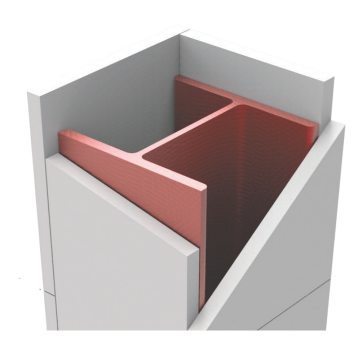




# FireFree® ScandiBoard 850 Passive Fire Protection of Steel Constructions

assive Fire Protection of Steel Constructions R30 - R180







www.scandisupply.dk

Our installation manuals should help you conduct a correct penetration seal or joint seals.



Please visit our website for downloads www.scandisupply.com

#### **General Product Information**

FireFree® ScandiBoard 850 is much lighter than other products in the market. With a weight of just 250 kg/m³ the boards can be handled

and installed by just one man. One board of 22 mm FireFree® Scandi-Board 850 is weighing just 5,5 kg/m².

#### **Before You Start**

When steel are exposed to heat or fire, the strength of the steel is gradually reduced. Therefore precautions are necessary, if you want the steel construction to maintain the lead bearing ability in case of fire. This can be done by insulating the steel construction from the heat, to keep the steel temperature below the design temperature. The design temperature is determined by the consulting engineer on the project and tells you how warm the steel construction is accepted to be, in case of fire. If the steel reaches a higher temperature,

than the design temperature, there is a risk of a collapse in the steel structure. It is important to be familiar with the design temperature before you start on your project. Please contact Scandi Supply for further instructions or guidelines in case you do not know the design temperature.

At page 9 in this installation manual we have made a thorough description of the design temperature, section factor and fire classifications

#### **Technical Insulation**

Heating	Effects
@ 20°C	0.06 W/(m×K)
@ 200°C	0.08 W/(m×K)
@ 400°C	0.10 W/(m×K)
@ 600°C	0.12 W/(m×K)
@ 800°C	0.14 W/(m×K)

Test: ASTM C-182

#### **Sound Reduction**

	Thickness of the board	Sound reduction
19 mm		26 dB
38 mm		29 dB
60 mm		31 dB

Test: EN ISO 717-1

#### **Technical Data**

Max use temp.	1.000°C
Density	250 kg/m³ (+/- 10%)
pH value	10.3 (weak basic)
Moisture content	2.5%
Product life	25 years
Bending strength	1.7 MPa (EN 993-6: 1995)
Compressive strength	2.8 MPa (EN 1094-5: 1995)
Colour	Light Gray
Standard EN 13501-1	A1
ETA (European Tech. Ass.)	ETA-12/0231 dated 2014/01/28 ETAG No. 018 fire protective products: 2004 part 1 and part 4
CE	0845-CPD-CXO10101

#### **Testing**

CE-Certificate of Conformity (850)
CE-Certificate of Conformity (850)
Classification report, Ventilation Duct
K<sub>2</sub>30 - A1, DBI, 25 mm on timber
K<sub>2</sub>60 - A1, DBI, 47 mm on steel
European Technical Assessment, ETA

0845 - CPD - CXO10101 0845 - CPD - CXO10102 210005752 PC10270 PC10189 ETA-12/0231





### FireFree® ScandiBoard 850

FireFree® ScandiBoard 850 can be installed with shot nails, staples or screws according to the table on page 6. The FireFree® ScandiBoard 850 are cut according to the needs and can be rasped afterwards for smooth joints between the boards and surface.

Item	Thickness	Width	Length	m²	Board pr. pallet	Area pr. pallet m²
40110	22 mm	1220 mm	1000 mm	1,22	90	109,80
40121	22 mm	1220 mm	2040 mm	2,49	46	114,54
40122	25 mm	1220 mm	2040 mm	2,49	41	102,04
40123	30 mm	1220 mm	2040 mm	2,49	34	84,62
40124	35 mm	1220 mm	2040 mm	2,49	29	72,18
40131	40 mm	1220 mm	2040 mm	2,49	25	62,22
40126	45 mm	1220 mm	2040 mm	2,49	22	54,75
40132	47 mm	1220 mm	2040 mm	2,49	21	52,26
40128	50 mm	1220 mm	2040 mm	2,49	20	49,78
40129	55 mm	1220 mm	2040 mm	2,49	19	44,80

#### **Firewall - Fire Sectioning Construction**

FireFree® ScandiBoard 850 can also be used as a fire sectioning construction, approved according to EN 14135, material class 1.

