

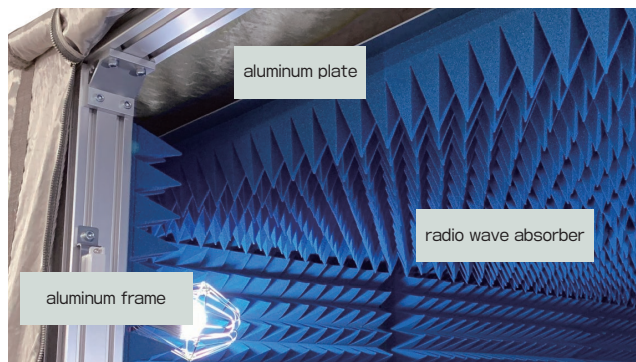


MY5700

A simple electromagnetic anechoic chamber that can be widely used for 5G OTA, radio law measures, EMC tests, etc.

We have eight selections of sizes.

This electromagnetic wave shield tent type simple anechoic box can easily and inexpensively construct an anechoic chamber like a small electromagnetic anechoic box. Especially for radio law countermeasures, simple EMC test, OTA test (protocol, function, interoperability test, etc.), it is suitable for cases where ultra-high accuracy RF characteristic test and antenna evaluation are not performed. It is the best product for the needs such as not needing a full-scale electromagnetic anechoic chamber but wanting a simple electromagnetic anechoic chamber.



Front door shield tent when closed

Front door when installed

Front door when detached



Air intake (When blower is installed)

Cable feed port

Specifications

Electromagnetic shield tent	double-woven fabric
Exit and entrance	Door dimensions:0.9m(W)×1.6m(H) One front location, Double-layered curtain type structure
Cable feed port	φ50mm×4(optional)
Shielding effectiveness	1-6GHz@60dB, 28GHz@70dB
Radio wave absorber	· Urethane pyramid type:10cm MYA-V010 used · Flame resistance : Aluminum plate treatment on the reverse side (except for floor surface)
Reflection loss	1.4GHz@20dB, 1.9GHz@30dB, >3.5GHz@40dB
Air intake and exhaust	Available (with blower)
Interior floor treatment	Punch carpet
Lighting	LED clip lamps×4

※AC100V power supply is required to operate the blower and LED clip light.

- The radio wave absorber is fixed to the aluminum plate. Since it is different from corrugated plastic bonding, even if the tent shakes due to wind pressure, it will not be affected by reflection.
- Since the radio wave absorber panel is fixed to the aluminum frame, it is possible to secure a large internal effective dimension.
- The shield tent material is a double layer of high-density fabric and has high shielding performance.
- If you purchase only the shield tent first, it will be possible to upgrade to an electromagnetic anechoic chamber in the future.

Size lineup (8 types)

Model	External Dimensions(W×H×D)	Internal dimensions(W×H×D)	Weight
MY5722	2m×2m×2m	1.67m×1.73m×1.67m	170kg
MY5723	2m×2m×3m	1.67m×1.73m×2.67m	280kg
MY5724	2m×2m×4m	1.67m×1.73m×3.67m	335kg
MY5725	2m×2m×5m	1.67m×1.73m×4.67m	420kg
MY5732	3m×2m×2m	2.67m×1.73m×1.67m	255kg
MY5733	3m×2m×3m	2.67m×1.73m×2.67m	355kg
MY5734	3m×2m×4m	2.67m×1.73m×3.67m	425kg
MY5735	3m×2m×5m	2.67m×1.73m×4.67m	525kg

- The standard price includes 6 radio wave absorbers.
- The radio wave absorber on the floor is not fixed.
- The internal height when the absorber is removed is about 1.83m.
- In addition to the standard price, there will be costs for material delivery and worker transportation expenses.
- These prices do not include tax. Tax will be added to these prices.