

GENIEMAT™ SQ

EXTERIOR ACOUSTIC TILING SYSTEM FOR IMPACT SOUND



GENIEMAT™ SQ

is a drainable, weather-resistant acoustic tiling system engineered to reduce impact noise on all exterior applications where a tiling system is required. Designed to replace paver and pedestal type construction, GenieMat SQ dimensionally controlled, recycled rubber base is frost-resistant, extremely durable and easy to install. Ceramic tiles fit smoothly and securely within recessed areas creating an aesthetically pleasing finished floor with superb sound ratings and excellent drainage properties.

PRODUCT TECHNICAL DATA – GENIEMAT SQ

| | |
|---|---|
| Rubber Base Tiles | 32 1/2" x 16 1/4" x 1 1/4" (828 mm x 414 mm x 31 mm) |
| Ceramic Tiles (8 tiles/rubber base) | 7 3/4" x 7 3/4" x 5/8" (197 mm x 197 mm x 15 mm) |
| Approximate Weight | 9.2 lbs/ 2 (45 kg/m ²) |
| Delta IIC | 23 dB (ASTM E492) |

Benefits

- Independently tested by NVLAP, A2LA and ISO accredited laboratories
- Excellent acoustical properties
- At only 31 mm thickness, it adds less than half of the height of the thinnest paver and pedestal systems
- Excellent drainage no water retention and no puddles
- Frost-resistant
- Anti-microbial
- Easy Installation no heat laying techniques required
- Lightweight and easy to handle
- Aesthetically appealing
- Base is 90% recycled rubber and 10% polyurethane
- No visible drains necessary improving aesthetics of the floor
- Suitable for all types of construction
- Install over existing bases saving time and money
- Long lasting and extremely durable
- Tiles can be easily replaced
- Adhere tiles to base eliminating damage to rooftop membrane
- Easy maintenance

Application

- Quick and cost-effective renovation of balconies, terraces, courtyards, greenhouses and roof gardens.
- Replaces paver and pedestal construction. Loose lay on existing floor surface.
- Swimming Pool Perimeters: anti-slip plastic tiles are available upon request.



Detailed installation guidelines are available upon request. The factory-controlled dimensions and simple system installation reduces problems in the field that result from on-site cutting and levelling issues.

The information provided is accurate to the best of our knowledge at the time of printing. However, we reserve the right to make changes when necessary without notification.

It's not magic, it's engineering.™

Impact and Airborne Sound Control
Patent Pending (GenieClip)