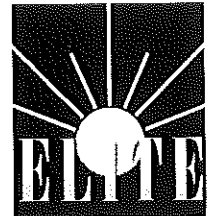


ELITE SOLAR BLANKET INSTALLATION INSTRUCTIONS



QUALITY
POOL COVERS
AND ROLLERS

TOOLS REQUIRED

- A PAIR OF ORDINARY SCISSORS
- A FELT TIP MARKING PEN (TEXTA)

FOR VINYL LINED POOLS

Take extreme care when trimming or cutting your Solar Blanket on all forms of vinyl lined pools or above-ground pools. Your scissors may damage the vinyl.

STEP 1: Unfold Pool Blanket and allow to float on the pool surface with BUBBLES FACING DOWN and SMOOTH SIDE UP (See Fig 1)

STEP 2: Flatten Pool Blanket out with your pool broom to disperse air trapped beneath the Blanket.

NOTE: Blankets will never lay perfectly flat due to pre-shrinkage at the welds during manufacture.

STEP 3: The Blanket supplied will be larger than the pool surface area, therefore the excess has to be trimmed off. As it is easy to cut too much off, (leaving a poor fit), it is strongly recommended to initially cut the Pool Blanket larger than the pool.

STEP 4: With an assistant, trim off the excess blanket to roughly the shape of the pool. **NOTE:** If leaves are a big problem in your backyard, a useful hint is to allow an extra 50mm to 100mm (2" to 4") of excess material on all sides, (Fig 2) thus ensuring a tight fit. This will minimise the chance of leaves "creeping" down the edge of the pool. If you don't have a great leaf problem and want the Blanket to be the easiest to manage, after the Blanket has been on the pool for 4 weeks (this time allows for some shrinkage) you can cut the Blanket to the water line. (See Fig 1) **NOTE:** The Pool Blanket may still shrink a little further which normally makes Blanket fitting and removal easier.

STEP 5: With the use of a 50mm x 100mm block of wood, mark the pool blanket at 300mm intervals. When you come to an inside curve, (See Fig 4) cut the blanket to the waterline on a gentle angle to allow the blanket to lay flat. (Approx 300mm each side of the centre of the inside curve. (See Fig 4)

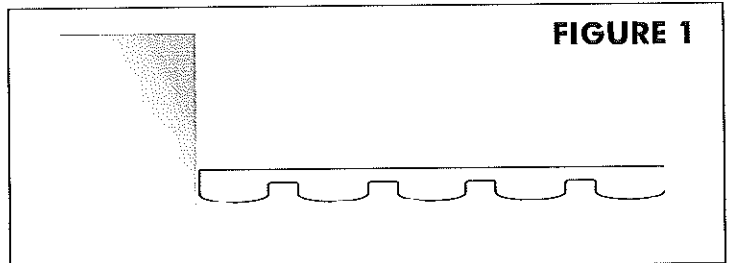


FIGURE 1

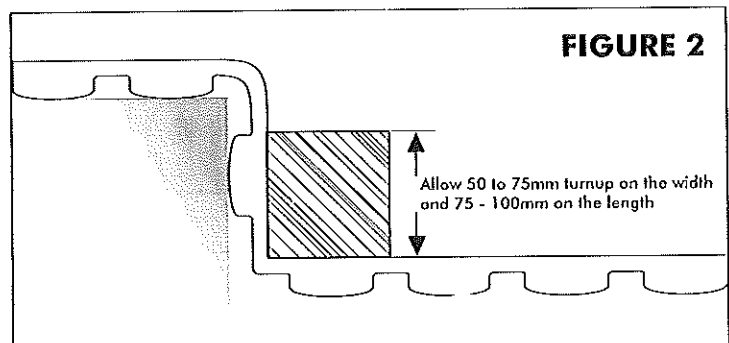


FIGURE 2

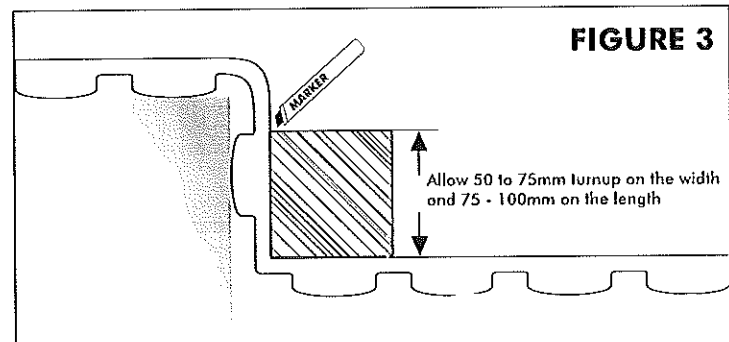


FIGURE 3

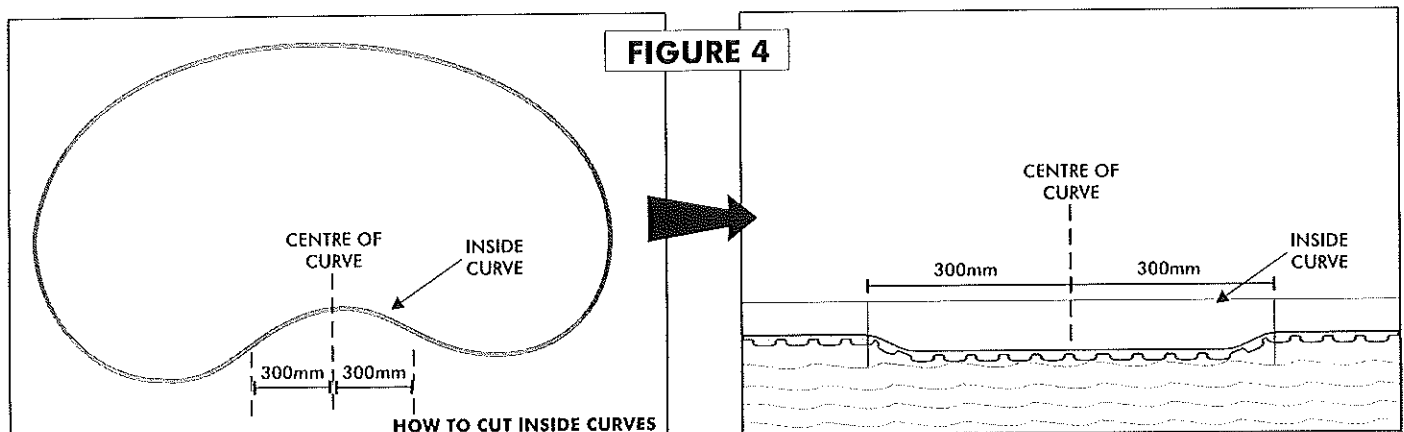


FIGURE 4

HOW TO CUT INSIDE CURVES