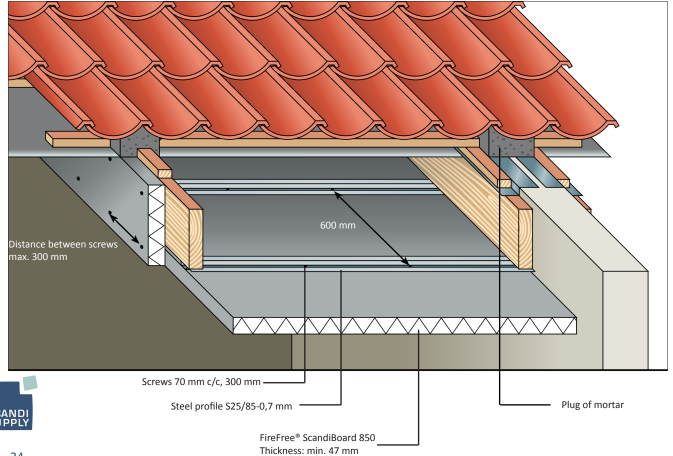
FireFree® ScandiBoard 850 should be installed on the underside of the rafts and on the side of the load bearing construction, as shown on the illustration. The boards are fastened along all rafts by 4,2 x 70 mm screws. The distance between the screws is no to exceed 300 mm. The single board has a maximum size of 1220 x 1000 mm. The boards are to be installed as close as possible to each other.

Between the underside of the roof tiles and the rafts, a plug of mortar is installed. The plug of mortar should be minimum 200 mm wide. Another plug of mortar is installed between the fire section wall and the outer side of the roof tiles.

For one-sided firewall, 60 minutes, the 47 mm FireFree® ScandiBoard 850 is installed on steel profiles S25/85 in a lenght of 1000 mm out from the wall. one meter on each side of the wall.

For one-sided firewall, 30 minutes, the 25 mm FireFree® ScandiBoard 850 is installed on timber battens in a lenght of 1000 mm out from the wall.

For two-sided firewall, the FireFree® ScandiBoard 850 is installed on both sides of the wall accordingly, i.e. one meter on each side of the wall.

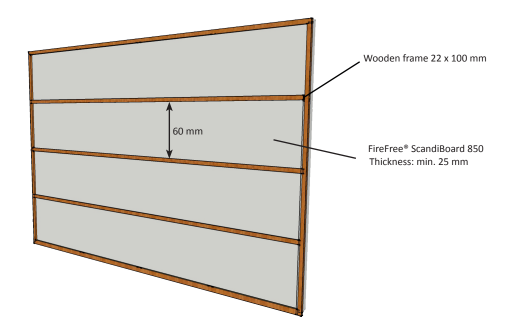


#### 30 and 60 minutes fire protection - Firewalls and Ceilings

FireFree® ScandiBoard 850 used in 30 minutes Firewalls and ceiling constructions - installed on timber FireFree® ScandiBoard 850 can be used in wall and ceiling constructions. Installing the boards on timber battens 22 mm x 100 mm the fire classification K<sub>2</sub>30 can be achieved.

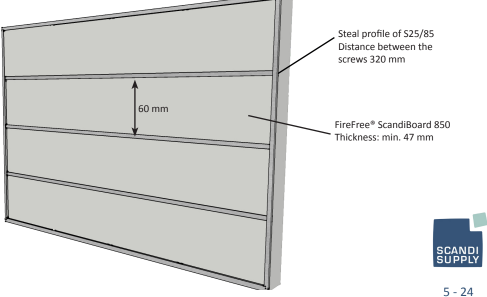
The construction is approved according to EN 14135 under the following conditions. FireFree® ScandiBoard 850 should have a thickness of minimum 25 mm or higher. We recommend the board size 1000 x 1220 mm.

The covering class K₁10 and K₂30 is achieved on all kind of timber, with a density above 300 kg/m³. FireFree® ScandiBoard 850 must be mounted on the timber with screws, with a maximum distance between the screws of 320 mm. K<sub>2</sub>30 classification on horizontal as well as vertical installation is valid, when these instructions has been followed.



