### Load Class classification

Channel drainage products are certified and CE marked to BS EN 1433:2002 – Drainage channels for vehicular and pedestrian areas. Within this standard products are tested to their load bearing strength – a load class. Load classes range from A 15 to F 900 and cover all types of applications, from pedestrian only areas to heavier duty areas such as aircraft runways.

These are the six load classes recognised in BS EN 1433:2002.

Note: Load classification is not representative of a static weight loading

Class	EN 1433	Typical uses
₩.	A 15	Pedestrian, cycleways, minimally trafficked areas (light domestic vehicles only).
	B 125	Pedestrian precincts, light vehicles, private car parks and drives.
	C 250	Parking areas, service stations (cars) and slow-moving light commercial vehicles.
A	D 400	Public Highways, parking areas for all types of vehicles.
<b></b>	E 600	Industrial areas, heavy wheel loads, slow-moving HGV's and forklifts, service stations.
	F 900	Airport runways, very heavy industrial and military installations, service yards and lorry parks.

A drainage channel will experience a multitude of forces over its lifetime, for example compression, tension and torsion. Because of this it is imperative that the correct load class requirements are taken into account when specifying which channel is required.





If you require any further Load Cass advice please contact the ACO Water Management Design Services Team on 01462 816666, or email at technical@aco.co.uk



## A 15

#### Building + Landscape

Pedestrian, cycleways, minimally trafficked areas (light domestic vehicles only)

The Building + Landscape range is tailored to the demands of residential developments. Easy to use and install, products have finish options that both complement and enhance the aesthetic qualities of any domestic property.

To visualise your garage threshold, patio or driveway <u>click here</u>







Pedestrian, cycleways, minimally trafficked areas (light domestic vehicles only) These product ranges are easy to use and install, can be used in a variety of light duty applications.



To view our wide choice of gratings explore the <u>ACO Visualiser tool</u> and select pedestrian landscapes





```
B 125 B 125
```

#### Building + Landscape

#### Pedestrian precincts, light vehicles, private car parks and drives

The Building + Landscape range is tailored to the demands of residential developments. Easy to use and install, products have finish options that both complement and enhance the aesthetic qualities of any domestic property.



HexDrain B 125 **RainDrain B 125** RainDrain Brickslot B 125 Eyeleds **VIEW ONLINE VIEW ONLINE VIEW ONLINE VIEW ONLINE** INCORPORATED INCORPORATED INCORPORATED **GRATING CHOICE** WIDE Supplied complete with galvanised Supplied complete with black Supplied complete with cast iron grating RECOMMENDED GRATE/RAIL Supplied complete with black plastic grating steel brickslot grating composite grating N/A OTHER OPTIONS N/A N/A N/A





```
B 125 B 125
```

#### Pedestrian precincts, light vehicles, private car parks and drives

ACO Civils + Infrastructure range provides customers with a package of integrated systems suitable for use across the entire spectrum of civil engineering projects. From commercial car parks to Crossrail and the Tate modern, from Motorway infrastructure to SuDs in supermarkets, ACO have a range of innovative solutions for surface water management.







explore the ACO Visualiser tool and

select pedestrian landscapes

```
C 250
```

### Building + Landscape

Parking areas, service stations (cars) and slow-moving light commercial vehicles These product ranges are easy to use and install, can be used in a variety of light to medium duty applications.





To visualise your garage threshold, patio or driveway <u>click here</u>

```
<sup>6</sup> C 250
```

Parking areas, service stations (cars) and slow-moving light commercial vehicles

ACO Civils + Infrastructure range provides customers with a package of integrated systems suitable for use across the entire spectrum of civil engineering projects. From commercial car parks to Crossrail and the Tate modern, from Motorway infrastructure to SuDs in supermarkets, ACO have a range of innovative solutions for surface water management.



To view our wide choice of gratings explore the <u>ACO Visualiser tool</u> and select pedestrian landscapes





Home Print < >

# **D** 400 - Non carriageways

### Civils + Infrastructure

Parking areas for all types of vehicles, eg. car parks accessible to large trucks, entrances to car park areas, drives used by larger vehicles - drives in front of schools. Public areas access by emergency service and refuse trucks. **Not suitable for carriageways of motorways or highways** 



To view our wide choice of gratings explore the <u>ACO Visualiser tool</u> and select mixed use landscapes, or industrial landscapes

	Multiline Sealin	MultiDrain MD	MultiDrain PPD	LightPoint
	The second second	JACTER		the and minimum
	VIEW ONLINE	VIEW ONLINE	VIEW ONLINE	VIEW ONLINE
GRATING CHOICE	WIDE	WIDE	WIDE	
RECOMMENDED GRATE/RAIL	Grating to be ordered separately	Grating to be ordered separately	Grating to be ordered separately	Ductile Iron grating for use with spotlights
OTHER OPTIONS	A wide range of D 400 gratings available	A wide range of D 400 gratings available	A wide range of D 400 gratings available	

	MonoDrain	KerbDrain	S Range	Qmax
			ACO DIVAN	
	VIEW ONLINE	VIEW ONLINE	VIEW ONLINE	VIEW ONLINE
GRATING CHOICE		N/A	SMALL	WIDE
RECOMMENDED GRATE/RAIL	Monocast channel, no grate required	Monocast channel, no grate required	S100 gratings sold separately, larger channels supplied with gratings	Supplied complete with a choice of edge rails
OTHER OPTIONS	Available in black, grey and natural	SP or HB depending on location	RD or SD	Many options available

# **D** 400 - Carriageways

### Civils + Infrastructure

Public highways, parking areas for all types of vehicles, distribution yards

ACO Civils + Infrastructure range provides customers with a package of integrated systems suitable for use across the entire spectrum of civil engineering projects. From commercial car parks to Crossrail and the Tate modern, from Motorway infrastructure to SuDs in supermarkets, ACO have a range of innovative solutions for surface water management.



To view our wide choice of gratings explore the <u>ACO Visualiser tool</u> and select industrial landscapes



```
E 600
```

Industrial areas, heavy wheel loads, slow-moving HGV's and forklifts, service stations

ACO Civils + Infrastructure range provides customers with a package of integrated systems suitable for use across the entire spectrum of civil engineering projects. From commercial car parks to Crossrail and the Tate modern, from Motorway infrastructure to SuDs in supermarkets, ACO have a range of innovative solutions for surface water management.



To view our wide choice of gratings explore the <u>ACO Visualiser tool</u> and select industrial landscapes



Airport runways, very heavy industrial and military installations, service yards and lorry parks

ACO Civils + Infrastructure range provides customers with a package of integrated systems suitable for use across the entire spectrum of civil engineering projects. From commercial car parks to Crossrail and the Tate modern, from Motorway infrastructure to SuDs in supermarkets, ACO have a range of innovative solutions for surface water management.



To view our wide choice of gratings explore the <u>ACO Visualiser tool</u> and select industrial landscapes or highways

	RoadDrain	H Range	S Range*	Qmax
	Alteretter.	TRANK!	ACO DINAN	
	VIEW ONLINE	VIEW ONLINE	VIEW ONLINE	VIEW ONLINE
GRATING CHOICE			SMALL	WIDE
RECOMMENDED GRATE/RAIL	Monocast channel, no grate required	Monocast channel, no grate required	S100 gratings sold separately, larger channels supplied with gratings	Supplied complete with a choice of edge rails
OTHER OPTIONS	N/A	RD only	Slotted, Heelguard or Solid	Many options available



If you require any further Load Cass advice please contact the ACO Water Management Design Services Team on 01462 816666, or email at technical@aco.co.uk

\*Not suitable for carriageways of motorways or highways