

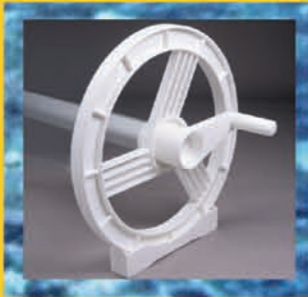
IN-GROUND

SOLAR BLANKET REEL SYSTEMS

WHEELS REEL System

Easily rolls over grass and other uneven surfaces.

The Wheels Reel System features large 20" (51 cm) wheels specially designed to make moving the reel system effortless.



Blanket Handler

Unique 3 way ends allow for stationary placement, fence mounting, or mobility with casters.



LOW PROFILE

Specifically engineered for placement under Diving Boards on rectangular pools with square corners (6" or 15.25 cm radius or less).



FeherGuard™

SYMBOLS OF QUALITY

HIGH DENSITY POLYETHYLENE



Our structural foam molded, High Density Polyethylene parts are lightweight, stronger than the same weight in steel, with Ultra Violet (UV) inhibitors that protect against sun damage.

RIB-LOCK TUBE SYSTEM



Our 'twist and lock' designed tubes are structurally stronger than conventional tubes.

WIDE TRACK BEARINGS



Our specially designed 'Wide Track Nylon Bearings' allow for easy turning.

'NO HASSLE' WARRANTY



We provide a 5-year 'Hassle Free' Warranty against manufacturer's defects.

QUALITY TUBE FINISHES



Our 'Silver Guard' Anodized Finish reduces tarnishing and provides an appealing silver luster that will last for years. 'Silver Guard' and 'Mill Finish' aluminum tubes are extruded to our exact specifications.



*Mill tubes tarnish over time.

2 HANDLE CONVENIENCE



Two handles allow the solar blanket to be rolled up easily from either side of the pool.

LOCKING CASTERS



Easy rolling, locking casters allow simple roll away storage, while providing a firm braking system for blanket roll-up.

ABOVE GROUND

SOLAR BLANKET REEL SYSTEMS

SurfaceRider™

ABOVE-GROUND SOLAR REEL

Surface Rider System is easily removed.



Our revolutionary Surface Rider Reel System, rolls up the solar blanket as it 'rides' on the surface of the water and offers one-person operation and portability.



PREMIUM

ABOVE-GROUND SOLAR REEL

Reliable and easy to use.



Our Premium Above Ground Reel System sits in 'cones' for simple 'lift off and swing' removal.

