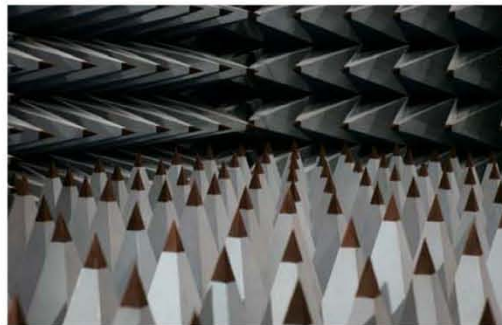


**Description :**

ECCOSORB HHP-60-NRL is a hollow, pyramidal shaped, carbon loaded polyurethane foam absorber. This absorber is intended principally for use in anechoic chambers. The NRL suffix refers to its compliance with the fire retardancy requirements of the U.S. Naval Research Laboratory (NRL) test 8093.



▪ **Application :**

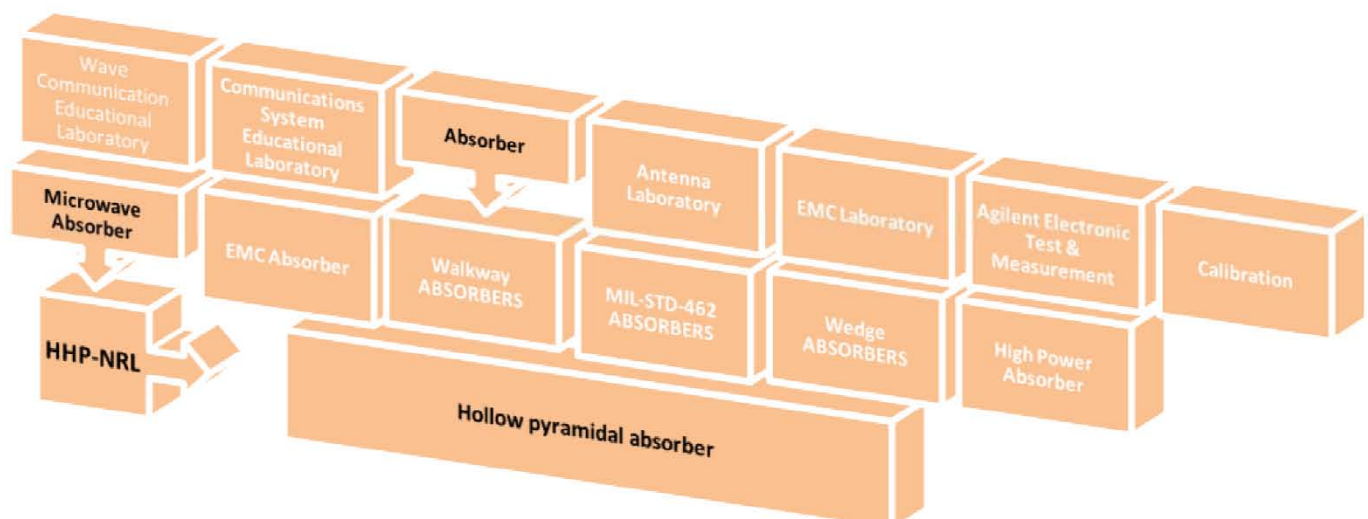
ECCOSORB HHP-60-NRL is a preferred solution for anechoic chambers which require a light weight absorber and a very good performance starting at low frequencies (from 100 MHz). The light weight of this absorber is enhanced by the fact that the absorber is hollow.

The excellent performance of ECCOSORB HHP is due to many design features :

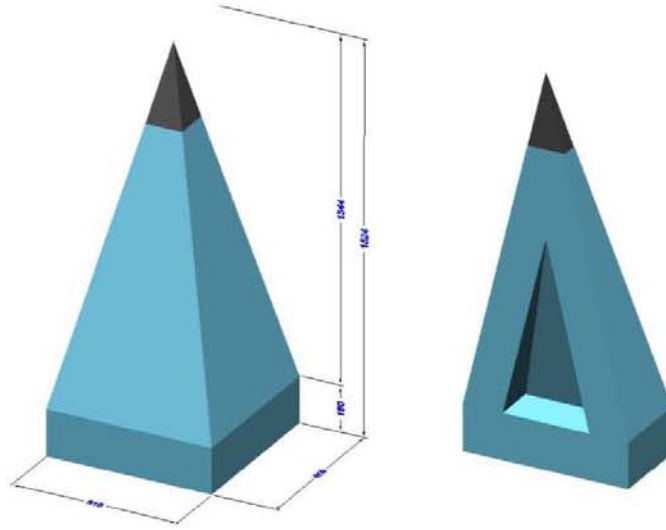
- \* The hollow design produces scattering of the energy which is reflected from the surface; this effect and the actual absorption of energy contributes to the high reduction of specular reflection.
- \* The thick wall material of the pyramids provides impedance matching at all frequencies.
- \* The geometrical shape of the absorber provides impedance matching at the longer wavelengths.

