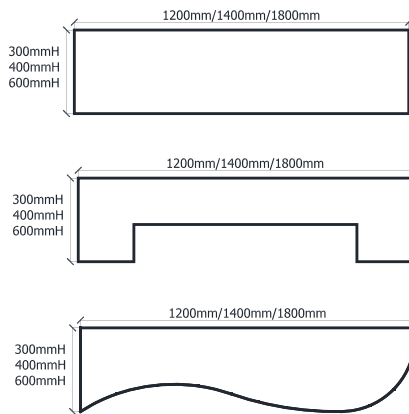




**SONATA CEILING FINS (Vertical)** Lightweight acoustic ceiling baffles used to absorb noise in various open space. Sonata ceiling fins are suspended freely from an open soffit and effectively control unwanted and drifting noise. Designed and manufactured to meet project requirements and acoustic demands.

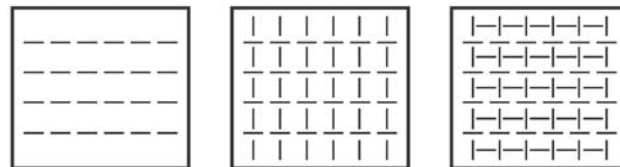
### AVAILABLE PRE-CUT (VERTICAL)



### HANGING METHOD (VERTICAL)

- Wire Rope
- Metal Rack
- U Channel

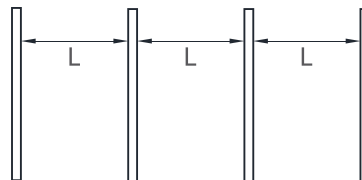
### BASIC LAYOUT



GOOD

BETTER

### SUGGESTED BAFFLE FINS INTERVAL (Vertical)



Baffle Thickness = 9-12mm  
L = 50-250mm