

**ACO DRAIN®** surface drainage systems consist of channels, manufactured from Syntolit Polymer Concrete, fibreglass or polyethylene, together with gratings in various materials and finishes. The range includes purpose-designed connectors and pipe-unions, sump units and gullies to provide a complete range of surface drainage systems.

Light-duty  
Channel Drainage



#### *Slimline and Raindrain*

Slimline and Raindrain are both lightweight systems suitable for light-duty, domestic applications. Raindrain is manufactured from Syntolit Polymer Concrete and is supplied complete with a galvanised steel grating. Slimline is manufactured entirely from Syntolit Polymer Concrete and has no separate grating. Applications include:

- Domestic drives
- Swimming pool surrounds
- Pedestrian areas
- Landscaped drainage



Medium-duty  
Channel Drainage



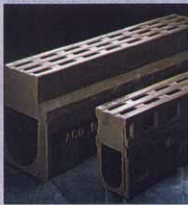
#### *K System and N System*

Interconnecting general-purpose drainage channels with an extensive range of gratings. The N system is available in a four widths - 100, 150, 200 and 300mm. The K channel, 100mm wide, has an integrally-cast edge rail which improves aesthetics and provides an edge to restrain an asphalt wearing course. For use in:

- Parking areas
- Service stations
- Pedestrian area
- Prestige locations



Heavy-duty  
Channel Drainage



#### *Q System and S System*

The S System is a range of extra heavy-duty drainage channels available in four widths - 100, 150, 200 and 300mm. It has been designed to withstand the considerable loading imposed by the turning action of heavy-wheeled vehicles. The Q System is a range of heavy-duty, one-piece drainage channels with an integral grating - 100 and 200mm. For use in:

- Bus depots
- Docksides
- Public roads
- Airports
- Heavy vehicle parks
- Industrial yards

