

## DOCKETED

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## **Solar Panels on Non-Optimized Surfaces**

The solar glass with newly designed texture increases the sunlight collection by ~10% at oblique angles in the morning and afternoon hours.

*Additional submitted attachment is included below.*

# GM Glass

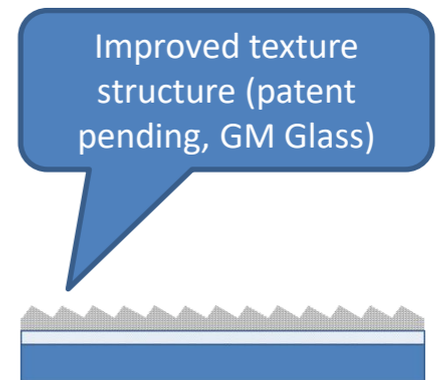
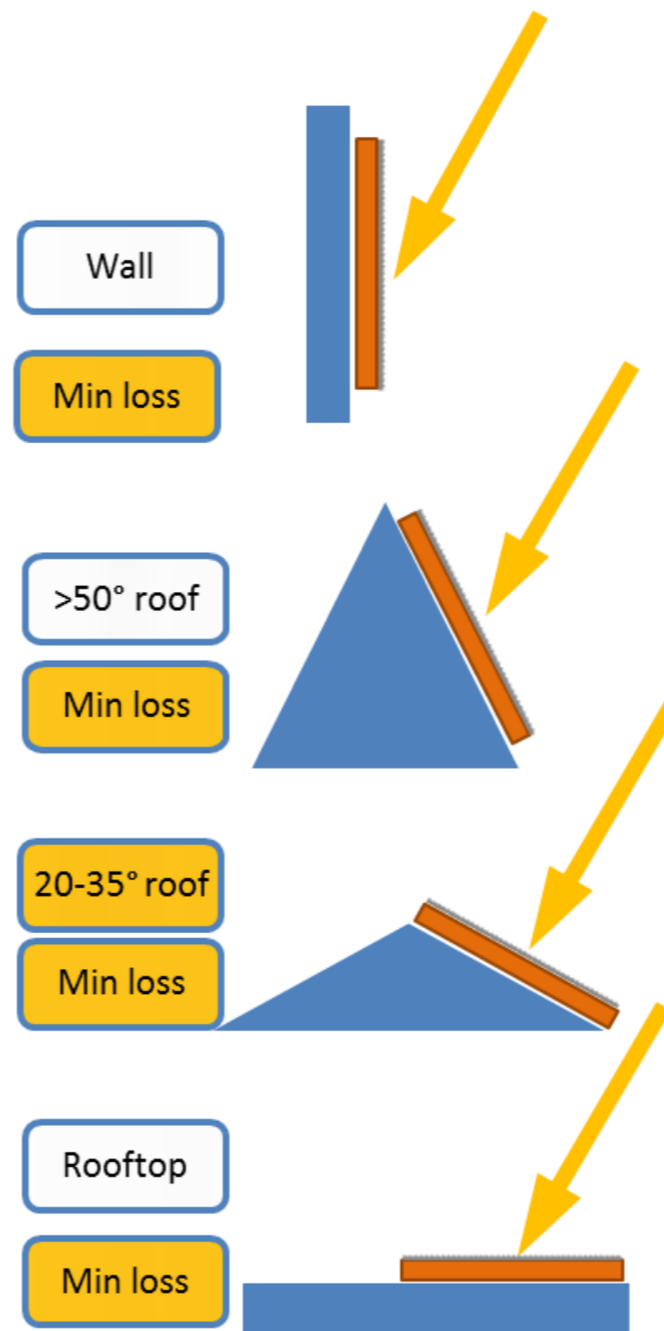
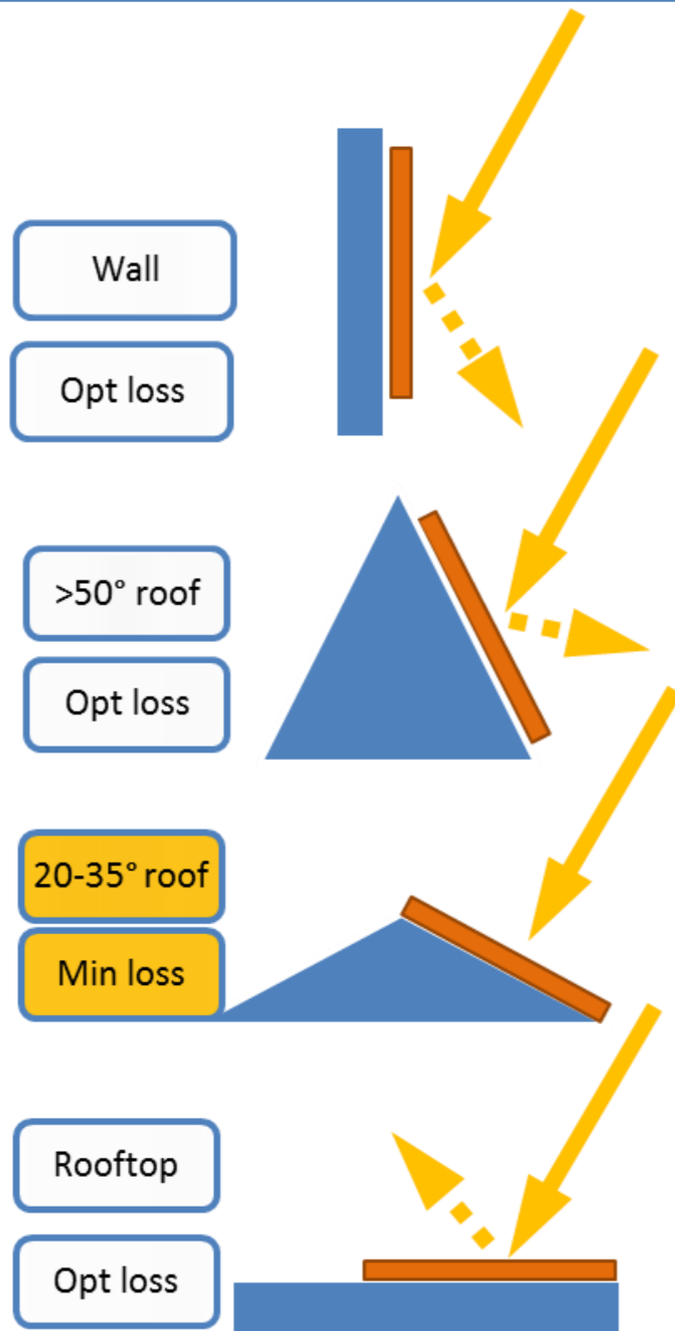
*general  
molded  
glass*

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# Solar Panels on Non-Optimized Surfaces

Standard installation

Improved textured solar glass



Most surfaces are not optimized for sunshine incidence for the daylight including the roofs facing South. We have designed a solar glass with texture, which increases the sunlight collection by ~10% at oblique angles (in the morning and afternoon hours).