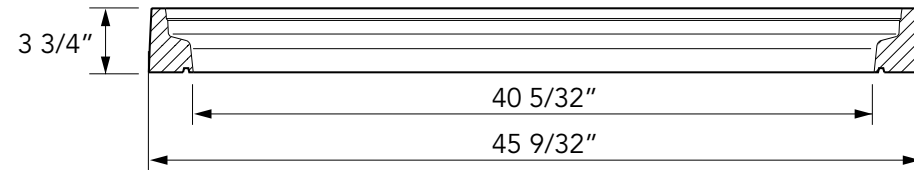
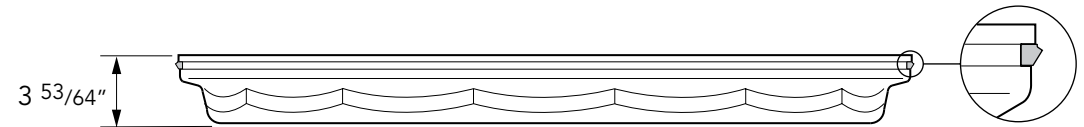
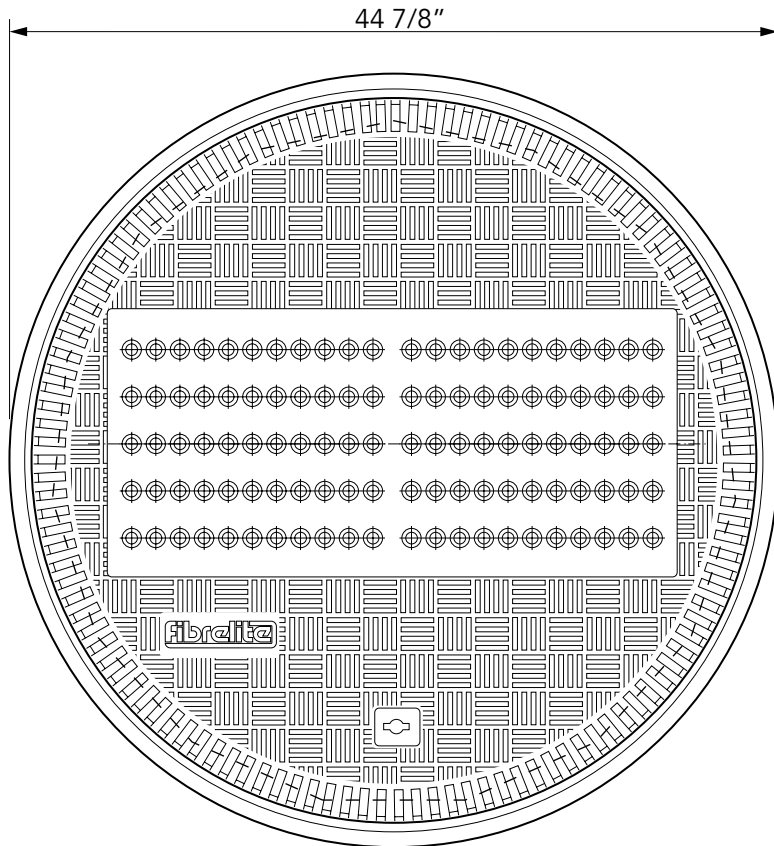




40" diameter vented, flat cover with composite frame. Temperature & chemical resistant. Designed for steam applications.

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.

