

What may be specified to take a small family hatchback isn't suitable for a large 4 x 4 or a fully laden works van, especially when under dynamic loadings, their weight will be multiplied. On pathways, larger vehicles such as removal lorries often mount the kerb, potentially causing manhole covers to bow, crack or break. In cases like these, a B125 loading is required to maintain the integrity of the drainage installation. The CD 1649 KMB and CD 1649 KMB/SR deliver exceptional strength to weight performance with the flexibility needed to locate on top of a 300mm diameter clear opening polypropylene inspection chamber.

Compatible risers and bases:
• CD U354 • CDU355 • CD U351 • CD U353
See over for details

CALL DIRECT 01733 765317 SALES@CLARK-DRAIN.COM

CD 1649 KMB

CLARK-DRAIN

THE DRAINAGE COMPANY

KM 98709

www.clark-drain.com

B125 DUCTILE IRON COVER WITH POLYPROPYLENE FRAME

Choice of cover and frame designs.

- · Designed for use in driveways, footpaths and commercial areas subject to light vehicular access.
- CD 1649 KMB provides a circular design ideal for tarmac, grass or gravel areas.
- CD 1649 KMB/SR provides a square to round frame design ideal for paved areas.

Load rating

- Exceeds B125 (12.5 tonnes) load rating classification
- BSI Kitemark certified to BS EN 124



Closed keyhole

• A closed keyhole prevents debris from falling into chamber

Manual handling

• Integral lifting keyholes to suit CD 553L, CD 553 and CD 556 lifting keys (available separately)



Dual locking

- Standard locking screws secure cover to frame
- Screw down fixing secures frame to chamber (Supplied with 3 No. self-tapping screws)

Easy levelling

• A 15° tilt action enables easy levelling on sloped surfaces









PPIC compatibility

• Designed to locate on top of our 300mm diameter polypropylene inspection chamber.

Compatible with:

15° tilt action

- 320 Dia. PPIC 190mm riser complete with seal (Product code: CD U354)
- 320 Dia. PPIC 400mm riser complete with seal (Product code: CD U355)
- 320 Dia. 3 inlet PPIC base (Product code: CD U351)
- 320 Dia. 5 inlet PPIC base (Product code: CD U353)

Product Code	Clear Opening (mm)	Loading class	Overall Size (mm)	Frame Depth (mm)	Overall weight (Kg)
CD 1649 KMB	300 Dia.	B125	388 Dia.	30*	7.5
CD 1649 KMB/SR	300 Dia.	B125	380 x 380	30*	8

* 80mm depth including locating ring

Options: Skid resistant coating



