

Sikasil®-670 Fire

YTELSESERKLÆRING

Nr. 52924552

1	PRODUKTYPENS ENTYDIGE IDENTIFIKASJONSKODE:	52924552
2	TILSIKTET BRUKSOMRÅDE:	ETA 14/0474/ EAD 350141-00-1106:2017 Fire stopping and sealing products, linear joint and gap seals
3	FABRIKANT:	Sika Services AG Tüffenwies 16-22 8064 Zürich
4	OPPNEVNT REPRESENTANT:	
5	SYSTEM FOR VURDERING OG KONTROLL AV YTEEVNE:	System 1
6b	EUROPEISK BEDØMMELSESDOKUMENT:	EAD 350141-00-1106 FIRE STOPPING AND FIRE SEALING PRODUCTS, LINEAR JOINT AND GAP SEALS - September 2017
	Europeisk teknisk bedømmelse:	ETA 14/0474 of 11/07/2019
	Teknisk bedømmelsesorgan:	Warrington Fire Testing and Certification Limited
	Tekniske kontrollorgan:	1121, 2812

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7 ANGITT YTELSE

Product Type: Sikasil®-670 Fire		Intended use: Linear Joint Seal
Basic requirement for construction work	Basic Requirement	Performance
BWR 1 Mechanical resistance and stability		
	None	Not relevant
BWR 2 Safety in case of fire		
EN 13501-1	Reaction to fire	Sikasil®-670 Fire - E
EN 13501-2	Resistance to fire	Annex A
BWR 3 Hygiene, Health and the Environment		
EN 1026:2000	Air permeability	No performance determined
EAD 350141-00-1106	Water permeability	No performance determined
Declaration by manufacturer	Release of dangerous substances	Use category IA1, S/W3 Declaration of manufacturer
BWR 4 Safety in use		
EOTA TR 001:2003	Mechanical resistance and stability	No performance determined
EOTA TR 001:2003	Resistance to impact/movement	No performance determined
EOTA TR 001:2003	Adhesion	No performance determined
BWR 5 Protection against noise		
EN 10140-2/ EN ISO 717-1	Airborne sound insulation	Rw (C;C _{tr})= 38(-2;-9)
BWR 6 Energy, Economy and Heat Retention		
EN 12664, EN 12667 or EN 12939	Thermal properties	No performance determined
EN ISO 12572 EN12086	Water vapour permeability	No performance determined
General aspects relating to fitness for use		
EOTA TR 024:2009	Durability and serviceability	X
BWR 7 Sustainable use of natural resources		
		No performance determined

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Annex A
Resistance to Fire Classification of Sikacryl®-670 Fire

Orientation

The field of application regarding the orientation of the linear joint is given in Table 1.

Table 1

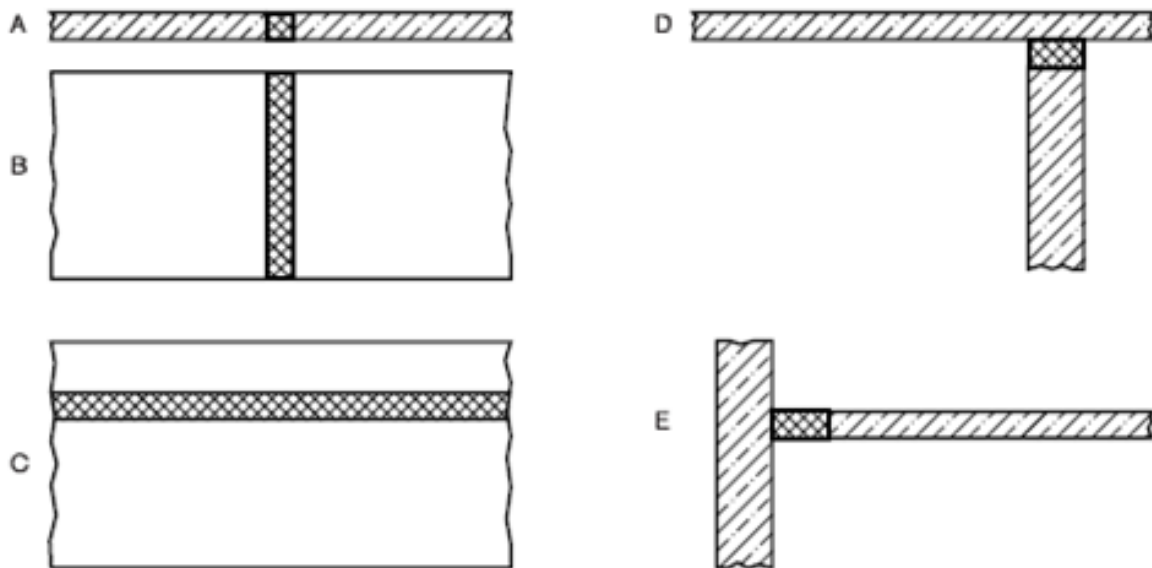
Tested orientation	Application
A	A, D, E ^a
B	B
C	C, D ^b

