVE Clouds to be suspended individually using the L angle kit; L angle can be screwed into suspended cloud. Each cloud to be suspended using the aircraft cables which are suspended from the soffit using the grippers structure anchors and its other end passing through bottom end cable adjuster

**3. BY FLOOR HOOK KIT -**



HIVE Clouds to be suspended individually using the floor hook kit; floor hook can be screwed into suspended cloud. Each cloud to be suspended using the aircraft cables which are suspended from the soffit using the grippers structure anchors and its other end passing through bottom end cable adjuster

\*ABOVE ARE THE MOST POPULAR WAY OF INSTALLING THE HIVE CLOUDS, FOR OTHER METHODS PLEASE CONTACT TO CREDESCENCE TECHNICAL TEAM.

**HIVE ACOUSTIC BAFFLE**



SPIRAL ANCHOR



U BRACKET CLIP



AIRCRAFT CABLE

## HIVE ACOUSTIC BAFFLE CAN BE INSTALLED WITH THE HELP OF

1. SPRILA ANCHOR - Spiral anchor can be twisted clockwise into the baffle edges & hung with the help of air craft cable, height of the HIVE baffle can be adjusted with the help of adjuster wire crimps.

- 2 - U BRACKET CLIP – HIVE baffle can be suspended with the help of U baffle clip by screwing the bracket clip on the edges of the baffle panel & tightening with the nut & bolt. It can be suspended with the help of air craft cable; height of the HIVE baffle can be adjusted with the help of adjuster wire crimps.