

SWIMMING POOLS



click here to go to 1swim.com website



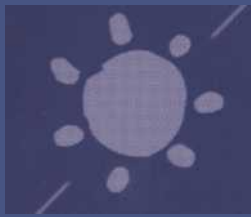
Trévi

Above ground pools

click here to go to 1swim.com website



Above ground pools



COMPOSITION

- Resin safety top seat
- Resin uprights
- Corrugated steel wall for greater sturdiness
- Polymer wall coating to protect against corrosion and oxidation
- Galvanized bottom "Secur-lock" track



MODELS

Each model is composed of:

- a structure
- a wall with wood design
- a liner
- a wide-mouth skimmer and return fittings



AVAILABLE SIZES

- 4,57 m
- 5,48 m
- 6,40 m
- 7,31 m

- 7,31 m x 3,66 m
- 9,14 m x 4,57 m
- 10,05 m x 5,48 m

STEEL WALL COMPONENTS

1. Plasticized SP coating
2. Molten zinc coat
3. Primer coat
4. Application of an alkaline solution to cleanse the oxides
5. Ultra-resistant polymer
6. Heat-hardened inlay
7. Primer coat
8. Chromate anti-rust coat
9. Application of an alkaline solution to cleanse the oxides
10. Steel wall core



SPECIAL FEATURES

The superior quality top seat, made of synthetic resin, features uniform calibration, UV treatment against discoloration and a molecular memory to prevent warping. In addition, the top seat is totally resistant to corrosion and scratches. Unique to Trevi, the double pool support post and stay assemblies are designed for superior strength as well as aesthetics (on the straight side of oval pool only). The bottom "Secur-Lock" safety track, made of galvanized steel, guarantees the stability of your pool.

Buttressless upright with invisible support for the straight sides of the oval pool.



click here to go to 1swim.com website

STRUCTURAL ELEMENTS

1. 18 cm resin top seat
2. Resin seat cap
3. Polymer and steel coping
4. Steel joint plate
5. 1.32 m steel wall
6. Resin upright



NEW: TREVICLIP

Exclusive liner locking system.

Prevent liner setback in case of movements caused by freezing or thaw, and increases overall pool stability.

Round metal stabiliser

liner

Wall

