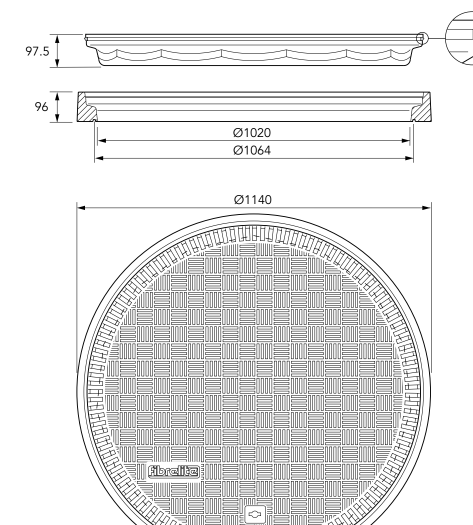


1020mm diameter flat sealed composite cover with a composite frame. Temperature & chemical resistant. Designed for steam applications.

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Load	Cover	Frame
Rating	Weight	Weight
C250	55 kg	

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## CONCRETE **VERY IMPORTANT** OUTER EDGE "A' OF FRAME SET 5MM **VERY IMPORTANT** ABOVE GENERAL FORECOURT AREA WITH Expansion joint filled CONCRETE RAMPED AWAY OVER 300MM The underside of the frame with petrol resistant must be adequately mastics. "A" supported by concrete. Min. 500mm 300mm Minimum 200mm 1020 Maximum 350mm **SKIRT** Joint tied with 600mm long x 12mm dowel at 600mm c/c. Half bonded. Concrete reinforced with PEA GRAVEL TARMACADAM CONCRETE SAND 2 layers of reinforcement mesh. **SETTS TARMACADAM** TARMACADAM (THICKNESS AS SPECIFIED) Minimum Minimum 200mm 200mm Maximum Maximum 350mm 350mm

1020mm diameter flat sealed composite cover with a composite frame. Temperature & chemical resistant. Designed for steam applications.

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