A floating pool cover minimizes water surface exposure to the air, reducing heat and water loss by reducing evaporation. This saves money on water consumption and energy use. The cover floats on the surface of the water and a custom mechanism allows it to be rolled up or rolled out by one person. The cover prevents evaporation, reducing water consumption, but can also reduce energy consumption by reducing the need for dehumidification in an indoor pool enclosure.

---

Through partnerships with national nonprofits including the Salvation Army, Boys & Girls Clubs of America, and Feeding America, the Nonprofit Energy and Water Efficiency (NEWE) Initiative delivers cost savings through energy and water reduction resulting in additional funds that can be reallocated toward each nonprofit’s mission.

Learn more at southface.org/NEWE.