

VEDAFEU FB[®] FILLER BOARDS

“ **ALL-IN-ONE PRODUCT :**
*formwork, fire barrier, acoustic
and thermal insulation* ”



FIRESTOP 4H
EI 240

MOVEMENTS
UP TO + 20 %

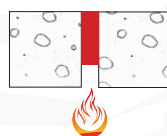
JOINT WIDTHS
20 to 60 mm

**TESTED
CERTIFIED**

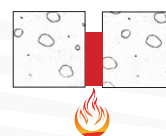
VEDAFEU FB[®] FILLER BOARD STRENGTHS

EXPOSURE

Tested and certified
not exposed or exposed to fire.



Not exposed to fire



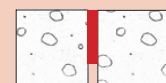
Exposed to fire

COMPRESSIBILITY

Tested and certified up to - **60%**.



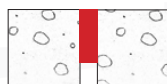
initial joint



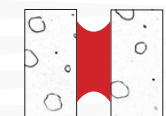
With compression

EXPANSION MOVEMENTS

Tested and certified up to + **20%**.



initial joint



With movement

EASY to handle and to install.

It is a substitute to materials (honeycomb cardboard, polystyrene ...) used to realize the expansion joint while pouring the concrete.



SAFE for the health and the environment.



APPLICATIONS

Hospitals, industrial buildings, offices, housing, hotels, malls, carparks, schools, train stations, airports, stadiums...



OFFICIAL CLASSIFICATION

HORIZONTAL

Classification report n° 13-F-372 dated 18/07/2013 (renewed on 24/05/2018)

EI 240 - H - M20 - F - W 20 to 40

EI 240 - H - M15 - F - W 20 to 60

VERTICAL

Classification report n° 13-F-131441 dated 16/04/2014 (renewed on 18/03/2019)

EI 240 - V - M20 - B - W 20

EI 240 - V - M7,5 - B - W 20 to 60

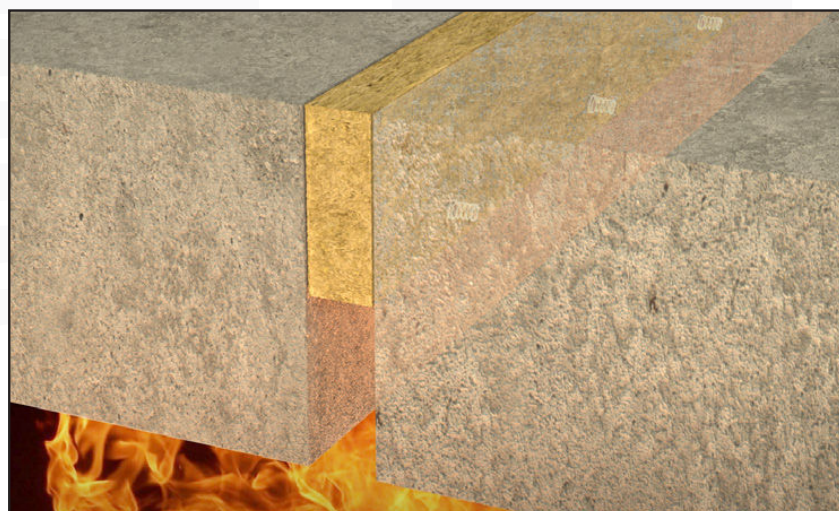
Other classification reports upon request.

VEDAFEU FB® Filler boards according to initial joint width

Initial joint width [mm]	20	40	60
Reference* VEDAFEU FB®	FB20	FB40	FB60

*Minimum depth 140 mm (other heights available upon request).

Maximum validated gap = initial gap + M20 (20%).



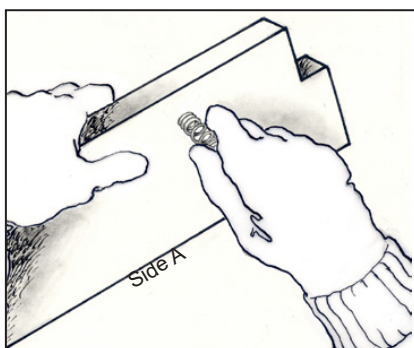
“ *Firestop up to 4 hours from
a height of 140 mm* ”



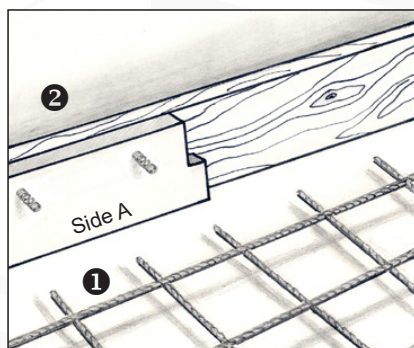
VEDAFEU FB[®] FILLER BOARDS

Installation instructions for
joint widths from 20 to 60 mm

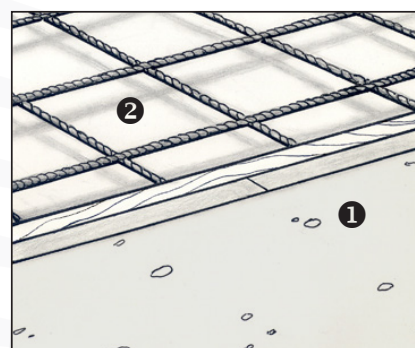
Efectis



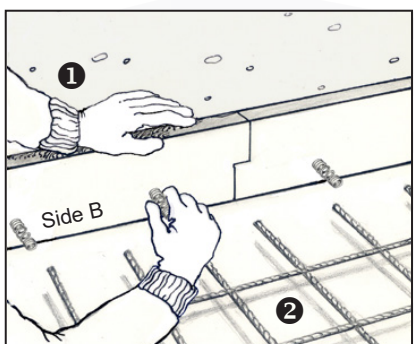
1. Attach the anchoring springs to the upper part of the VEDAFEU FB[®] filler board on Side A according to the fig. 1.



