



**CURVED
STRATUM CEILINGS
AND WALLS**

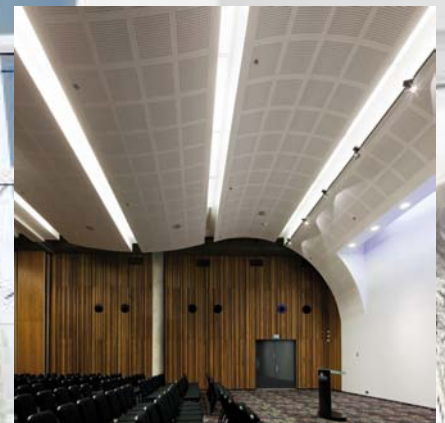
With proper framing methods and careful installation, curved walls and ceilings are possible. GypSorb panels can achieve tight and gentle curves with proper preparation. All of the GypSorb plasterboard product range can be curved if required.

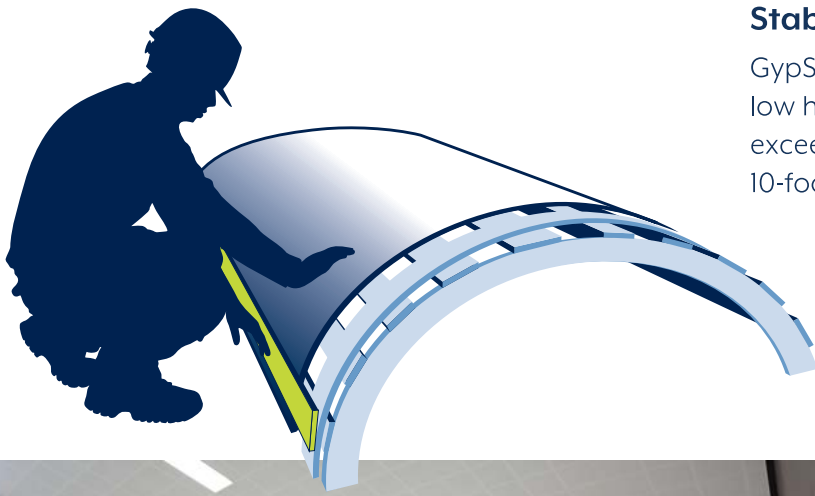
Use of the Product

GypSorb Acoustic Panels are the perfect solution for combining unique interior design and acoustic performance. GypSorb can be curved on a ceiling or wall when built on a metal grid system and doesn't have any visible joints. The curved ceiling and walls can be used in many different segments, like, schools, office buildings, health care facilities, library, lobbies and so on. The GypSorb panels are fully recyclable materials.

Surfaces

GypSorb panels come in multiple perforation pattern options, Sonus / Strata / Stratum. The gypsum surface is intended to be painted after installation and not left unpainted. Paint must be applied with a short nap roller (1/4" recommended). Do not spray paint panels as this will substantially degrade the panel's acoustic performance. Joints should be taped, finished, and sanded.





Stability

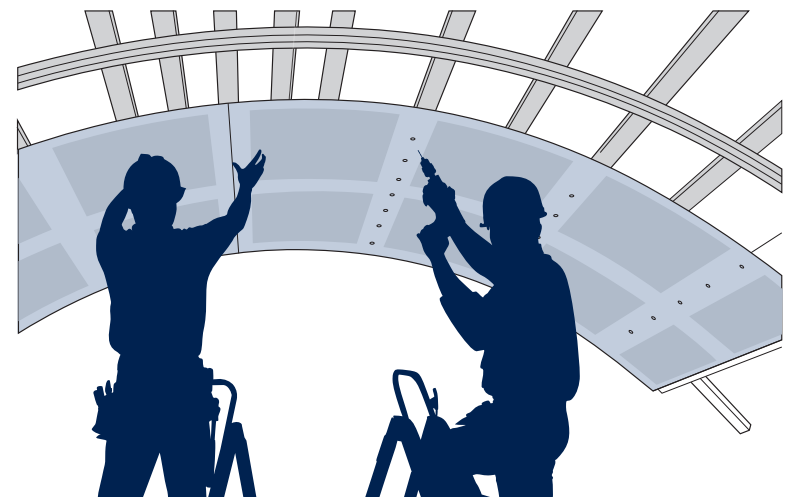
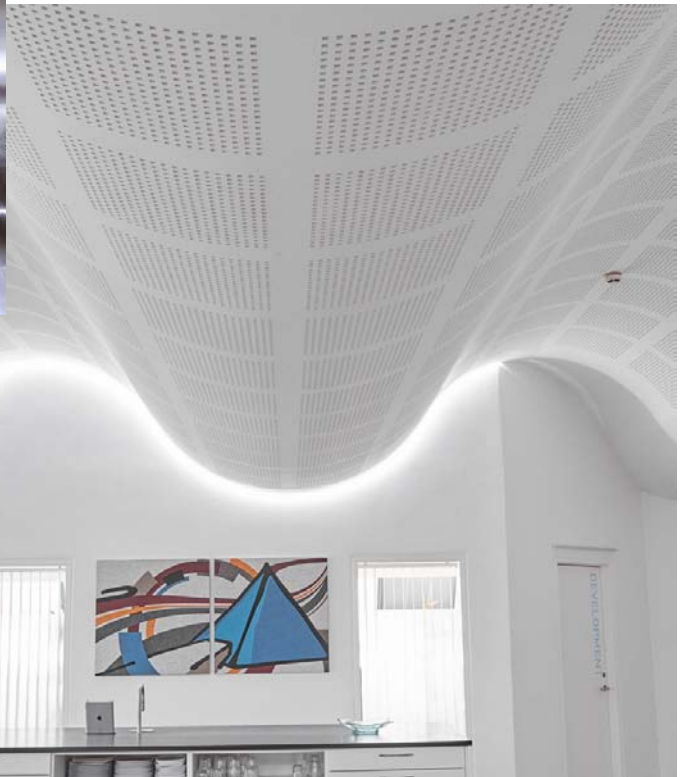
GypSorb should be installed and used in rooms with relative low humidity not exceeding 70% or temperatures that exceed 104° F. GypSorb can be curved (dry) to a maximum 10-foot radius and curved (wet) to a maximum 5-foot radius.

Attachment

GypSorb panels are attached to radius track ceiling or wall framing systems consisting of a minimum of 1-3/4" screw surface for adequate attachment.

Load

Maximum point load is 2.2 pounds. If a higher load is needed, the elements should be independently suspended from the structure.



Size Availability

See our website for available sizes in Stratum.
www.gypsorb.com



GypSorb panels can be bent on length and narrow



For technical assistance, please contact:
GypSorb Inc.
96 Alaska Street Seattle, WA 98134

206.571.5710
tech@gypsorb.com
www.gypsorb.com
info@gypsorb.com