

INTRODUCING

NEW

VODAFONE COMPLIANT FRAMES AND COVERS



Wrekin are the proud supplier of the new Vodafone compliant access cover range.

Collaboratively designed. Fully approved.

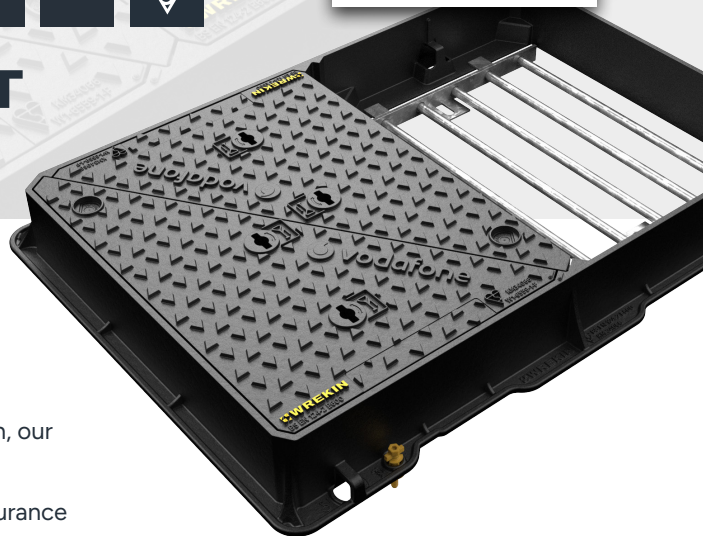
Backed by extensive research, real-world trials and live network validation, our newly designed covers are now ready to roll out across the UK.

Built for performance. Designed for confidence. Delivered with the reassurance only Wrekin can provide.

A NEW STANDARD IN ACCESS SOLUTIONS FOR THE TELECOMS NETWORK

Our CW1, CW2 and CW3 manhole covers and frames have been developed specifically to meet the latest Vodafone carriageway specification. But we've gone far beyond just ticking compliance boxes.

This new generation of Vodafone compliant covers introduces a range of improvements designed to make your life easier on site, without altering the way you install and provide much longer installation performance.



KEY UPGRADES INCLUDE:

- ▶ **Stronger bedding support** for improved load transfer and reduced stress on bedding materials.
- ▶ **Enhanced seating** design for longer life and reduced wear
- ▶ Vodafone compliant covers are supplied with integrated **safety grids**, to ensure operator and asset safety.
- ▶ Optional **smarter locking** system, with housing contained within the frame, reducing risk of damage during installation
- ▶ **Improved alignment** for a better fit and consistent performance under load

These improvements are the result of intensive collaboration between Wrekin, telecoms providers and framework contractors during the development phase; including live site installations, network trials and subsequent feedback.

STILL THE SAME WHERE IT MATTERS MOST

Our new CW1, CW2 and CW3 range keeps all the critical features and dimensions you rely on, so you can install with confidence, using the same methods, tools and equipment as before.

HERE'S WHAT STAYS THE SAME:



Installation tools: Fully compatible with existing Vodafone installation equipment.



Bedding materials: Designed to work seamlessly with approved mortars - no change to bedding depths, preparation or curing processes.



Installation methods: Follows the same procedures and inspection criteria already familiar to your teams.

As a trusted supplier to the UK utility and highways market, we use our in-depth knowledge to design solutions that make every day better.

Our new Vodafone range delivers real improvements in performance, sustainability and whole-life value. Helping you get the job done right, first time.

ENGINEERED FOR PERFORMANCE

- ▶ **Reduction in bedding stress** thanks to optimised frame design and increased surface contact.
- ▶ Designed and independently **tested to withstand heavy, repetitive loading** in carriageway conditions.
- ▶ Structural **performance validated** against the latest Vodafone endurance criteria.

SMARTER FOR SUSTAINABILITY

- ▶ Designed to deliver lower **whole-life carbon**. Helping Vodafone and its contractors hit decarbonisation targets without compromising reliability.
- ▶ **Improved seating position** increases the distance from the chamber edge improving installation longevity and protecting the chamber from costly damage.

BUILT FOR OPERATIONAL SAFETY

- ▶ **Safety grids** included for operational and asset safety
- ▶ **Easy-clean seating** interface to reduce maintenance downtime.
- ▶ Optional **Inboard locking** design offers secure access while minimising risks of damage during installation.

SUMMARY

- ✓ Available with a 7-year warranty
- ✓ Specified by and manufactured for the UK's largest water, power and energy suppliers
- ✓ Inverted T-flange frame improves bedding stability and protects chamber walls
- ✓ Non-welded frame design across all sizes, reducing fatigue and failure points
- ✓ Optional inboard padlock system
- ✓ Available in D400 and E600 load classes
- ✓ Designed for a reduced whole-life cost and carbon emissions
- ✓ EPDs available across the entire range
- ✓ Exceeds BS EN 124, DMRB, MCHW, CD 534 v0.2.0 and Series 500
- ✓ Kitemarked by BSI
- ✓ 100% recyclable product



DESCRIPTION	STOCK CODE	FRAME SIZE	CLEAR OPENING	FRAME DEPTH
Pulse Badged Vodafone c/w safety grid	DMT0D6/6161/KPVF5	Carriageway 1	610 x 610	150
Pulse Badged Vodafone c/w safety grid	DMT0D4/1268/KPVF5*	Carriageway 2	1220 x 680	100
Pulse Badged Vodafone c/w safety grid	DMT0E6/1268/KPVF5	Carriageway 2	1220 x 680	150
Pulse Badged Vodafone c/w safety grid	DMT0E6/1868/KPVF5	Carriageway 3	1830 x 680	150

* 100mm Carriageway 2 available approx Q2 2026