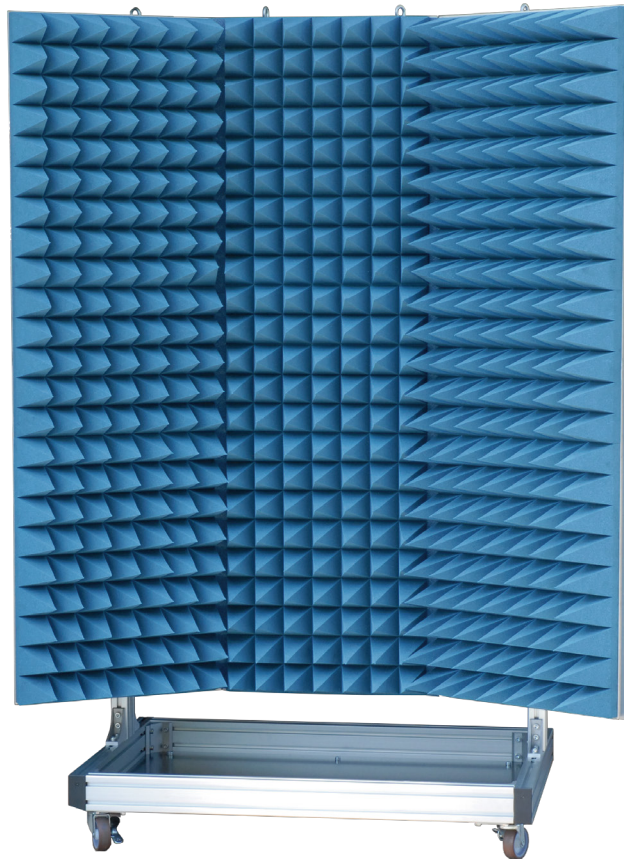


Correspondent to 600MHz to millimeter wave
Radio wave absorption partition

MY5505

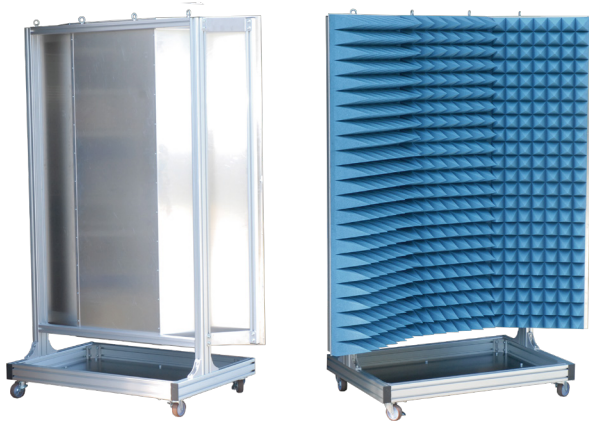
The partition designed to absorb and block interfering radio waves from the other side in radio wave evaluation and testing.

Since both sides face inward by 30°, the reflection of radio waves due to back lobes and side lobes is suppressed.
Flexible casters allow easy movement and installation.



- Ideal for simple measurement for mobile phone, GPS, wireless LAN, 5G and millimeter wave.
- Casters for easy movement.
- Customizable according to required size and target frequency band.

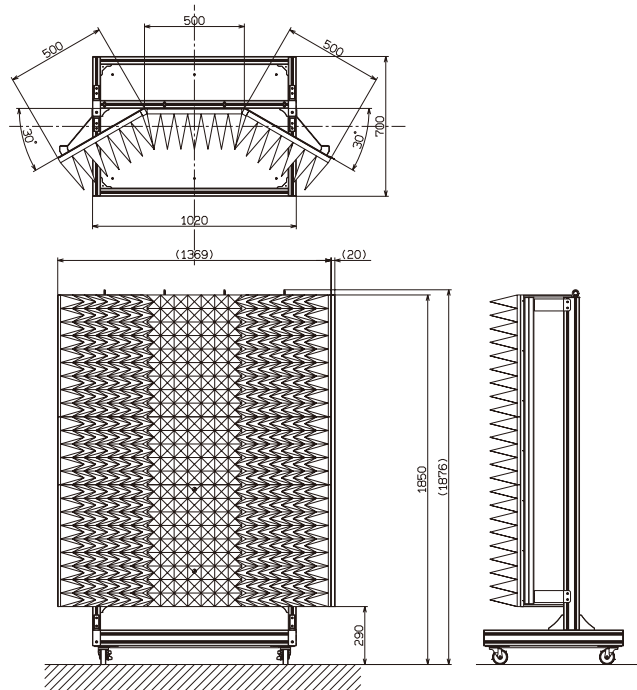
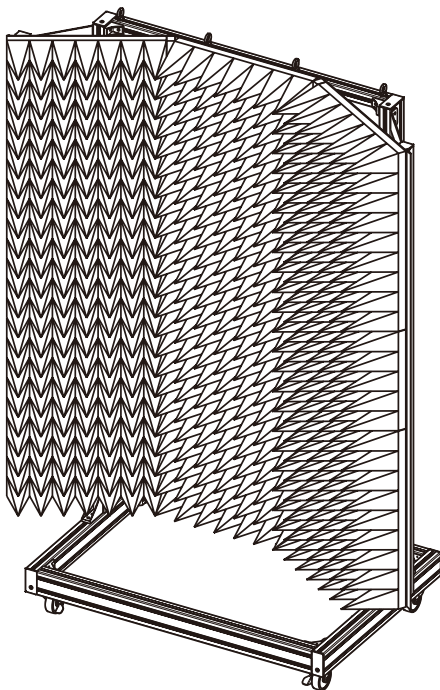
The radio wave absorption partition (self-standing type) MY5505 is a movable partition used for performing radio wave tests in a relatively small room or space with the radio wave absorber attached to the frame. If a shield room or tent is already used, the reflection of radio waves inside can be further reduced. The target frequency is 600MHz or more. It can be used for various tests such as mobile phone, GPS, wireless LAN, 5G and millimeter wave.



[Main Specifications]

Dimensions	approx.1370(W)×1850(H)×700(D)mm (excluding projections)
Weight	approx.55kg (excluding weight plate)
Material	Aluminium board
Casters	Flexible caster(with stopper)×4
Other	Eyebolt, protective cap (edge measures)

Also, MY5505 can be customized according to the target frequency at the time of measurement. Furthermore, it can be provided according to the target test, size or jig equipment.



*MICRONIX Corporation reserves the right to make change in design, specification and other information without prior notice.

MICRONIX
MICRONIX CORPORATION

2987-2, KOBIKI-CHO, HACHIOJI-SHI, TOKYO 193-0934 JAPAN

TEL : +81-42-637-3667 FAX : +81-42-637-0227

URL : <http://www.micronix-jp.com> E-mail : micronix_e@micronix-jp.com

AGENCY