# DOUBLE LAYER FERRITE ABSORBER TILES 3620

Ferrite absorber tile is the industry standard solution and exhibits excellent overall performance versus cost



Our 3600 series Ferrite absorber tile is the industry standard solution and exhibits excellent overall performance versus cost. It is an attractive alternative to traditional, large, foam-type absorber materials for new anechoic chambers or for upgrading existing rooms for radiated emission and immunity measurements. These tiles are a quite new development. They are used when relatively high absorption is required together with a compact solution (-15 to-25 dB @ <100MHz)- approximately 4 to 6mm vs 2400mm for foam absorbers. They also provide a reliable and compact solution for attenuating plane-wave reflections in shielded enclosures.

# 3620 DOUBLE-LAYER FERRITE ABSORBER TILE

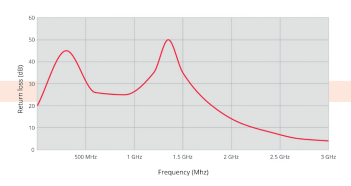
3620 Double-layer ferrite absorber tile is especially designed for small EMC anechoic chambers, to get excellent electromagnetic absorption performance in 30MHz to 2GHz.

The 3620 Double-layer ferrite absorber tile contains a 21mm gap between two pieces of  $100 \times 100 \times 3$ mm sintered ferrite tile and has a total thickness of 27mm. It can be glued on to a wall easily.

Due to the special double-layer design, these tiles provide a wider frequency range than single-piece ferrite tiles, even in a small anechoic chamber or a dark box for mobile phone inspection.

#### PERFORMANCE CHARACTERISTICS

(Normal incidence reflection loss)
Reflective attenuation vs. frequency



#### **FEATURES**

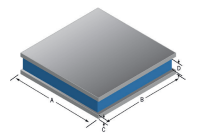
- Performs very well in wide band (30MHz to 18GHz)
- Small size (100 x 100 x 80 mm)
- Long service life
- Only 8 cm high, so room space can be used efficiently
- So strong that an adult can stand on it
- Does not deteriorate even if it gets wet
- 10 times more durable than conventional products
- By slant molding, stable quality is assured
- Easy to install on wall surfaces without adhesives
- being required

## **CHARACTERISTICS**

- Standard weight: 410 Gr.
- Standard dimensions: 100 x 100 x 27mm
- Main hazards: No risk of explosion, reactivity or health hazard

#### PART NUMBERS AND DIMENSIONS

Part number	A (mm)	B (mm)	C (mm)	D (mm)
3620-270	100 (±0.15)	100 (±0.15)	3.0 (±0.15)	21 (±0.2)



## ORDER EXAMPLE

Series	Туре
3620	<del>-</del> 270