^a Orientation E will only be covered by test orientation A if shear movement was chosen and one face of the joint was fixed and the other was moved.
^b Orientation D will only be covered by test orientation C if shear movement was chosen and one face of the joint was fixed and the other face was moved.

Key

- A** linear joint in a horizontal test construction
- B** vertical linear joint in a vertical test construction
- C** horizontal linear joint in a vertical test construction
- D** horizontal wall joint abutting a floor, ceiling or roof
- E** horizontal floor joint abutting a wall

Table 1 only applies when both the supporting construction and the location of the seal within the linear joint remain unchanged.



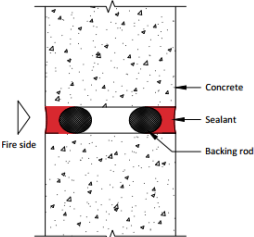
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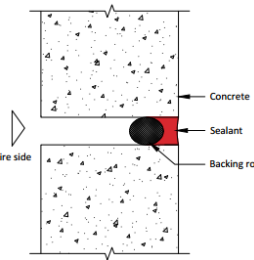
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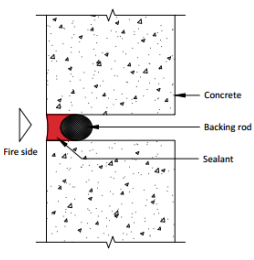
A.1 Rigid wall constructions according to 2.1 with wall thickness of minimum 150 mm

A.1.1 Linear joint or gap seal

A.1.1.1 Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.)

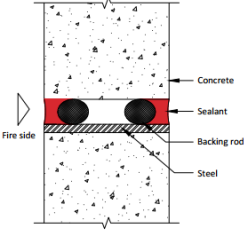
Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.5 x width	PE Backing Rod	AAC-AAC	EI240 – V – 25 – F – W 12-50

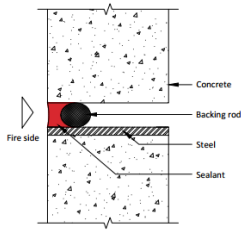
Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	15	PE Backing Rod	AAC-AAC	E180 EI45 – V – 25 – F – W 0-30
	0.5 x width			E240 EI130 – V – 25 – F – W 12-50
				E240 EI60 – V – X – F – W 12-50

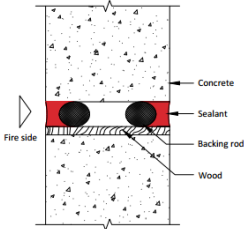
Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	15	PE Backing Rod	AAC-AAC	E60 EI45 – V – 25 – F – W 10-30
	0.5 x width			E60 EI45 – V – 25 – F – W 30-50
	15			E240 EI60 – V – X – F – W 10-30
	0.5 x width			E180 EI45 – V – X – F – W 30-50

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Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.5 x width	PE Backing Rod	AAC-Steel	E240 EI60 – V – X – F – W 12-30
				E240 EI90 – V – X – F – W 30-50

Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.5 x width	PE Backing Rod	AAC-Steel	E240 EI15 – V – X – F – W 12-50

Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.5 x width	PE Backing Rod	AAC-Softwood	EI120 – V – X – F – W 12-50

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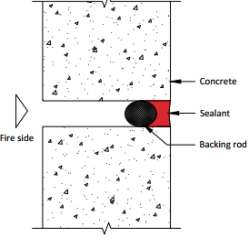
Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.5 x width	PE Backing Rod	AAC-Softwood	EI90 – V – X – F – W 12-50

