

Notes:

BS EN 124
 1994
 PAS 26
 1998



MODEL
 FL36
 CLASS
 C250

For reference puposes only.
 This drawing is not a specification.

Category: **ACCESS COVER & FRAME - SEALED**

Product Description: **FL36 - 36" diameter flat sealed composite cover with an aluminum frame.**

Drawing No.: **US13600**

Product Code: **FL36**

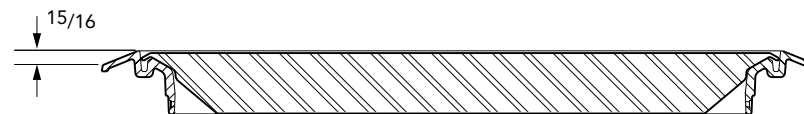
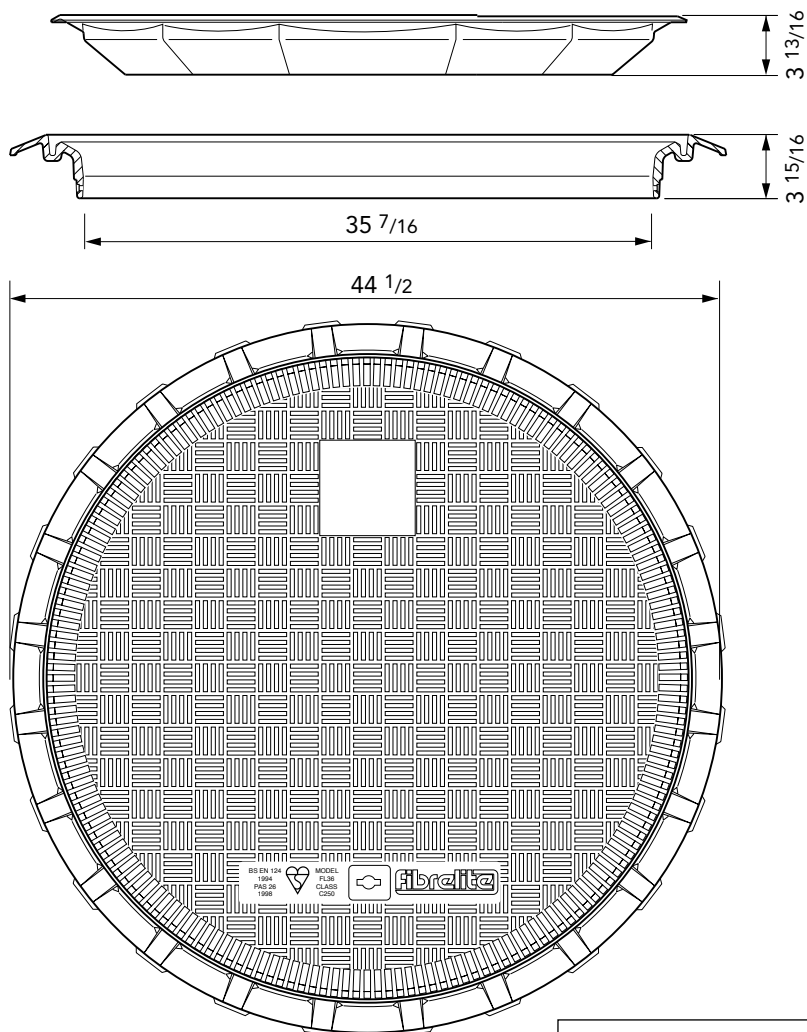
Date: **Mar 2000**

Revisions:



FIBRELITE

standard plus®



Weights

Cover Weight: 66.15lbs

Frame Weight: 46.3lbs

Notes:

BS EN 124
1994
PAS 26
1998



MODEL
FL36
CLASS
C250

For reference puposes only.
 This drawing is not a specification.

