## **Acoustic Metal Panels**

acoustic metal panels (AMP) are the perfect sound absorbers for noisy environments - AMPs help to obtain a reduction in speech interference, acoustic fatigue, and more in potentially noisy environments

our AMPs are designed to provide superb sound absorption and more sabins per square foot with less coverage than traditional methods

size – inch	30 x 48	30 x 60	30 x 72	30 x 96	30 x 120
size – mm	762 x 1219	762 x 1524	762 x 1829	762 x 2439	462 x 3048
sq.ft / sq.m	10 / 0.93	12.5 / 1.16	15 / 1.40	20 / 1.86	25 / 2.32
wave pattern – cs	20lbs / 9.07kg	25lbs / 11.34kg	30lbs / 13.61kg	40lbs / 18.14kg	50lbs / 22.68kg
wave pattern – alum	15lbs / 6.81kg	20lbs / 9.07kg	22lbs / 9.98kg	25lbs / 11.34kg	30lbs / 13.61kg
flat pattern – cs	17lbs / 7.71kg	21lbs / 9.53kg	25lbs / 11.34kg	33lbs / 14.97kg	42lbs / 19.05kg
flat pattern – alum	15lbs / 6.81kg	20lbs / 9.07kg	22lbs / 9.98kg	25lbs / 11.34kg	30lbs / 13.61kg

## <u>features</u>

- independent panels put in place without disturbing existing utilities
- sleek modern appearance
- · easy to replace/relocate
- ready for immediate installation
- no mounting accessories required
- panel face 22ga perforated steel
- OR 24ga perforated aluminum
- · standard white finish
- · custom colours available

## optimal locations

- schools
- conference rooms
- board rooms
- offices
- lobbies
- retail stores
- restaurants

- gyms
- pools
- recording studios
- · broadcasting studios
- clinics
- manufacturing / industrial office areas

showcase these panels as an architectural element, or have them blend into the background to silently quiet your environment

## flat pattern profile

wave pattern profile

wave pattern and flat pattern are available in a 22ga perforated steel and a 24ga perforated aluminum

perforated metal panels are a modern solution for noise control and with a selection of sizes, weights, and styles, you are sure to find your perfect fit

