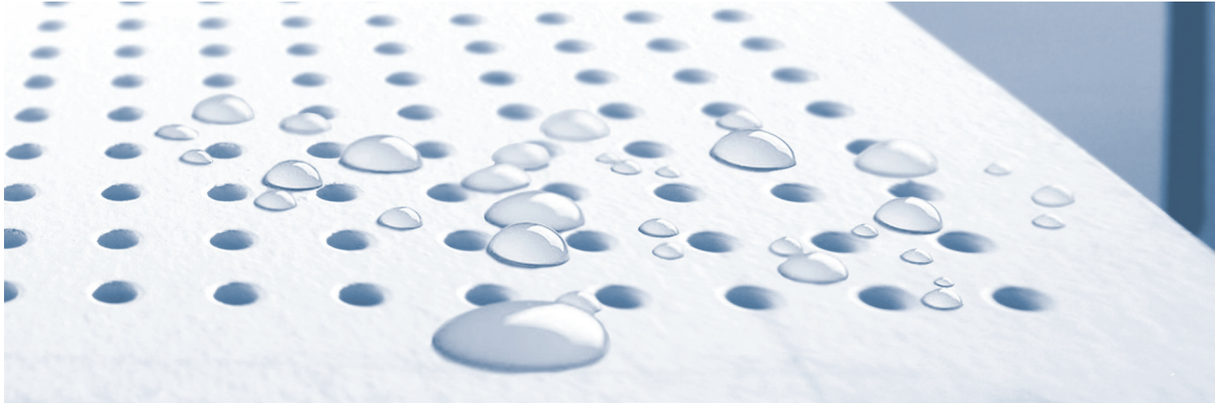


GypSorb Ambient Conditions

June 2020



GypSorb Perforated Acoustic Boards are acceptable for use up to 70% RH at 77° F.

- The boards need to be stored flat and protected from moisture
- Avoid major temperature / humidity fluctuations
- Do not expose stored panels to direct sunlight

GypSorb Perforated Board are designed for use under normal living & working conditions, ie; offices, institutions & similar environments.

In general, wherever people can be, so can gypsum. Excessive levels of humidity combined with very high temperatures are not comfortable conditions for humans, and inevitably shorten the life of natural materials.

However, at lower relative humidity, gypsum is able to tolerate much higher temperatures. Gypsum can therefore also be used in buildings where temperatures can fluctuate broadly for shorter periods of time.

GypSorb
206.571.5710
tech@gypsorb.com