Category: **ACCESS COVER & FRAME - SEALED**

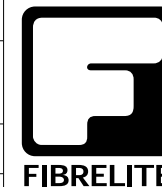
Product Description: **FL36 - 36" diameter flat sealed composite cover with an aluminum frame.**

Drawing No.: **US13601**

Product Code: **FL36**

Date: **Mar 2000**

Revisions:



FIBRELITE



CONCRETE

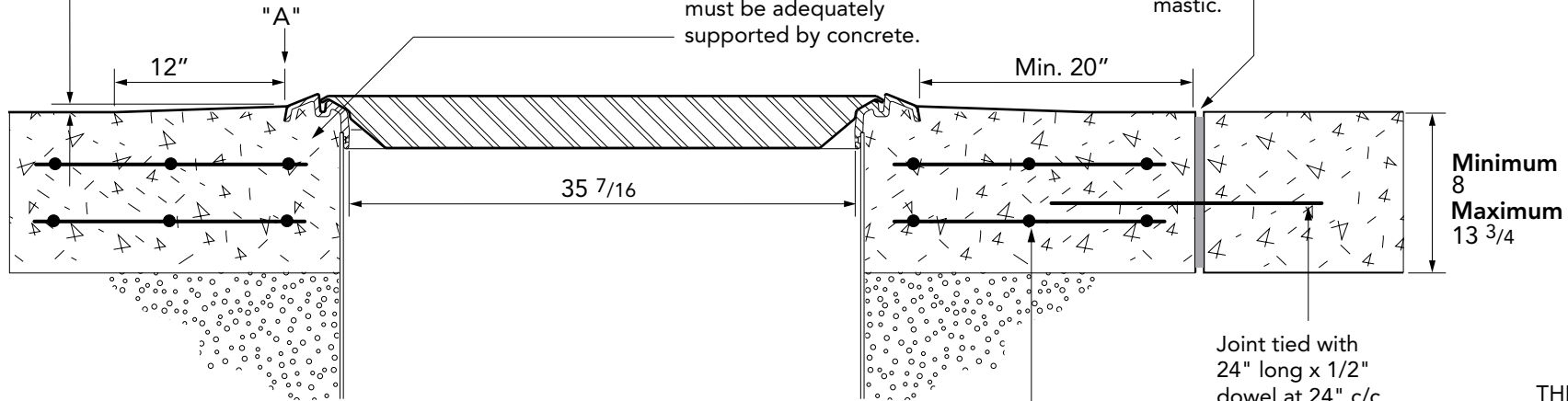
VERY IMPORTANT

OUTER EDGE "A" OF FRAME SET 1/4 - 1/2 ABOVE GENERAL GRADE AREA WITH CONCRETE RAMPED AWAY OVER 12".

VERY IMPORTANT

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

Expansion joint filled with petrol resistant mastic.



TYPICAL INSTALLATION

Joint tied with 24" long x 1/2" dowel at 24" c/c. Half bonded

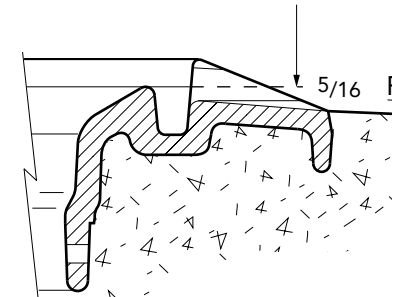
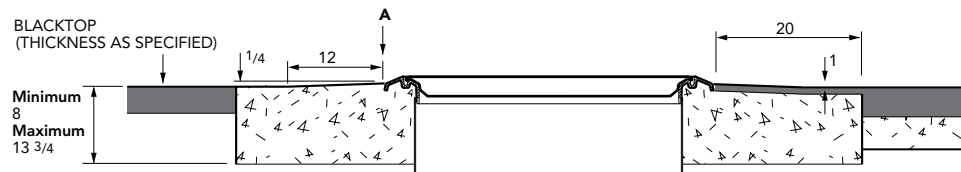
Concrete reinforced with 2 layers of reinforcement mesh.

THIS IS THE OPERAT WATER CHECK IF LA CORRECTLY

BLACKTOP

BLACKTOP (THICKNESS AS SPECIFIED)

Minimum 8
Maximum 13 3/4



BLACKTOP



PEA GRAVEL



CONCRETE

Notes:

BS EN 124
1994
PAS 26
1998



MODEL
FL36
CLASS
C250

For reference puposes only.
This drawing is not a specification.

Category: **ACCESS COVER & FRAME - SEALED**

Product Description: **FL36 - 36" diameter flat sealed composite cover with an aluminum frame.**

Drawing No.: **US13602**

Product Code: **FL36**

Date: **Mar 2000**

Revisions:

