

# **DURAFIT**

**FRP Manhole & Chamber Covers** 

# **CORROSION-FREE. SKID-FREE.**





Rectangle

Square

Circle



#### **Overview**

Durafit FRP Manhole & Chamber Covers with frames are light weight & are superior to the conventional cast iron, ductile iron & RCC covers. The covers are available in various standard sizes with load bearing capacity from 1.5 to 40 tons.

## **Product range**

• Chamber Cover

• Circular: 315 mm

• **Square:** 10 X 10, 12 X 12, 18 X 18 inch

• Rectangular: 18 X 24 inch

• Gully Cover: 450 X 450, 500 X 600, 600 X 600

900 X 600, 900 X 900 mm

• Manhole Covers

• **Circular:** 530, 600 & 900 mm

Square: 300, 450, 600, 900, 1000, & 1200 mm
Rectangular: 600 X 450, 900 X 450, 900 X 600,

900 X 1200 & 1200 X 900 mm

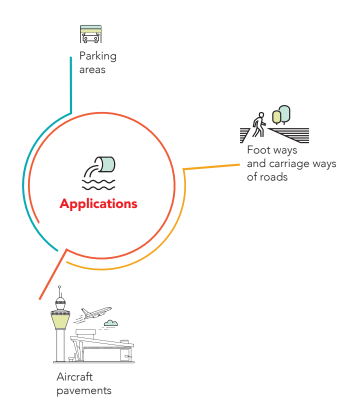
• Recessed Manhole Cover: 300 X 300, 450 X 450, 450 X 900, 600 X 600

750 X 750, 900 X 900, 1000 X 1000 mm

#### **Standards**

Durafit Manhole covers are tested as per **BS EN 124 1994** for gully tops & manhole tops for vehicular & pedestrian areas. Load & permanent set testing for following classes:

A-15kN (1.5 ton)	Areas which can only be used by pedestrians and pedal cyclists.
B-125kN (12.5 ton)	Carriage ways of roads (including pedestrian streets), hard shoulders and parking decks.
C-250kN (25.0 ton)	For gully tops installed in the area of kerbside channels of roads.
D-400kN (40.0 ton)	Carriage ways of roads (including pedestrian sheets), hard shoulders and parking areas for all types of road vehicles



#### Features and benefits

# 1. Protection against theft with greater safety options

- Zero theft value, reducing potential accident and maintenance cost further caused by thieves
- Locks are available as an option molded into the cover to improve security rate
- Surface anti-slip thread guarantees safe road conditions even in extreme weather

## 2. Light-weight

- 50% lighter compared to cast iron manhole covers
- Its lighter weight allows more loading per vehicle and convenient transportation thus saving freight
- Allows safer working conditions a single worker is enough during installation without a risk of injury

#### 3. Durable service life

- Anti-corrosion, well-sealed, prevents poisonous gases, water, dust and pests from leaking out
- Withstands temperatures from 40°C to 200°C

#### 4. High Load Rating & Strength

- Similar hard property as cast iron, while having an overwhelming advantage on stretch recovery
- Designed to meet and exceed A15/B125/C250/D400 load rating, according to En124:1994
- Less noise & lower vibration transmissions