ACO TERRACING

Attractive, Versatile Terracing System

Pre-cast stepped units ideal for landscaping,

leisure and sporting applications



The ACD Terracing System is a series of process interlocking steeped units, which if easily together to form a multi-level terrace for seating or standing, its versatility allows the planner individual design possibilities enabling the terrace to it wirtually anywhere. Being aesthectually pleasing, the steeped system is ideal for use in a variety of landscaped areas. Its durability makes it suitable for sport and unity areas.

- Parks
- Riverbanks
- Piazzas
- Amphitheatres
 Courtyards of schools, colleges and universities
- Sporting areas, including hockey pitches, tennis courts, outdoor swimming pools, and race tracks
- Sports grounds

Manufactured from Syntolit Polymer Concrete, the pre-cast units are finished with a tactile surface so, even in the wettest weather conditions, they are safe to use. The weather resistant units will not crack due to freeze-thaw cycles and are not affected by de-icing sajts. These features ensure the stepped system has a long life span enabling it to be used in long term investment projects.

All exposed edges are safely rounded, reducing the risk of injury to pedestrians and spectators.

The ACO Terracing System has been specially designed with male and female joints. This makes the installation process very quick and simple.

The ACO Terracing components, when installed, provide an all weather, multipurpose terracing system. Complete with built-in falls to facilitate drainage, the system is easily maintained and cleaned.

Features of the ACO Terracing System

- Aesthetically pleasing
- Highly versatile ideal for many situations
- Available with seating or standing elements
- Long life span resistant to weathering
- Unaffected by freeze-thaw cycles and de-icing salts
- Tactile surface deters slipping even when wet
- Rounded nosing of units to reduce risk of injury
- Pre-cast units with interlocking joints enable quick and easy installation
- Easy to clean and maintain
 - Built-in falls to facilitate drainage
 - Complete system from one supplier

