Protecting your coastal home.
Protecting turtle nesting grounds.

Innovative ProSolar® Turtle Glass delivers superior energy efficiency, glare resistance and meets turtle code requirements along the coast.
**ProSolar Turtle Glass offers:**

- Glare-resistant glass surface
- Superior solar heat gain protection for hot summers
- Low E glass with Argon gas reduces temperature transfer to help lower energy costs and provide year-round comfort
- Warmer inside temperatures during cooler months
- Meets new Turtle Code requirements — glass must have a visible light transmittance of 45% or less.

---

**Why do I need turtle glass?**

Turtle Code requires low visual transmittance from coastal homes near turtle nesting areas to protect newborn hatchlings from confusing the bright lights on the shore with the moon that guides them safely to the water.

---

**ProSolar Turtle Glass allows 40% of visible light to be projected through the window or door to the shore.**

*Based on center of glass reading*