FireFree® ScandiBoard 850 used in 60 minutes Firewall and ceiling constructions - installed on steel FireFree® ScandiBoard 850 with a thickness of 47 mm can be used as covering on wall and ceiling constructions. The constructions is approved according to EN 14135 under the following conditions. Installation should be made on steel profiles S25/85 to obtain K₂60 classification. The construction is approved according to EN 14135 under the following conditions. FireFree® ScandiBoard 850, thickness minimum 47 mm. We recommend board size 1000x1220 and the boards should be installed as close as possible.

The steel profiles should be installed with screws 3,5x51 mm every 600 mm. The hight of the steel profile should be minimum 25 mm. The FireFree® ScandiBoard 850 should be installed with screws in a maximum distance of 320 mm to the next. K<sub>2</sub>60 classification on horizontal as well as vertical installation is valid when these instructions has been meet.



#### **Installation on Steel Constructions**

The FireFree® ScandiBoard 850 can be handled with ordinary tools used for timber. The boards can be cut with a circular saw or in case of special cuttings with a jigsaw. The edges of the boards can be rasped or sanded and installed using screws, shot nails or stables. The boards is cut in oversize of 1-2 mm for smoother fitting. For open profile beams, lugs is cut in oversize 1-2 mm. The lugs are installed/ squized between the flanges. If the FireFree® ScandiBoard 850 is to be installed visible places like in offices etc. we recommend you install

the boards with steel edges. FireFree® ScandiBoard 850 can also be surface treated using silicate paint, tapestry etc. Please contact Scandi Supply a/s for further information.

For installation of the FireFree® ScandiBoard 850 using screws, shot nails or stables, please follow the recommendations in the table below.

ScandiBoard	Screws		Cra	mps	Shot nails		
Thickness	Distance	Dimension	Distance	Size	Distance	Size	
22 mm	340 mm	4,0 x 50	340 mm	63 mm	-	-	
25 mm	340 mm	4,0 x 50	340 mm	63 mm	460 mm	37 mm	
30 mm	340 mm	4,0 x 60	340 mm	63 mm	460 mm	42 mm	
35 mm	340 mm	4,0 x 70	340 mm	63 mm	460 mm	47 mm	
40 mm	340 mm	5,0 x 80	-	-	460 mm	52 mm	
45 mm	340 mm	5,0 x 90	-	-	460 mm	57 mm	
50 mm	340 mm	5,0 x 100	-	-	460 mm	62 mm	
55 mm	340 mm	5,0 x 100	-	-	-	-	
60 mm	340 mm	5,0 x 120	-	-	-	-	

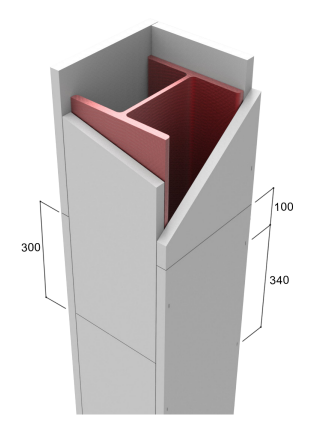
#### **Detail Drawings**

#### Open steel profiles – columns

The thickness of the FireFree® ScandiBoard 850 depends on the requirements of passive fire protection and is calculated according to the tables within this brochure.

The FireFree® ScandiBoard 850 can be installed on a column side-by-side. Screws can be used installing the FireFree® ScandiBoard 850. The screws are mounted in the edges. We recommend screws are 2 x the thickness of the board in length. By mounting side-by-side the boards are cut according to the following instructions. Two pieces of FireFree® ScandiBoard 850 are cut according to the width of the steel profile and two pieces are cut in the width of the steel profile + 2 x the thickness of the board.

In case higher stability, within the insulation construction, is wanted the board joints must be displaced relative to each other by minimum of 300 mm from side to side.





#### **Detail Drawings**

#### Closed profiles – Columns

The thickness of the FireFree® ScandiBoard 850 depends on the requirements of passive fire protection and is calculated according to the tables in this brochure.

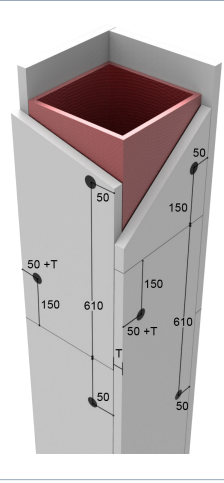
FireFree® ScandiBoard 850 can be installed on a column in verband or side-by-side.

For closed profiles, shot nails could be used. Screws can also be used to the installation and should then be used at the edges of the FireFree® ScandiBoard 850. We recommend screws in the length of 2 times the thickness of the insulation.