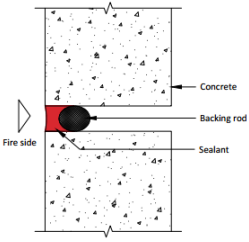
Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.5 x width	PE Backing Rod	AAC-Hardwood	EI180 – V – X – F – W 12-30
				EI240 – V – X – F – W 30-50

Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.5 x width	PE Backing Rod	AAC-AAC	E240 EI180 – T – 25 – F – W 12-50
				EI240 – T – X – F – W 12-50

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Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.5 x width	PE Backing Rod	AAC-AAC	E120 EI60 – T – 25 – F – W 12-50
				E240 EI60 – T – X – F – W 12-50

Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	15	PE Backing Rod	AAC-AAC	E60 EI45 – T – 25 – F – W 10-30
	0.5 x width			E60 EI45 – T – 25 – F – W 30-50
	15			E180 EI60 – T – X – F – W 10-30
	0.5 x width			E90 EI60 – T – X – F – W 30-50

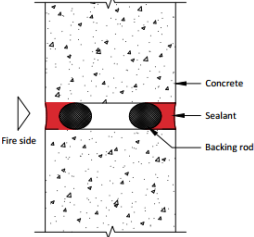
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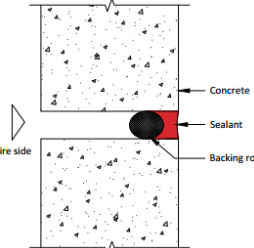
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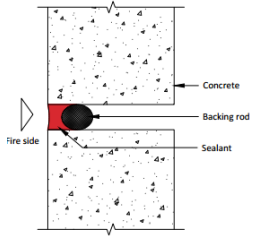
A2 Rigid floor constructions according to 2.1 with wall thickness of minimum 150 mm

A2.1 Linear joint or gap seal

A2.2.1 Sikasil®- 670 Fire Linear Joint Seals in Rigid Floors 150 mm thick (min.)

Sikasil®-670 Fire Linear Joint Seals in Rigid Floors 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.8 x width	PE Backing Rod	AAC-AAC	E240 EI180 – H – 25 – F – W 12-50
				EI240 – H – X – F – W 12-50

Sikasil®-670 Fire Linear Joint Seals in Rigid Floors 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.8 x width	PE Backing Rod	AAC-AAC	E240 EI60 – H – 25 – F – W 12-50
	0.5 x width			E240 EI120 – H – 25 – F – W 12-30
				E240 EI60 – H – X – F – W 30-50

Sikasil®-670 Fire Linear Joint Seals in Rigid Floors 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.8 x width	PE Backing Rod	AAC-AAC	E90 EI60 – H – 25 – F – W 12-50
	0.8 x width			E60 EI60 – H – X – F – W 30-50

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Sikasil®-670 Fire Linear Joint Seals in Rigid Floors 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.8 x width	PE Backing Rod	AAC-Steel	E240 EI60 – H – X – F – W 12-50

Sikasil®-670 Fire Linear Joint Seals in Rigid Floors 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.8 x width	PE Backing Rod	AAC-Steel	E90 EI60 – H – X – F – W 12-50

Sikasil®-670 Fire Linear Joint Seals in Rigid Floors 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.8 x width	PE Backing Rod	AAC-Steel	E90 EI60 – H – X – F – W 12-50

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8 RELEVANT TEKNISK DOKUMENTASJON OG/ELLER SPESIFIKK TEKNISK DOKUMENTASJON

Ytelsen for varen som angitt i pkt. 1 og 2, er i samsvar med ytelsen angitt i pkt. 7. Denne ytelseserklæringen er utstedt i samsvar med forskrift (EU) nr. 305/2011 på eget ansvar av produsenten, som angitt i pkt. 3.

