

**A - REGULAR SHAPE SWIMMING POOLS**  
**A.1 SETTING OF THE PVC MEMBRANE ON THE BOTTOM**

**FLAT BOTTOM**

Position the swimming pool bottom membrane (foreseeing the correct overlapping for about 5 cm); fix the membrane with expansion nails along the perimeter of the pool (1 nail every 50 cm); perform the hot-air welding of the adjacent sheets.

**DIAMOND SHAPED BOTTOM AND BOTTOM WITH DIVING DITCH**

Position the membrane on the bottom of the swimming pool, following the order indicated by the following drawings (remember that the standard width of FLAGPOOL membranes is 160 cm and consider an overlapping of about 5 cm).

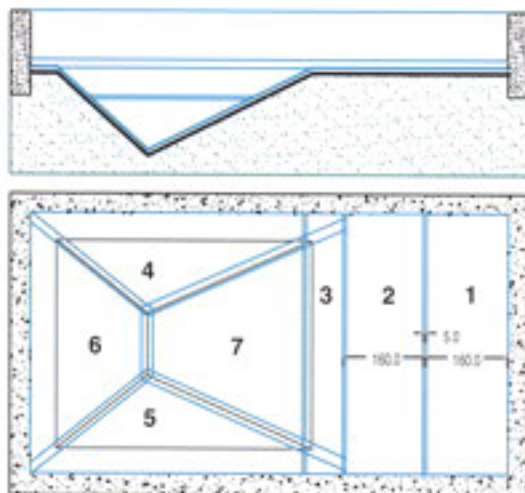
To avoid that the membrane slides towards the bottom of the swim-

ming pool, it is necessary to fix it with expansion nails positioned as follows:

1. along the perimeter of the diving ditch
2. along the perimeter of the diamond shape

After having anchored the membrane sheets along the perimeter, perform the hot air welding.

**DIAMOND SHAPED BOTTOM**



**DIVING DITCH BOTTOM**

