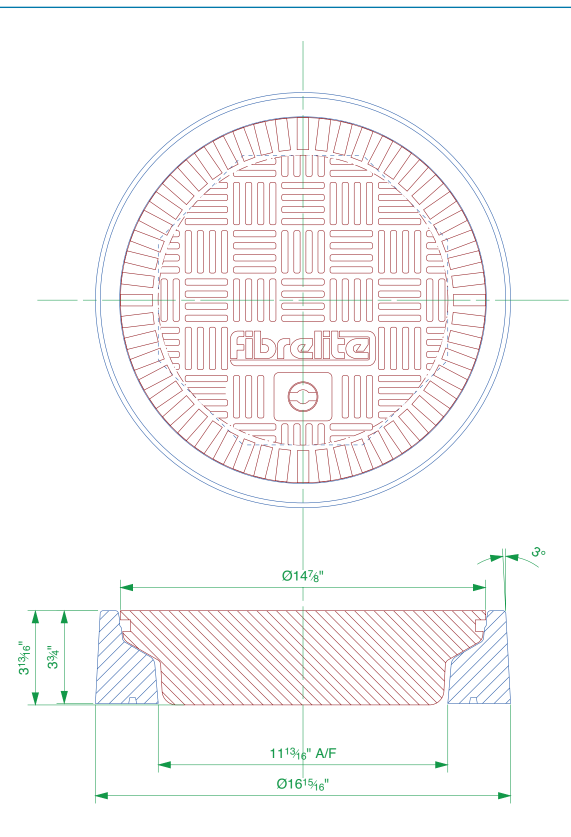


12" diameter flat sealed composite cover and frame.

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.

FIBRELITE PART OF OPW A DOVER COMPANY

 FL120
 Issue: 30/03/2023
 Page: 1 of 3
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FIBRELITE COVER TYPE	LOAD RATING	TEST LOAD	POUNDS/ FORCE	COVER WEIGHT
Light Duty (LD)	B125	125 kN	28,000	12.1 lbs
Standard Duty (SD)	C250	250 kN	56,000	14.3 lbs
Heavy Duty (HD)	D400	400 kN	89,000	14.9 lbs

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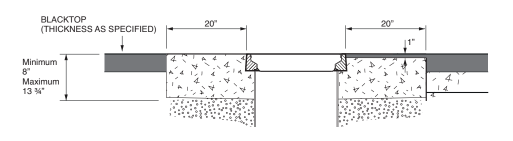
FIBRELITE

 FL120
 Issue: 30/03/2023
 Page: 2 of 3
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## **CONCRETE**

## **VERY IMPORTANT** The underside of the frame must Install FL Series frame flush with concrete or 1/16" Expansion joint filled be adequately supported by below grade (to allow for snowplow clearance). with petrol resistant concrete - concrete installers mastics. must work the concrete so that it flows under the frame. Min. 20" Min. 20" Minimum ŵ 11 13/16" 00000 ) 0 0 0 0 000 0 00 Joint tied with 0 24" long x 1/2" o° dowel at 24" c/c. Half bonded. Concrete reinforced with rebar reinforcement or equivalent.

## **BLACKTOP**





BLACKTOP



SUBGRADE

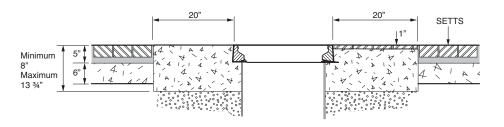


CONCRETE



SAND

## **PAVING STONES / BRICKWORK**



12" diameter flat sealed composite cover and frame.

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Page: 3 of 3