FIBRELITE 
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CONCRETE

VERY IMPORTANT

FRAMES MUST BE INSTALLED FLUSH WITH FINISHED GRADE OR SET SLIGHTLY BELOW FINISHED GRADE TO PROTECT FROM SNOWPLOW DAMAGE

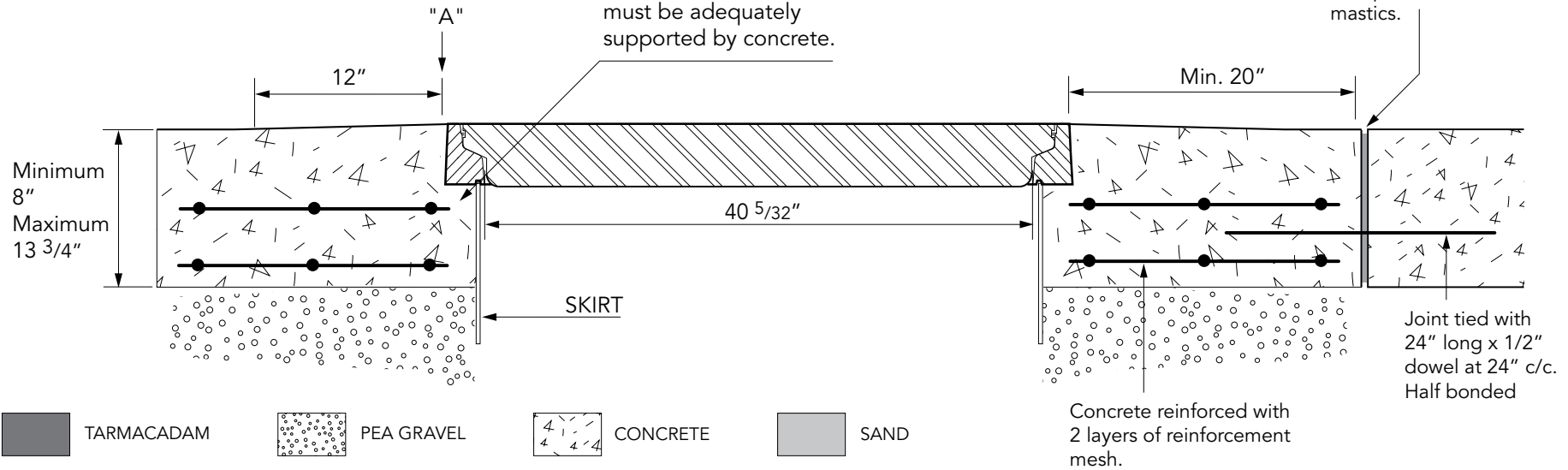
VERY IMPORTANT

To allow for drainage, Fibrelite recommends that the concrete be sloped away from the top outer edge of the frame (A) a minimum of 1/2" over a 12" distance. Do not expose the top outer edge of the frame (A) – the concrete pad must be flush with the top outer edge of the frame.

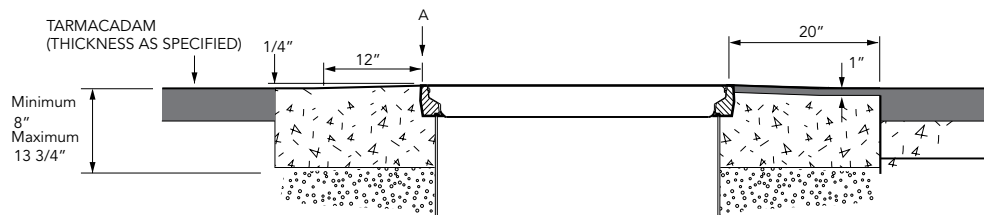
VERY IMPORTANT

The underside of the frame must be adequately supported by concrete.

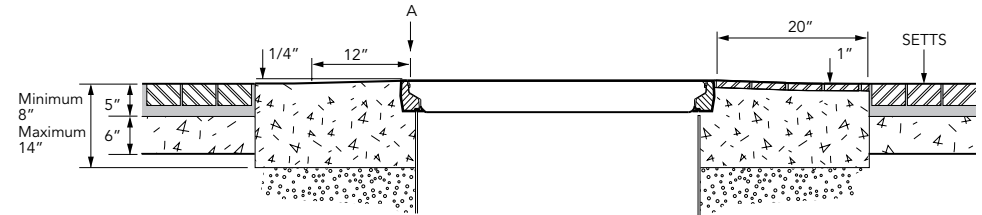
Expansion joint filled with petrol resistant mastics.



TARMACADAM



SETTS



40" diameter vented, flat cover with composite frame. Temperature & chemical resistant. Designed for steam applications.

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