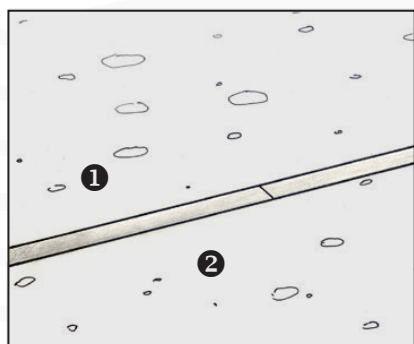
2. Install the VEDAFEU FB[®] filler board along the wooden formwork.



3. Concrete slab side 1 poured.



4. Attach the anchoring springs to the lower part of the VEDAFEU FB[®] filler boards on Side B according to the fig. 2.



5. Concrete slab side 2 poured.

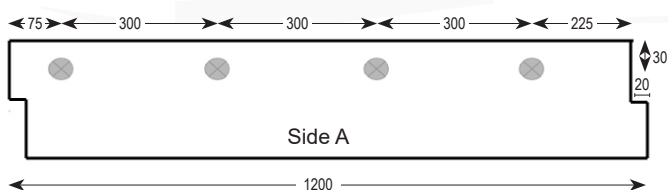


Fig. 1

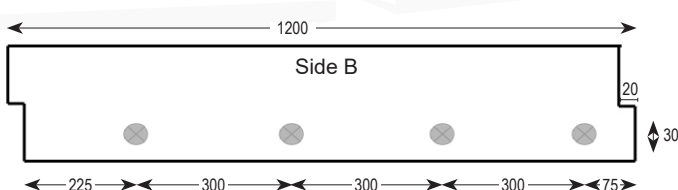


Fig. 2

“ **Patented junction system.
No risk of gas or fire leak** ”



VEDAFEU FB[®] PROPERTIES

VEDAFEU FB[®] filler boards COMPRESSIBILITY tests

Ref.	Test	Load F (kN) and VEDAFEU FB [®] thickness Ec to F (mm)	Compressibility	Immediate form recovery	After 2 hours form recovery
VEDAFEU FB [®] 20	1	F = 7.4 kN - Ec = 7 mm	64 %	88 %	96 %
	2	F = 5.7 kN - Ec = 7 mm	67 %	82 %	91 %
	3	F = 8.4 kN - Ec = 6 mm	70 %	81 %	93 %
	4	F = 9.0 kN - Ec = 8 mm	63 %	85 %	98 %
	5	F = 8.8 kN - Ec = 7 mm	65 %	81 %	95 %
AVERAGE			66 %	83 %	95 %
VEDAFEU FB [®] 40	1	F = 11.1 kN - Ec = 17 mm	58 %	91 %	94 %
	2	F = 11.4 kN - Ec = 18 mm	55 %	93 %	97 %
	3	F = 12.9 kN - Ec = 19 mm	54 %	92 %	95 %
	4	F = 11.1 kN - Ec = 15 mm	60 %	92 %	98 %
	5	F = 11.3 kN - Ec = 18 mm	55 %	91 %	94 %
AVERAGE			56 %	92 %	96 %
VEDAFEU FB [®] 60	1	F = 8.0 kN - Ec = 25 mm	59 %	93 %	96 %
	2	F = 6.7 kN - Ec = 22 mm	63 %	89 %	97 %
	3	F = 9.2 kN - Ec = 27 mm	55 %	93 %	97 %
	4	F = 7.3 kN - Ec = 23 mm	62 %	89 %	98 %
	5	F = 6.1 kN - Ec = 19 mm	68 %	88 %	97 %
AVERAGE			62 %	90 %	97 %

Results of test report n° EEM 13 26043939/B dated 25/02/2013 (available upon request).



VEDAFEU FB[®] THERMAL Properties

In accordance with the Thermal Regulation RT 2012

Thermal resistance	Thickness	20	40	60	100	140	200	mm	ISO 8301 EN 12667
	Thermal resistance	0.51	1.02	1.53	2.56	3.59	5.12	m².K/W	

The thermal resistance R (m².K/W) is calculated by the ratio of the thickness of insulation on $\lambda=0.039$.

Results of test report n° RA.15.36EB-V3c dated 29/06/2016 (available upon request).



VEDAFEU FB[®] ACOUSTIC Properties

In accordance with the NRA 2012 (acoustic regulations)

Sound attenuation (dB) depending on dimension of fillerboard (mm)	20x140	20x200	40x140	40x200	60x140	60x200	mm	EN ISO 717-1
	37	43	36	40	35	38	dB	

Results of test report n° BEB2.F.6023 dated 09/07/2015 (available upon request).

