



ACOUSTICS  
by design

**Your ceiling becomes a stunning acoustic feature with ReSorb Off The Grid. Giving an industrial edge, the suspended wire grid is fitted with an acoustic panel and can be combined with foliage and pendant lighting from our range for maximum impact.**

Easily suspended from any ceiling and ideal for reducing reverberation in areas such as offices, conference rooms, breakout areas and collaboration zones.

ReSorb Off The Grid is suspended by wire from the ceiling grid with clips or the ceiling slab in open plenums. The wire grid is manufactured in 5mm steel in a silver or brass finish and is available in two sizes.

The 50 mm ECOSUND® tiles placed inside will absorb sound and are available in four core material colours (material also visible from the side).

Complete the look with garlands. Pendant lighting is available upon request.

# ReSorb

## OFF THE GRID

## LIGHTING OPTIONS

BRIGHT



SILENT PENDANT LAMP



THE HUT LAMP

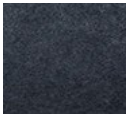


## CORE MATERIAL COLOURS

WHITE



BLACK



GREY



BROWN

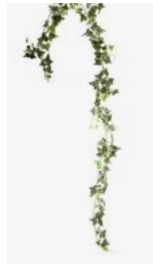


## GARLAND OPTIONS

PRESTIGE GYPSOPHILA



VARIEGATED IRISH IVY



GALAXY SMALL LEAF



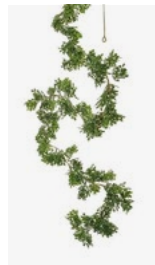
ENGLISH HEATH SPRING



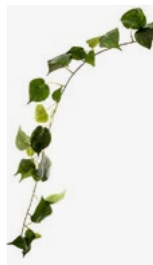
PRESTIGE WILLOW



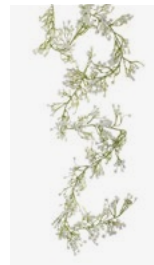
BOXWOOD



PHILODENDRON



GYPSOPHILA



ENGLISH IVY



FOREST FERN



ELDERFLOWER



ARTIFICIAL OLIVE



PURPLE ROSE



IRISH IVY



CREAM ROSE



ARTIFICIAL HOP GREEN



IVY LEAD GREEN



ETERNITY ROSE



ARTIFICIAL GRAPE



# ReSorb

## OFF THE GRID

### DIMENSIONS AND FINISH:

- 1200 x 600 x 50 mm
- 1200 x 1800 x 50 mm
- Silver or brass grid

The core material ECOSUND® is available in four colours: white, black, grey and bronze brown Raw Edition. Made from 50% recycled PET material-bottles and containers and 50% new PET fibres it is manufactured responsibly without glue or adhesives to provide an anti-allergenic material (Oeko-Tex® Standard 100 approved). Environmentally responsible ECOSUND® is 100% recyclable.

ECOSUND® is a high-quality sound absorber. NRC rating class A- extremely absorbing. With standard fabrics it has been fire rated B-S1,D0. according to European Standard EN-13501-1

### ABSORPTION DATA

