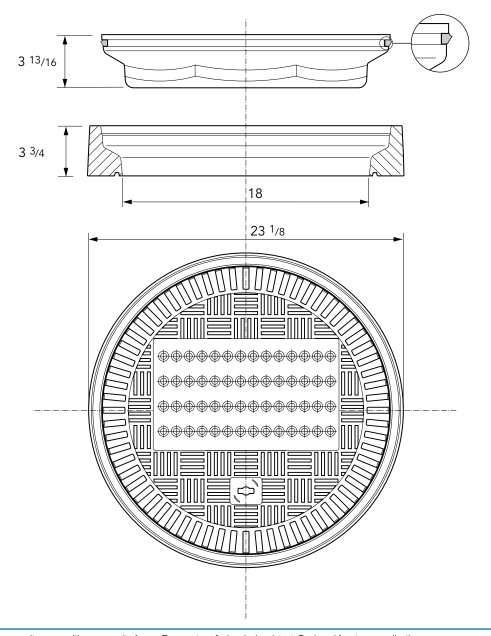


18" diameter vented, flat composite cover with a composite frame. Temperature & chemical resistant. Designed for steam applications.

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.



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## **CONCRETE**

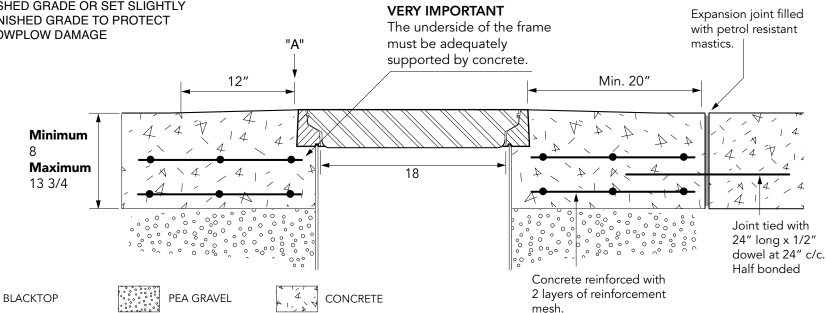
## **VERY IMPORTANT**

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

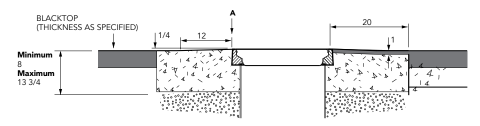
## **VERY IMPORTANT**

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.





## **BLACKTOP**



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

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