

# Anti-Skid Composite Covers Non-Slip access covers for ducted chamber systems

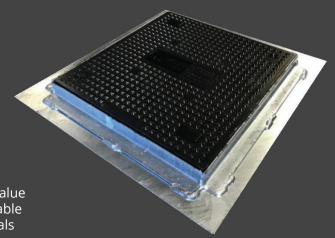
Composite anti-skid access covers are suitable for installation on footways, pedestrian areas and all other low traffic areas.

### **Applications Include:**

- Traffic Signals
- Street Lighting
- Telecommunications
- CCTV
- Valve & Meter
- Drainage
- UTX
- Utility Services Networks

### **Key Advantages:**

- Anti-Slip Finish
- No Inherent Scrap Value
- Lightweight yet Durable
- Resistant to Chemicals
- Maintenance Free
- Galvanised Steel Rising Frame
- Locked with Countersunk Slotted Screws



## EasyGRIP® Composite Access Covers

Pendulum testing is used to assess the skid resistance of access covers. This method is based on a swinging imitation wheel, which sweeps over the area of the access cover in a controlled manner. The skid resistance of the tested area has a measurable effect on the pendulum value.

Independent tests carried out on our access covers yielded a low slip potential in-line with the table below.

#### **Accessories**:

- EasyPIT® Access Chambers
- Carriageway Loop Boxes
- Ductile Iron Manhole Covers
- Fabricated Steel Access Covers



Ref	Size	Depth
CC3030	300x300mm	25/75mm
CC4530	450x300mm	25/75mm
CC4545	450x450mm	25/75mm
CC6045	600x450mm	25/75mm
CC6060	600x600mm	25/75mm
CC7575	750x750mm	25/75mm
CC9045	900x450mm	25/75mm
CC9060	900x600mm	25/75mm
CC9090	900x900mm	25/75mm
CC12045	1200x450mm	25/75mm
CC12060	1200x600mm	25/75mm
CC12090	1200x900mm	25/75mm
CC120120	1200x1200mm	25/75mm
CC15075	1500x750mm	25/75mm

Slip Potential	Pendulum Test Value	
High	0-24	
Moderate	25-35	
Low	36+	

Head Office: