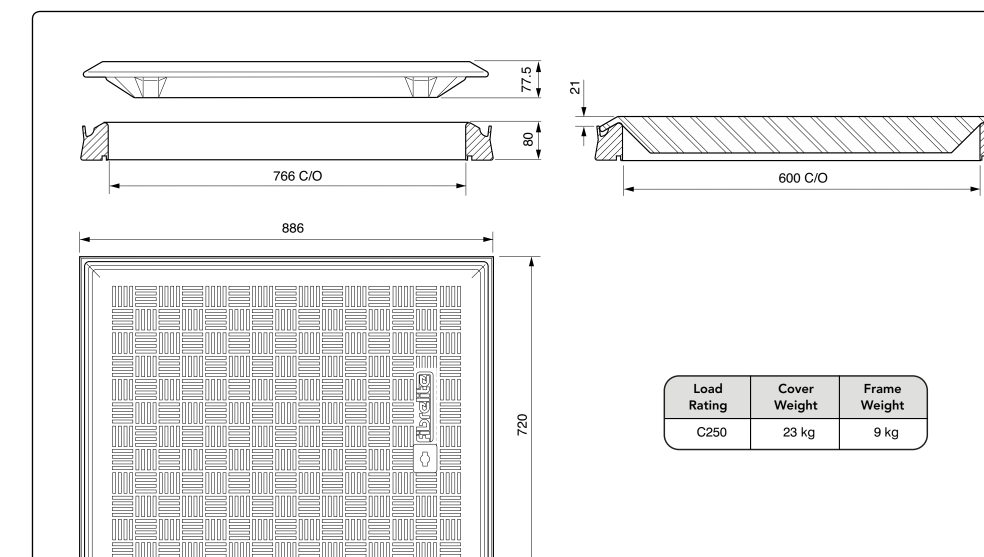


766mm x 600mm raised composite cover with an aluminium frame.

For reference purposes only. This drawing is not a specification. Order against product code only. To enable continuous improvement of our products, the designs and specifications are subject to change without notice.





766mm x 600mm raised composite cover with an aluminium frame.

For reference purposes only. This drawing is not a specification. Order against product code only. To enable continuous improvement of our products, the designs and specifications are subject to change without notice.



CONCRETE **VERY IMPORTANT VERY IMPORTANT** The underside of the frame OUTER EDGE "A" OF FRAME SET 5 - 10MM must be adequately ABOVE GENERAL FORECOURT AREA WITH Expansion joint filled supported by concrete. CONCRETE RAMPED AWAY OVER 300MM. with petrol resistant mastic. 300mm Min. 500mm Minimum 200mm Maximum 766mm 350mm Joint tied with TYPICAL INSTALLATION 600mm long x 12mm dowel at 600mm c/c. Concrete reinforced with Half bonded 2 layers of reinforcement PEA GRAVEL CONCRETE **TARMACADAM** SAND mesh. **SETTS TARMACADAM** 500 SETTS (THICKNESS AS SPECIFIED) Minimum Minimum 200mm 200mm Maximum Maximum 150 350mm 350mm For reference purposes only. This drawing is not a specification. Order against product code 766mm x 600mm raised composite cover with an aluminium frame. only. To enable continuous improvement of our products, the designs and specifications are subject to change without notice. FIBRELITE A DOVER COMPANY

Issue: 03/06/2015

Page: 3 of 3

FL3

© Copyright