



#### EXPLANATIONS:

**1. Brackets.** The corner bracket is reinforced with stainless steel fittings. The brackets fit flush to the deck with no sharp edges.

**2. Floatation unit.** Manufactured in UV-stabilized impact resistant plastic, the unit has an anti-slip surface and is filled with cellular plastic.

**C-profile.** Anodised aluminium with slot for assembly.

**3. T-profile.** Anodised aluminium for joining two or more pontoon units.

**4. Outboard bracket.** Stainless steel bracket. Easy to fit.

**5. Pole bracket.** Manufactured in advanced

engineered plastic for long life and durability. It is easy to assemble and adjust. It gives a silent connection, unlike many other designs of pontoons. (The pole bracket can also be used as a hinge).

**6. Hinges** and connections between pontoons. The hinge is connected with a rod thus allowing movement between pontoons.

**7. Hinges** for specific design of pontoons.

**8. Pontoon.** The plastic floatation units are slotted into the anodized aluminium profiles to form a pontoon. It can be completed with a ladder.