▪ **Physical Properties :**

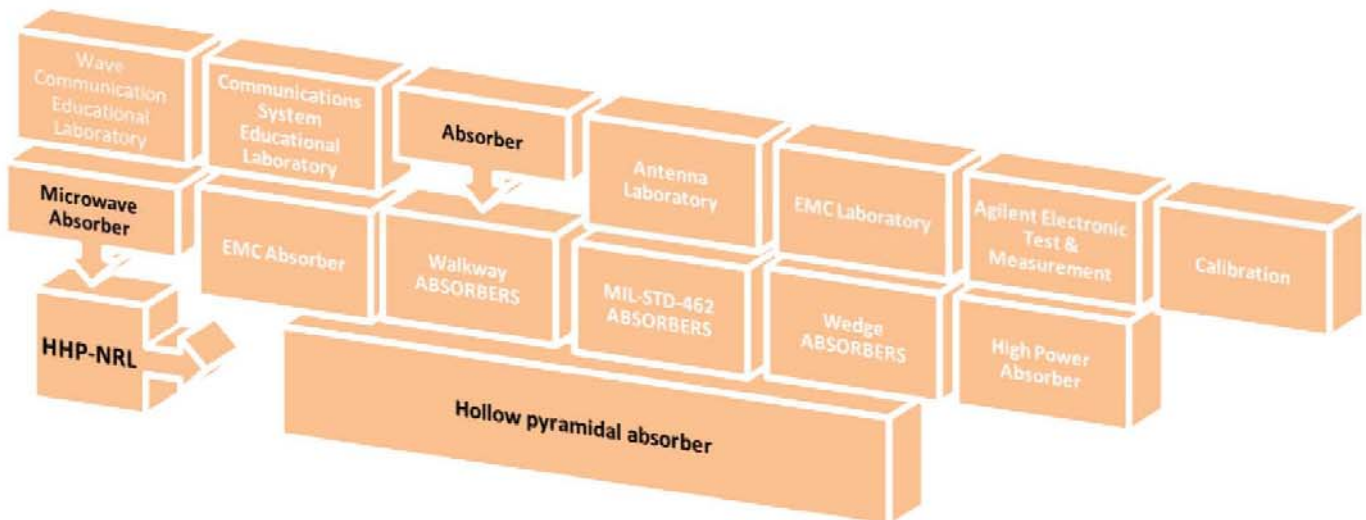
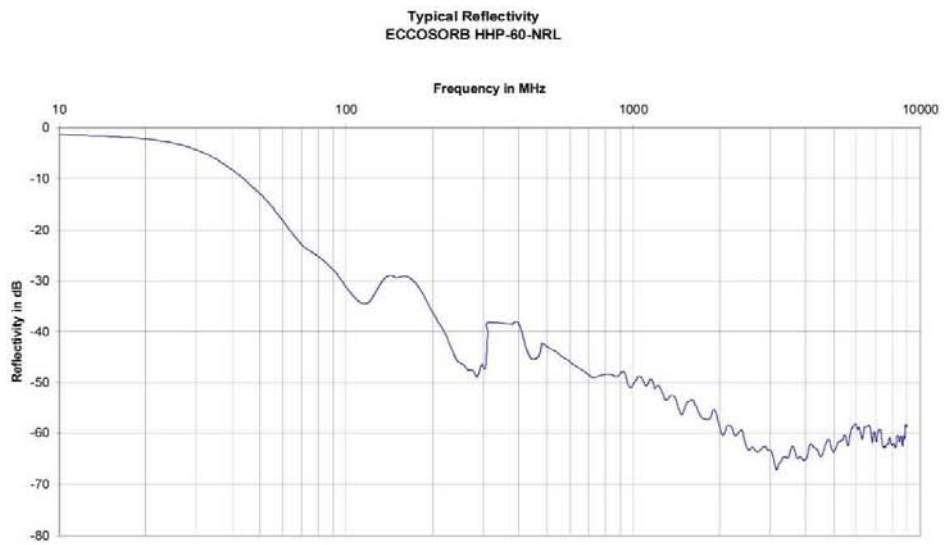
	HHP-60-NRL
Standard	Blue
Base size (cm)	61 x 61
Max. Service Temperature(°C )	90
Power Handling	1.5 kW/m <sup>2</sup>
Fire Retardancy	NRL8093 Tests 2 & 3, DIN 4102 Class B2, ISO 11925-2



- Nominal dimensions of ECCOSORB HHP-60-NRL :



- Electromagnetic properties :



▪ **Availability :**

ECCOSORB HHP-60-NRL is available in pieces with base dimensions of 61cm x 61cm. ECCOSORB HHP-60-NRL is a black material. The surfaces are painted with a fire retardant light blue paint. On special order, other colours, such as white, can be made available, or the pieces can be left unpainted.

▪ **Instructions for use :**

ECCOSORB HHP-60-NRL is typically bonded to the surfaces using our Z-bar mounting. The absorber panels are delivered glued to a supporting plate with hooks. Pieces to cover the floor may simply be put into place. The material is designed for indoor use only.