By installation in verband the FireFree® ScandiBoard 850 is cut according to the width of the steel profile + the thickness of the insulation. By installation side-by-side the FireFree® ScandiBoard 850 is cut according to the following. Two pieces are cut in the width of the steel profile and to pieces are cut in the width of the steel profile + 2 times the thickness of the board.

In case higher stability, within the insulation construction is wanted, the board joints must be displaced relative to each other by minimum of 300 mm from side to side.

Shot nails has to be mounted according to the following instructions. At joints of the FireFree® ScandiBoard 850 the shot nails must be installed minimum 150 mm from the joint. The FireFree® ScandiBoard 850 is fastened alongside the steel profile with a maximum distance between the shot nails of 610 mm. The distance from the edges of the FireFree® ScandiBoard 850 to the shot nails should be minimum 50 mm + the thickness of the insulation.



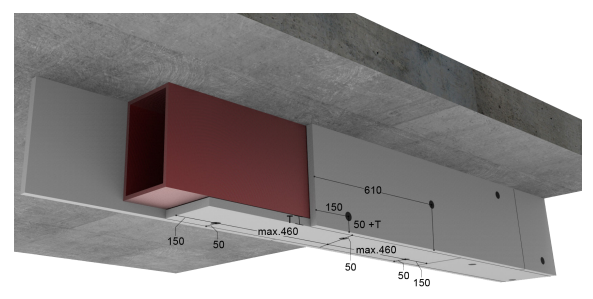
#### Closed profiles - Beams

The thickness of the FireFree® ScandiBoard 850 depends on the requirements of passive fire protection and is calculated according to the tables within this brochure.

The FireFree® ScandiBoard 850 are cut oversize of 1-2 mm. (When installing several boards in succession the Boards are installed edge to edge). In closed steel profiles shot nails are to be used. The boards are cut according to the following instructions. The boards which should cover the sides of the profile is cut at the width (high) of the steel profile + the thickness of the insulation. The boards to cover the underside of the steel profile should be cut according to the width of the steel profile.

Then installing the shot nails has to be mounted along the centre line of the downside of the steel profile at a maximum distance of 460 mm, using screws the maximum distance is 340 mm. The sides are installed using shot nails or screws along the centreline (maximum distance 460/340 mm). At joints between Boards the shot nails should be placed in a distance of 150 mm from the joint. At the sides of the steel profile the shot nails/screws should be fastened in a distance from the edge of 50 mm + the thickness of the insulation. The underside of the steel profile is fastened with screws from the side. The distances has been applied to the illustration.

In case higher stability within the insulation construction is wanted the board joints must be displaced relative to each other by minimum of 300 mm from side to side.





### Detail Drawings

#### Open profiles - Beams

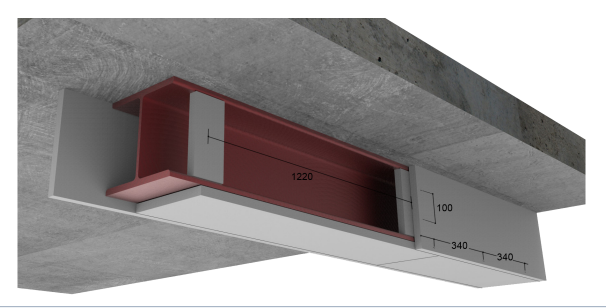
The thickness of the FireFree® ScandiBoard 850 depends on the requirements of passive fire protection and is calculated according to the tables within this brochure.

FireFree® ScandiBoard 850 are cut according to the following instructions. As a start some installation pieces or lashes are cut from FireFree® Scandi-Board 850. The lashes are cut with a width of minimum 200 mm, and are also cut oversized by 1-2 mm. Press the lashes between the flanges behind the joints. The lashes are to be installed behind every joint of the insulation in a maximum distance of 1220 mm between the centrer of two lashes. The FireFree® ScandiBoard 850 to be installed on the sides of the steel profile is cut in a width of the steel profile + the thickness of the insulation.

The insulation to be installed on the under flange of the steel profile should be cut in the same width as the steel profile.

On the sides of the steel profile the FireFree® ScandiBoard 850 is fixed to the slaps using screws in a distance from the joint of 50 mm. On the underside of the flange the insulation is fixed from the sides using screws. The screws is mounted in a maximum distance of 340 mm. The distances and positions has been applied to the illustration.