Undertegnet for og på vegne av produsenten av:

Navn: Ralph Spielmann
Funksjon: General Manager
Sika Norge AS
Sted Skjetten dato: 27. juli 2020

Navn : Ingrid Kalstad
Funksjon: Technical Manager -
Sealing & Bonding
Sted Skjetten dato: 27. juli 2020



Ovenstående informasjon i samsvar med krav i EU-forordning nr. 305/2011


RELATED DECLARATION OF PERFORMANCE

Product Name	Harmonised technical specification	DoP Number
Sikasil®-670 Fire	EN 15651-1:2012	43303384
Sikasil®-670 Fire	EN 15651-2:2012	92248893
Sikasil®-670 Fire	EN 15651-4:2012	90043108

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FULL CE MARKING

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Sika Services AG, Zurich, Switzerland
52924552
EAD 350141-00-1106:2017
1121, 2812
Fire stopping and sealing products, linear joint and gap seals

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Product Type: Sikasil®-670 Fire		Intended use: Linear Joint Seal
Basic requirement for construction work	Basic Requirement	Performance
BWR 1 Mechanical resistance and stability		
	None	Not relevant
BWR 2 Safety in case of fire		
EN 13501-1	Reaction to fire	Sikasil®-670 Fire - E
EN 13501-2	Resistance to fire	Annex A
BWR 3 Hygiene, Health and the Environment		
EN 1026:2000	Air permeability	No performance determined
EAD 350141-00-1106	Water permeability	No performance determined
Declaration by manufacturer	Release of dangerous substances	Use category IA1, S/W3 Declaration of manufacturer
BWR 4 Safety in use		
EOTA TR 001:2003	Mechanical resistance and stability	No performance determined
EOTA TR 001:2003	Resistance to impact/movement	No performance determined
EOTA TR 001:2003	Adhesion	No performance determined
BWR 5 Protection against noise		
EN 10140-2/ EN ISO 717-1	Airborne sound insulation	Rw (C;Ctr)= 38(-2;-9)
BWR 6 Energy, Economy and Heat Retention		
EN 12664, EN 12667 or EN 12939	Thermal properties	No performance determined
EN ISO 12572 EN12086	Water vapour permeability	No performance determined
General aspects relating to fitness for use		
EOTA TR 024:2009	Durability and serviceability	X
BWR 7 Sustainable use of natural resources		
		No performance determined

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Annex A

Resistance to Fire Classification of Sikacryl®-670 Fire

Orientation

The field of application regarding the orientation of the linear joint is given in Table 1.

Table 1

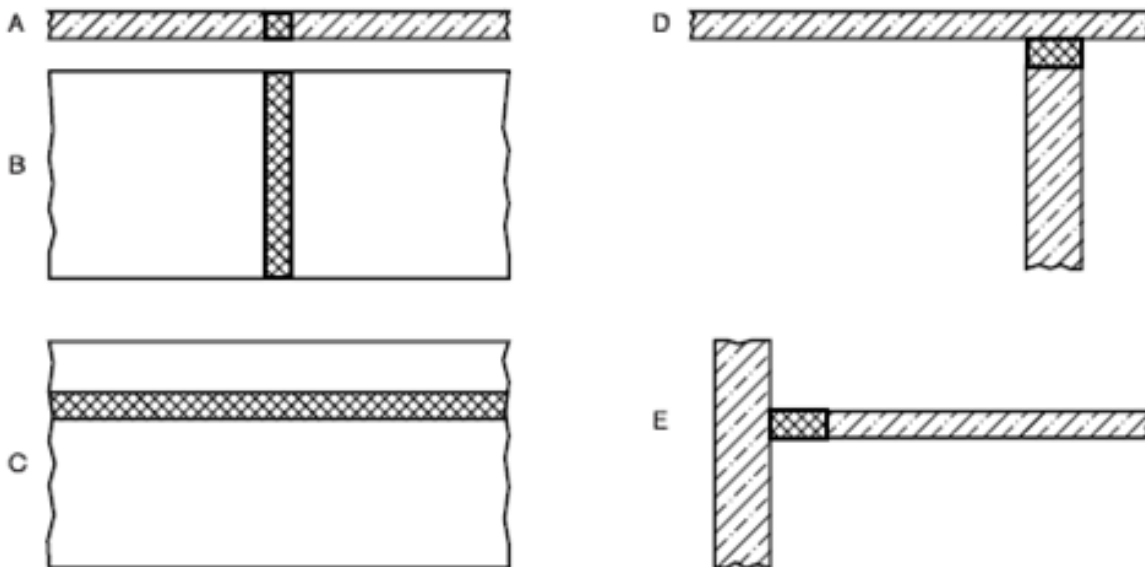
Tested orientation	Application
A	A, D, E ^a
B	B
C	C, D ^b

^a Orientation E will only be covered by test orientation A if shear movement was chosen and one face of the joint was fixed and the other was moved.
^b Orientation D will only be covered by test orientation C if shear movement was chosen and one face of the joint was fixed and the other face was moved.

