

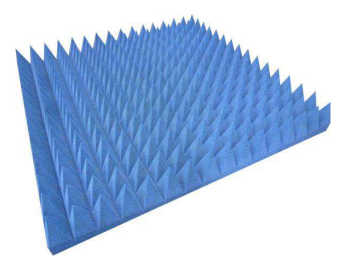


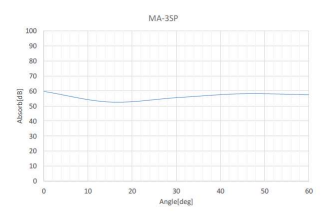
Radio Absorber_MA-3SP

Our Radio Wave Absorbers are specialized design for mm-wave bandwidth application, so their absorb performance would be much improved the conventional products and show the high performance on the several application. Due to the flexible material, it is easy to attach on the reflected objects like chamber rooms, boxes, equipment and line element, and available us to high accuracy measurement.

Specification (Typ.)

Parameter	Spec.
Material	Polyurethane
Stretch rate	>160%
Tensile Force	9.8N/cm [*]
Hardness	45N
Thermal Insulation	Max. Temp. 80℃
	Melt Temp. 270℃
Performance	>45dB@76.5GHz
Size	610mm×610mm
Total Height	85mm
Base Height	16mm
Pyramid Length	69mm
Pyramid Numbers	576





Absorb@76.5GHz(Typ.)