



## Skyliner® Technical Bulletin 018:

## **Skyliner® Perforated Fabric**

In applications where the vapor retarder is installed to the exterior side of the fiberglass, a perforated facing typically covers the interior side of the insulation. The small perforations allow the moisture that has passed through or around the external vapor retarder to permeate into the building interior. This unwanted moisture can then be removed by the HVAC system in the building.

The Skyliner® Fabric System is a woven product which is available perforated in any of our colors provided. The perforation is spaced in nine inch grids or rows every fifteen inches across the length of each fabric panel. The nine inch grids or rows consist of 1/16" diameter holes spaced three inches apart from one another.

The Skyliner® Fabric System, when perforated, should not be considered a vapor retarder or air barrier.

Questions? Contact your Bay District Manager, call 844.999.7153 or visit www.SkylinerSystems.com.

(Photo of Actual fabric)