Key

- A** linear joint in a horizontal test construction
- B** vertical linear joint in a vertical test construction
- C** horizontal linear joint in a vertical test construction
- D** horizontal wall joint abutting a floor, ceiling or roof
- E** horizontal floor joint abutting a wall

Table 1 only applies when both the supporting construction and the location of the seal within the linear joint remain unchanged.



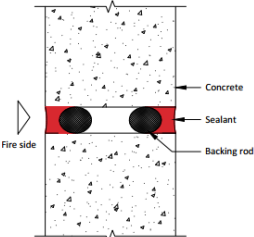
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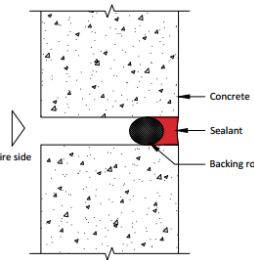
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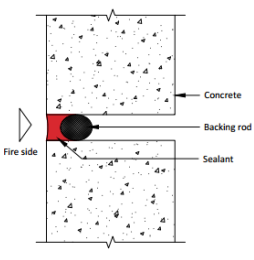
A.1 Rigid wall constructions according to 2.1 with wall thickness of minimum 150 mm

A.1.1 Linear joint or gap seal

A.1.1.1 Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.)

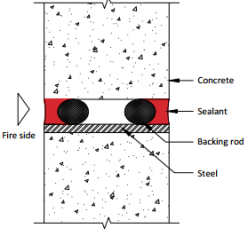
Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.5 x width	PE Backing Rod	AAC-AAC	EI240 – V – 25 – F – W 12-50
				EI240 – V – X – F – W 12-50

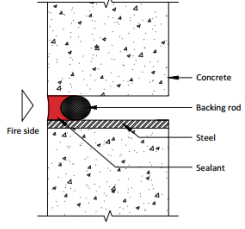
Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	15	PE Backing Rod	AAC-AAC	E180 EI45 – V – 25 – F – W 0-30
	0.5 x width			E240 EI130 – V – 25 – F – W 12-50
				E240 EI60 – V – X – F – W 12-50

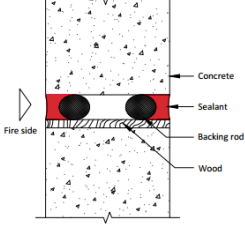
Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	15	PE Backing Rod	AAC-AAC	E60 EI45 – V – 25 – F – W 10-30
	0.5 x width			E60 EI45 – V – 25 – F – W 30-50
	15			E240 EI60 – V – X – F – W 10-30
	0.5 x width			E180 EI45 – V – X – F – W 30-50

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Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.5 x width	PE Backing Rod	AAC-Steel	E240 EI60 – V – X – F – W 12-30
				E240 EI90 – V – X – F – W 30-50

Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.5 x width	PE Backing Rod	AAC-Steel	E240 EI15 – V – X – F – W 12-50

Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.5 x width	PE Backing Rod	AAC-Softwood	EI120 – V – X – F – W 12-50

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Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.5 x width	PE Backing Rod	AAC-Softwood	EI90 – V – X – F – W 12-50

Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.5 x width	PE Backing Rod	AAC-Hardwood	EI180 – V – X – F – W 12-30
				EI240 – V – X – F – W 30-50

Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.5 x width	PE Backing Rod	AAC-AAC	E240 EI180 – T – 25 – F – W 12-50
				EI240 – T – X – F – W 12-50

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Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.5 x width	PE Backing Rod	AAC-AAC	E120 EI60 – T – 25 – F – W 12-50
				E240 EI60 – T – X – F – W 12-50

Sikasil®-670 Fire Linear Joint Seals in Rigid Walls 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	15	PE Backing Rod	AAC-AAC	E60 EI45 – T – 25 – F – W 10-30
	0.5 x width			E60 EI45 – T – 25 – F – W 30-50
	15			E180 EI60 – T – X – F – W 10-30
	0.5 x width			E90 EI60 – T – X – F – W 30-50

