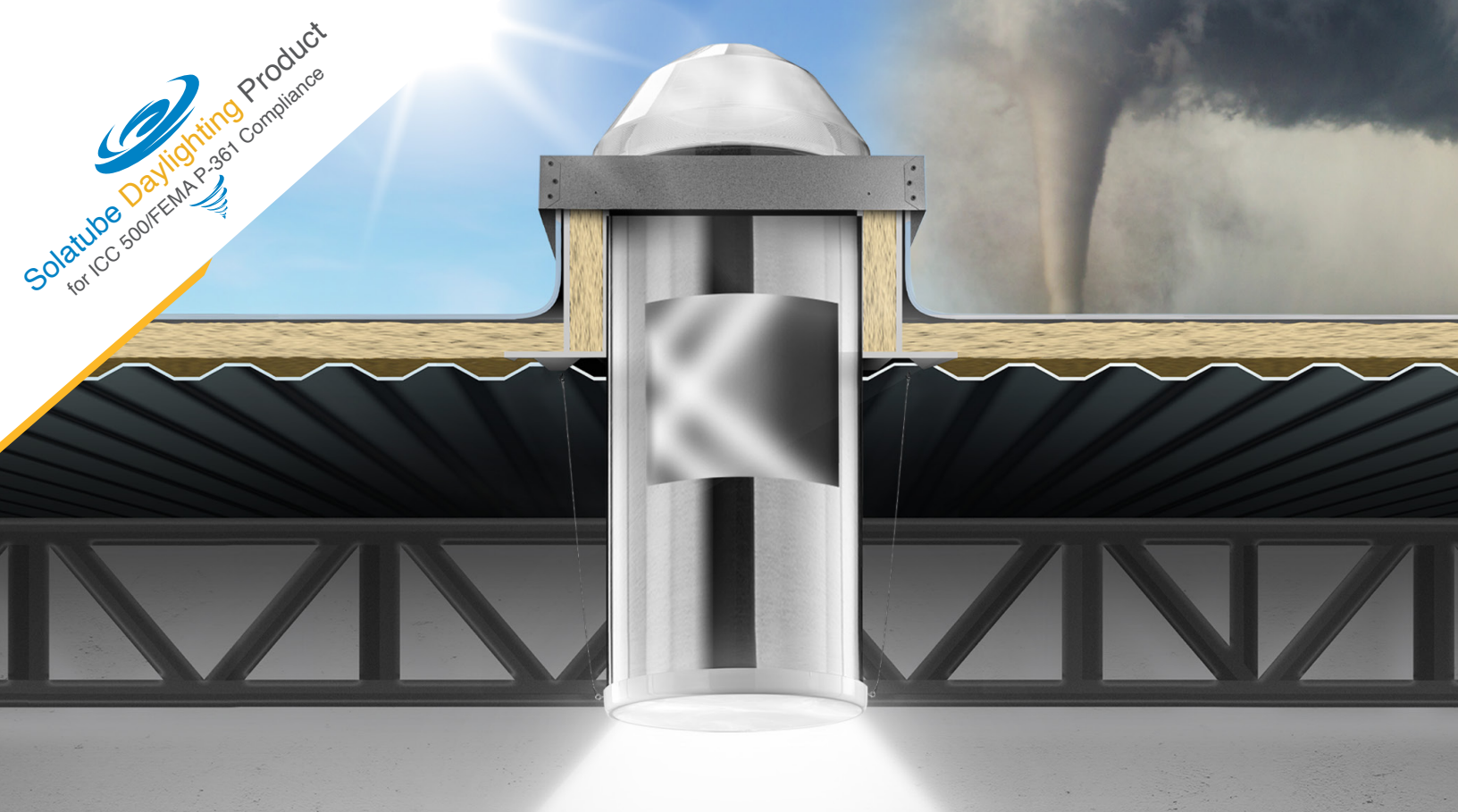


**Solatube Daylighting Product**  
for ICC 500/FEMA P-361 Compliance



## The **first and only** rooftop daylighting solution that is ICC 500 and FEMA P-361 compliant.

As the inventor and industry leader of tubular daylighting devices (TDDs), Solatube® believes thorough testing of our product allows us to make a better TDD. In 2019, Solatube became the first roof-top daylighting product manufacturer to achieve ICC 500 and FEMA P-361 compliance for its 750 DS-O product. Even more eye opening is the fact that the 750 DS-O fared so well in the testing that additional costly and bulky penetration protection is not required with the Solatube 750 DS-O. This is a huge game changer for schools and entities as daylighting a shelter no longer has to level the budget, and following the testing and code means that occupants can be assured that Solatube's tubular daylighting devices can stand up to the forces of nature.

Solatube continues to support daylighting in life safety applications, and has now added to its ICC 500/FEMA P361 compliant offering with the 750 DS-C for closed ceiling applications. The addition of this model will allow Solatube to transition from open ceiling applications such as gymnasium and cafeteria based storm shelters to closed ceiling applications such as drop-in ceilings common in hallway, conference room, office and classroom style shelters. Your budget can remain intact when you daylight with Solatube and so can your facility.

### Advantages of using Solatube Tubular Daylighting in Storm Shelters:

- Daylighting a storm shelter is effective, efficient and now affordable
- Connection to outdoor illuminance can help occupants determine if the sky has cleared and tornado has passed
- Daylighting improves occupants' well-being and performance year-round
- Daylighting can help reduce the use of electricity by up to 60% – year-round
- Solatube TDDs are maintenance free and come with a 10 year warranty



[solatube.com/storm-shelters](https://solatube.com/storm-shelters) | 888 Solatube