In case higher stability within the insulation construction is wanted the board joints must be displaced relative to each other by minimum of 300 mm from side to side.

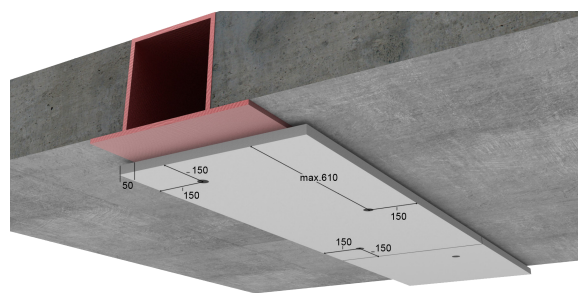


#### WQ-Beam

FireFree® ScandiBoard must be installed with suitable shot nails FireFree® ScandiBoard must be minimum 100 mm wider than WQ beam. The minimum distance from the edge of the WQ beam to the edge of the FireFree® ScandiBoard, must be 50 mm, on both sides – according to illustration. Mount the FireFree® ScandiBoard to the WQ - beam at a distance of 150 mm from all edges of the FireFree® ScandiBoard and 150 mm. The distance between the shot nails – on the length of the board - should not exceed 610 mm. The board-thickness depends on re requirement and is calculated in accordance with closed profiles. FireFree® ScandiBoard can protect closed steel sections in structural steelwork from R30 - R180.

#### After installation:

According to fire testings, it is not necessary to install any material in the gap between the edge of the FireFree ScandiBoard and the underside of the concrete.





#### **Calculate Insulation**

# Calculate the FireFree® ScandiBoard 850 insulation thickness

When calculating the thickness of the insulation using the FireFree® Scandi-Board 850, the following elements should be considered. The section factor, the design temperature and the classification. The thickness of the insulation might vary from steel profile to steel section.

The section factor is calculated as the relation between the exposed surface (perimeter) and the cross sectional area. When fire protecting load bearing steel constructions, using boards, the exposed area is identical to the inside area of the insulation material.

The section factor is often named A/V, F/V or F/A. The increase in temperature of the steel profile, depends on the section factor.

Low section factor leads to a slower temperature rise than in case of a higher section factor. For this reason, steel profiles with high section factors, will need more insulation, at the same design temperature and classification. For open sections, the A/V ratio also depends whether the profile is exposed from 3 sides or 4 sides.

On closed steel sections, the A/V ratio depends on the section thickness. The design temperature is the second determination factor when calculating the thickness of insulation needed. The design temperature, is the maximum temperature of the steel section, in case of fire. In case the steel section reaches a higher temperature than the design temperature, the steel construction might collapse.

The final factor that influences the Insulation thickness is the classification. By European standards R, is defined as the load carrying capacity. The time that the structural element is able to carry the load during fire. The classification usually begins by R30, where 30 is referring to the period in time i.e. 30 minutes. The classification is typically devided in steps of 30 minutes until R180. The classification is the number of minutes accepted until the steel section reaches the design temperature. Higher classification will often result in additional insulation thickness.

#### Example:

Cladding of an Steel section HEB140 beam to a 60 minutes classification, Design temperature: 500 °C – 4 sided exposure.

Measurements of the steel: High: 0,14 m and widht: 0,14 m  $\,$ 

V = 0,0043 m<sup>2</sup>

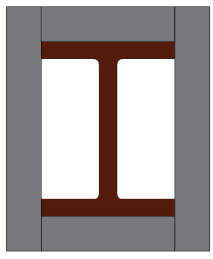
 $A = (2 \times 0.14) + (2 \times 0.14) = 0.56 \text{ m}$ 

A/V = 0,56/0,0043 = 130,2 m<sup>-1</sup>

From the tables we read, considering: Open profile, R60, design temperature,

Am/Vm = 130,2

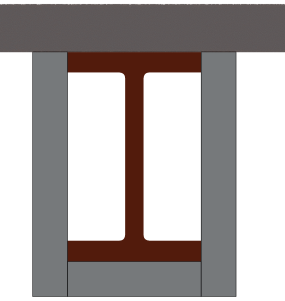
FireFree® ScandiBoard 850; 22 mm board thickness.



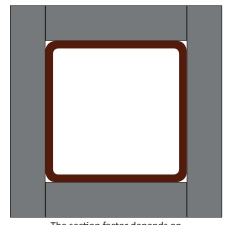
Cladding an open steel profile, 4 sided.

