

SOLAR 2000 ROLL-UP STATION

The main function of the **Solar 2000 Roll-up Station** is to remove the solar blanket from the pool water surface. The blanket is then covered with the white protection sheet and the station, if desired, can be moved away from the pool area and stored until required. When reapplying the blanket onto the pool, the roll-up station makes it much easier and can be managed by one person if necessary.

In the case of long blankets, a leading edge can be fitted to the end of the blanket with a tow rope so that the blanket can be pulled onto the pool water surface. In all instances, when reapplying the blanket, the legs/stands of the station should be reversed so that the main stem of the 'T' points towards the pool. This will prevent the stands from falling over. On request, casters can be fitted for easier mobility – one with a brake to control the movement of the station.

Whenever the station is being moved one should ensure that it is moved evenly to avoid twisting the shaft which will result in stress on the forks. It should always be placed on an even surface and aligned straight as, once again, this will exert stress on the forks, resulting in the forks fracturing.

Each station is supplied with the required number of straps, buckles, rivets and blue clips for each size. The strapping is UV stabilized as are the buckles and blue clips. When applying the blue clips, a small amount of PVC glue should be used to prevent the male and female pieces from coming apart when pressure is applied during removal / application of the blanket.

The roll-up stations can be supplied in a fixed configuration in sizes 2m to 5m. Sizes 4m to 7.5m are available in telescopic form and 8m and 8.5m can be supplied on application only. Double tandem stations are also available on request, suitable for both domestic and commercial application.

Solar 2000 will design and manufacture roll-up stations to suit your personal requirements.

TECHNICAL SPECIFICATIONS

- Hand wheels, hubs and glass filled nylon forks, manufactured from high impact, UV stabilized nylon
- Straps and fastening clips are heat resistant and environmentally durable
- Reinforced extruded profile aluminium 1.6mm tubing, anodized 15 micron natural for protection
- Powder coated 304 stainless steel stands
- Light weight and easily transported
- "Custom made" stations also available on request, suitable for both domestic and commercial applications