

## Recessed access covers

### Galvanised mild steel for screed/concrete infill

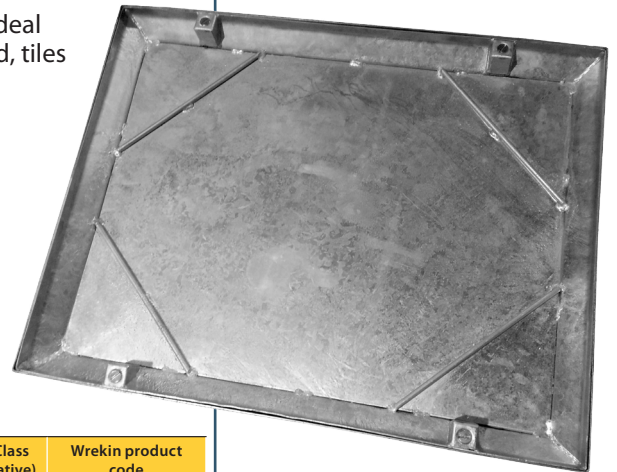
This range of recessed covers is designed to be in-filled with a suitable screed or concrete, and are available in a range of clear opening sizes and feature, as standard, four locking screws and rubber neoprene seals to resist gas egress and water ingress.

The standard tray depth is a nominal 40mm unless otherwise indicated. Ideal for indoor use these unobtrusive access covers can be in-filled with screed, tiles and other floor surfaces.

The frame and cover are galvanised to BS EN ISO 1461.

### Light / Medium duty

- Manufactured from strong and highly durable mild steel
- Steel frames have superior adherence to bedding mortar than plastic frames
- J key available for lifting through screw holes
- Galvanised to BS EN ISO 1461



Clear opening (mm)	Tray depth (mm)	Over frame size (mm)	Overall frame depth (mm)	GLVW	Load duty description	SMWL pneumatic	FACTA Class (comparative)	Wrekin product code
300 x 300	38	385 x 385	58	10tn	Light/Medium	2.5tn	AAA	C271M/030030
450 dia.	38	535 x 535	58	10tn	Light/Medium	2.5tn	AAA	C271M/045045/SQR*
450 x 450	38	535 x 535	58	10tn	Light/Medium	2.5tn	AAA	C271M/045045
600 x 450	38	685 x 535	58	10tn	Light/Medium	2.5tn	AAA	C271M/060045
600 x 600	38	685 x 685	58	10tn	Light/Medium	2.5tn	AAA	C271M/060060
670 x 670	38	760 x 760	58	10tn	Light/Medium	2.5tn	AAA	C271M/067067
750 x 600	38	835 x 685	58	10tn	Light/Medium	2.5tn	AAA	C271M/075060
750 x 750	38	835 x 835	58	10tn	Light/Medium	2.5tn	AAA	C271M/075075
900 x 600	38	985 x 685	58	10tn	Light/Medium	2.5tn	AAA	C271M/090060
900 x 750	38	985 x 835	58	10tn	Light/Medium	2.5tn	AAA	C271M/090075

\* Square to round arrangement, designed to fit all major PPICs  
GLVW = Gross Laden Vehicle Weight : SMWL = Slow Moving Wheel Load



### Heavy duty

- Manufactured from strong and highly durable mild steel
- Steel frames have superior adherence to bedding mortar than plastic frames
- Heavy duty lifting keys available
- Galvanised to BS EN ISO 1461

Clear opening (mm)	Tray depth (mm)	Over frame size (mm)	Overall frame depth (mm)	GLVW	Load duty description	SMWL pneumatic	FACTA Class (comparative)	Wrekin product code
600 x 450	100	665x 600	130	44tn	Heavy	11.5tn	D	C291X/060045/TR
600 x 600	100	750 x 750	130	44tn	Heavy	11.5tn	D	C291X/060060/TR

GLVW = Gross Laden Vehicle Weight : SMWL = Slow Moving Wheel Load



1. Wrekin Products Ltd is continually seeking to improve our products and therefore reserves the right to alter product specifications without prior notice.
2. It is the responsibility of all users to satisfy themselves that the above data is current.
3. Wrekin cannot be held responsible for the performance of these products as conditions of use are beyond our control.
4. Installation details are available on request.