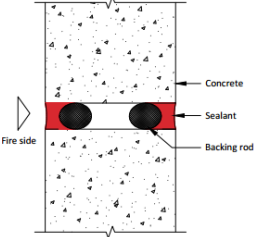
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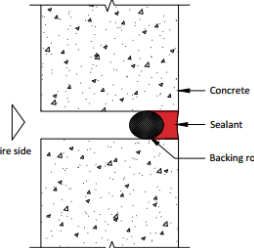
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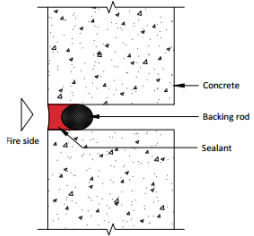
A2 Rigid floor constructions according to 2.1 with wall thickness of minimum 150 mm

A2.1 Linear joint or gap seal

A2.2.1 Sikasil®- 670 Fire Linear Joint Seals in Rigid Floors 150 mm thick (min.)

Sikasil®-670 Fire Linear Joint Seals in Rigid Floors 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.8 x width	PE Backing Rod	AAC-AAC	E240 EI180 – H – 25 – F – W 12-50

Sikasil®-670 Fire Linear Joint Seals in Rigid Floors 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.8 x width	PE Backing Rod	AAC-AAC	E240 EI60 – H – 25 – F – W 12-50
	0.5 x width			E240 EI120 – H – 25 – F – W 12-30
				E240 EI60 – H – X – F – W 30-50

Sikasil®-670 Fire Linear Joint Seals in Rigid Floors 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.8 x width	PE Backing Rod	AAC-AAC	E90 EI60 – H – 25 – F – W 12-50
	0.8 x width			E60 EI60 – H – X – F – W 30-50

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Sikasil®-670 Fire Linear Joint Seals in Rigid Floors 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.8 x width	PE Backing Rod	AAC-Steel	E240 EI60 – H – X – F – W 12-50

Sikasil®-670 Fire Linear Joint Seals in Rigid Floors 150 mm thick (min.) -				
Seal Configuration	Sikasil®-670 Fire Depth (mm)	Backing Material	Substrates	Classification
	0.8 x width	PE Backing Rod	AAC-Steel	E90 EI60 – H – X – F – W 12-50

Sikasil®-670 Fire Linear Joint Seals in Rigid Floors 150 mm thick (min.) -				
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	0.8 x width	PE Backing Rod	AAC-Steel	E90 EI60 – H – X – F – W 12-50

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CE MARKING TO BE PLACED ON THE LABEL

 14
Sika Services AG, Zurich, Switzerland
52924552
EAD 350141-00-1106:2017
1121, 2812
Fire stopping and sealing products, linear joint and gap seals
For details see accompanying documents
dop.sika.com

HELSE, MILJØ OG SIKKERHETS INFORMASJON (REACH)

Brukere skal alltid forholde seg til sist oppdaterte versjon av produktdatablad og HMS-datablad for det aktuelle produktet. Kopier av gjeldende versjoner finnes på Sika Norges nettsider: www.sika.no.

PRODUKTANSVAR:

Denne informasjonen og i særdeleshet anbefalingene i forbindelse med anvendelse av Sika-produkter er gitt i god tro, basert på Sikas inneværende kunnskap og erfaring med produktene når de er riktig lagret, behandlet og anvendt under normale forhold. I praksis vil forskjellene i materialer, underlag og lokale forhold være av en slik karakter at verken denne informasjonen, andre skriftlige anbefalinger eller noen annen form for råd kan innebære noen garanti med hensyn til det bearbejdede produktets omsetnings-potensial eller egnethet for et bestemt formål, ei heller noen annen form for juridisk ansvar. Tredjeparts eiendomsrett må respekteres. Enhver ordre aksepteres i henhold til Sikas gjeldende salgs- og leverings-betingelser. Brukere skal alltid forholde seg til sist oppdaterte versjon av produktdatablad og HMS-datablad for det aktuelle produktet. Kopier av gjeldende versjoner finnes på Sika Norges nettsider.

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