## gullies and slabs



Technical helpline 01530 240000 fpmccann.co.uk/drainage

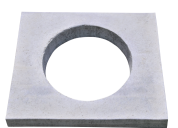
## Drainage and Water Management Solutions



Dimensions (mm)			Nominal	Approx.	No.
Diameter Internal	Depth	Outlet	Weight (kg)	Capacity (litres)	per load
375	750	150	180	51	66
375	900	150	200	67	66
450	750	150	215	71	60
450	900	150	255	95	60
450	1050	150	270	118	60
450	1200	150	280	142	60

## Benefits of the Gully

- The seal has been cast in, thus preventing loss or damage on site
- An integral seal and rodding eye for universal sealing characteristics
- The rodding eye closure has been recessed into the concrete to help eliminate dislodging
- Reduced thickness giving reduced weight and a smaller footprint, for better vehicle utilisation
- · Improved system that helps prevent any discharge of oil
- The Gully is fully universal suiting all plastic and clay drainage products from 160mm to 186mm diameter
- Does not lose shape
- Does not float (self weight inhibits flotation)



Standard Gully Cover



Horseshoe Gully Cover

	Standard	Horseshoe
Length	750	600
Width	650	650
Thickness	100	100
Weight	70kg	58kg
Hole Size	450	450
Qty/Pack	12	12

## Benefits of the Gully Cover Slabs

- · Quicker to lay ensuring reduced labour costs
- Eliminates brickwork vertical joint 'weakspots'
- Use on top of 450mm diameter gully
- · Greater stability than brickwork
- · Eliminates laying engineering bricks on site
- Quality product produced by vibration process
- Sits flush to kerb for enhanced stability
- Compressive strength similar to Class B.Eng. bricks
- 100mm thick single piece unit

Note: Gullies and Gully Cover cover slabs manufactured in accordance with BS 5911-6

