



Skyliner® Technical Bulletin 014:

Skyliner® Fabric Getting Wet

The Skyliner® Fabric System is provided for a variety of uses and applications. The fabric is a woven poly product which is durable and can withstand a great deal of abuse. However, there are building atmospheres/climates and chemicals that can be harmful to the liner fabric.

Water will not affect the liner fabric in and of itself since the woven poly will not absorb water. The fabric could be affected by the weight of water, if allowed to pool in between purlins, which could cause the fabric to stretch.

In the event of a light rain, it is recommended that any accumulation of water be pushed out of the pooled areas. It is recommended that the fabric not be sealed at the eaves until



the roof sheets have been installed so as to allow water to not pool in the lower purlin cavities.

The fabric can be installed ahead of time but it is suggested that no more insulation be installed on top of the Skyliner Fabric System than will be covered by roofing each particular day otherwise one might find an issue similar to what's shown in the photo to the left.

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

(Photo of Actual fabric)