The exposed area is defined as

2 x section hight + 2 x section width.



Cladding an open steel profile, 3 sided.
The exposed area is defined as
2 x section hight + 1 x section width.



The section factor depends on the thickness of the steel



# Section factors Am/Vm<sup>-1</sup> when using screws or stables

	HEA			HEB			HEM	
Sections	A <sub>m</sub> /V <sub>m</sub> 4¹	A <sub>m</sub> /V <sub>m</sub> -3 <sup>2</sup>	Sections	A <sub>m</sub> /V <sub>m</sub> -4¹	A <sub>m</sub> /V <sub>m</sub> -3 <sup>2</sup>	Sections	A <sub>m</sub> /V <sub>m</sub> -4¹	A <sub>m</sub> /V <sub>m</sub> -3 <sup>2</sup>
HE 100A	185	138	HE 100B	154	115	HE 100M	85	65
HE 120A	184	137	HE 120B	141	106	HE 120M	80	61
HE 140A	174	129	HE 140B	130	98	HE 140M	76	58
HE 160A	161	120	HE 160B	118	89	HE 160M	71	54
HE 180A	155	115	HE 180B	110	83	HE 180M	68	52
HE 200A	145	108	HE 200B	103	77	HE 200M	65	49
HE 220A	134	100	HE 220B	97	73	HE 220M	62	47
HE 240A	122	91	HE 240B	91	68	HE 240M	52	40
HE 260A	118	88	HE 260B	88	66	HE 260M	51	39
HE 280A	113	84	HE 280B	85	64	HE 280M	50	38
HE 300A	105	78	HE 300B	81	60	HE 300M	43	33
HE 320A	98	74	HE 320B	77	58	HE 320M	43	33
HE 340A	94	72	HE 340B	75	57	HE 340M	43	33
HE 360A	91	70	HE 360B	73	57			
HE 400A	87	68	HE 400B	71	56			
HE 450A	83	66	HE 450B	69	55			
HE 500A	80	65	HE 500B	67	55			
HE 550A	79	65	HE 550B	67	55			
HE 600A	79	65	HE 600B	67	55			
HE 650A	79	65	HE 650B	66	55			

	IPE			UPE			UNP	
Sections	A <sub>m</sub> /V <sub>m</sub> -4 <sup>1</sup>	A <sub>m</sub> /V <sub>m</sub> -3 <sup>2</sup>	Sections	A <sub>m</sub> /V <sub>m</sub> -4 <sup>1</sup>	A <sub>m</sub> /V <sub>m</sub> -3 <sup>2</sup>	Sections	A <sub>m</sub> /V <sub>m</sub> -4 <sup>1</sup>	A <sub>m</sub> /V <sub>m</sub> -3 <sup>2</sup>
IPE 80	330	270	UPE 80	230	185	UNP 80	227	186
IPE 100	300	247	UPE 100	223	183	UNP 100	222	185
IPE 120	279	230	UPE 120	214	178	UNP 120	206	174
IPE 140	259	215	UPE 140	205	173	UNP 140	196	167
IPE 160	241	200	UPE 160	194	165	UNP 160	188	160
IPE 180	226	188	UPE 180	185	158	UNP 180	179	154
IPE 200	211	176	UPE 200	177	152	UNP220	147	127
IPE 220	198	165	UPE 220	166	143			
IPE 240	184	153	UPE 240	156	135			
IPE 270	176	147	UPE 270	148	129			
IPE 300	167	139	UPE 300	142	124			
IPE 330	156	131	UPE 330	129	113			
IPE 360	146	122	UPE 360	121	107			
IPE 400	137	116	UPE 400	112	100			
IPE 450	130	110						
IPE 500	121	104						
IPE 550	113	98						
IPE 600	105	91						



 $<sup>^{1}</sup>$  A<sub>m</sub>/V<sub>m-</sub>4: 4 sided fire protection  $^{2}$  A<sub>m</sub>/V<sub>m</sub>-3: 3 sided fire protection

	R 30				R 60					
				Des	sign Temperatu					
A <sub>m</sub> /V <sub>m</sub>	350-650°C	350°C	400°C	450°C	500°C	550°C	600°C	650°C		
40	22	22	22	22	22	22	22	22		
45	22	22	22	22	22	22	22	22		
50	22	22	22	22	22	22	22	22		
55	22	22	22	22	22	22	22	22		
60	22	22	22	22	22	22	22	22		
65	22	22	22	22	22	22	22	22		
70	22	22	22	22	22	22	22	22		
75	22	22	22	22	22	22	22	22		
80	22	22	22	22	22	22	22	22		
85	22	22	22	22	22	22	22	22		
90	22	22	22	22	22	22	22	22		
95	22	22	22	22	22	22	22	22		
100	22	22	22	22	22	22	22	22		
105	22	22	22	22	22	22	22	22		
110	22	22	22	22	22	22	22	22		
115	22	22	22	22	22	22	22	22		
120	22	22	22	22	22	22	22	22		
125	22	25	22	22	22	22	22	22		
130	22	25	22	22	22	22	22	22		
135	22	25	22	22	22	22	22	22		
140	22	25	22	22	22	22	22	22		
145	22	25	25	22	22	22	22	22		
150	22	30	25	22	22	22	22	22		
155	22	30	25	22	22	22	22	22		
160	22	30	25	22	22	22	22	22		
165	22	30	30	22	22	22	22	22		
170	22	30	30	25	22	22	22	22		
175	22	30	30	25	22	22	22	22		
180	22	35	30	25	22	22	22	22		
185	22	35	30	25	22	22	22	22		
190	22	35	30	30	25	22	22	22		
195	22	35	30	30	25	22	22	22		
200	22	40	35	30	25	22	22	22		
205	22	40	35	30	25	22	22	22		
210	22	40	35	30	25	22	22	22		
215	22	40	35	30	30	25	22	22		
220	22	40	35	30	30	25	22	22		
225	22	40	35	30	30	25	22	22		
230	22	45	40	35	30	25	22	22		
235	22	45	40	35	30	25	22	22		
240	22	45	40	35	30	30	25	22		
245	22	45	40	35	30	30	25	22		
250	22	45	40	35	30	30	25	22		
255	22	45	40	35	35	30	25	22		
260	22	50	40	35	35	30	25	22		
265	22	50	45	40	35	30	25	22		
270	22	50	45	40	35	30	30	25		
275	22	50	45	40	35	30	30	25		
280	22	50	45	40	35	30	30	25		
285	22	50	45	40	35	30	30	25		
290	22	55	45	40	35	35	30	25		
	44	ı JJ	45	40	ا عی	ا عی	30	23		



				R 90			
				Design Temperature	2		
A <sub>m</sub> /V <sub>m</sub>	350°C	400°C	450°C	500°C	550°C	600°C	650°C
40	22	22	22	22	22	22	22
45	22	22	22	22	22	22	22
50	22	22	22	22	22	22	22
55	22	22	22	22	22	22	22
60	22	22	22	22	22	22	22
65	22	22	22	22	22	22	22
70	22	22	22	22	22	22	22
75	25	22	22	22	22	22	22
80	25	22	22	22	22	22	22
85	30	25	22	22	22	22	22
90	30	25	22	22	22	22	22
95	30	30	25	22	22	22	22
100	35	30	25	22	22	22	22
105	35	30	25	22	22	22	22
110	35	30	30	25	22	22	22
115	40	35	30	25	22	22	22
120	40	35	30	30	25	22	22
125	40	35	30	30	25	22	22
130	45	40	35	30	25	22	22
135	45	40	35	30	30	25	22
140	45	40	35	30	30	25	22
145	50	40	35	35	30	25	22
150	50	45	40	35	30	30	25
155	50	45	40	35	30	30	25
160	55	45	40	35	30	30	25
165	55	45	40	35	35	30	25
170	55	50	45	40	35	30	30
175	60	50	45	40	35	30	30
180	60	50	45	40	35	35	30
185	60	55	45	40	35	35	30
190		55	50	40	40	35	30
195		55	50	45	40	35	30
200		55	50	45	40	35	35
205 210		60	50	45	40	35	35 35
215		60 60	50 55	45 50	40 45	40	35
220		00	55	50	45	40	35
225			55	50	45	40	35
230			55	50	45	40	35
235			60	50	45	40	40
240			60	55	45	45	40
245			60	55	50	45	40
250			60	55	50	45	40
255				55	50	45	40
260				55	50	45	40
265				60	50	45	40
270				60	55	50	45
275				60	55	50	45
280				60	55	50	45
285					55	50	45
290					55	50	45
295					60	50	45
300_					60	55	45



				R 120			
				Design Temperatu	re		
A <sub>m</sub> /V <sub>m</sub>	350°C	400°C	450°C	500°C	550°C	600°C	650°C
40	22	22	22	22	22	22	22
45	22	22	22	22	22	22	22
50	25	22	22	22	22	22	22
55	30	22	22	22	22	22	22
60	30	25	22	22	22	22	22
65	35	30	25	22	22	22	22
70	35	30	25	22	22	22	22
75	35	35	30	25	22	22	22
80	40	35	30	25	25	22	22
85	40	35	30	30	25	22	22
90	45	40	35	30	30	25	22
95	45	40	35	30	30	25	22
100	50	45	40	35	30	30	25
105	50	45	40	35	30	30	25
110	55	45	40	35	35	30	25
115	55	50	45	40	35	30	30
120	60	50	45	40	35	35	30
125	60	55	45	40	40	35	30
130		55	50	45	40	35	30
135		55	50	45	40	35	35
140		60	50	45	40	40	35
145		60	55	50	45	40	35
150		00	55	50	45	40	35
155			60	50	45	40	40
160			60	55	45	45	40
165			60	55	50	45	40
170			00	55	50	45	40
175				60	50	45	40
180				60	55	50	45
185				60	55	50	45
190				60	55	50	45
190					55	50	45
							+
200			+		60 60	55 55	50
			+				50
210 215			+		60	55 55	50 50
							55
220						60	55
225						60	55
230						60	
235			+			60	55
240			+				55
245			+				60
250			+				60
255							60
260							60
265							
270							
275							
280			1				
285							



				R 180			
			Г	Design Temperatu	re		
A <sub>m</sub> /V <sub>m</sub>	350°C	400°C	450°C	500°C	550°C	600°C	650°C
40	35	30	25	22	22	22	22
45	40	35	30	25	22	22	22
50	45	35	35	30	25	22	22
55	45	40	35	30	30	25	22
60	50	45	40	35	30	30	25
65	55	50	45	40	35	30	30
70	60	50	45	40	35	35	30
75	00	55	50	45	40	35	30
80		60	50	45	40	40	35
85		00	55	50	45	40	35
90			60	50	45	40	40
95			60	55	50	45	40
100			00	60	50	45	45
105				60	55	50	45
110				00	55	50	45
115					60	55	50
120					60	55	50
125					00	60	55
130						60	55
135						00	55
140							60
145							60
150							00
155							
160							
165							
170							
175							
180							
185							
190							
195							
200							
205							
210							
215							
220							
225							
230							
235							
240							
245							
250							
255							
260							
265							
270							
275							
280							
285							
290							



# Section factors A<sub>m</sub>/V<sub>m</sub> for HSQ and closed sections when using shot nails

RHS/SHS Sections *						
Thickness	A <sub>m</sub> /V <sub>m</sub>					
3,20	312					
3,60	277					
4,00	250					
4,50	222					
4,85	206					
5,00	200					
5,40	185					
6,00	166					
6,30	158					
7,00	142					
8,00	125					
8,87	113					
9,00	111					
10,00	100					
11,00	90					
12,00	83					
12,50	80					
16,00	63					
20,00	50					

Flat profiles and angel profiles *								
Thickness	A <sub>m</sub> /V <sub>m</sub>							
5	400							
6	333							
7	285							
8	250							
9	222							
10	200							
11	182							
12	166							
13	153							
14	143							
15	133							
16	125							
17	118							
18	111							
19	105							
20	100							
22	91							
25	80							
30	67							

CHS **								
Diameter	Thickness	A <sub>m</sub> /V <sub>m</sub>						
60,30	2,90	461						
60,30	4,50	305						
76,10	2,90	456						
76,10	4,50	301						
88,90	3,20	413						
88,90	4,85	278						
114,30	3,60	365						
114,30	5,40	277						
139,70	4,00	327						
139,70	5,40	245						
168,30	4,50	289						
165,10	5,40	243						
219,10	6,30	208						
273,00	6,30	207						
323,90	7,10	183						
355,60	8,00	163						
406,40	8,80	148						
457,00	10,00	130						
508,00	11,00	118						

<sup>\*</sup> RHS/SHS as well as flat and angel prifiles is calculated 4-sided. \*\* CHS profiles must be protected as a square, i.e. 4-sided

	R	30	R 60							
			Design Temperature							
A <sub>m</sub> /V <sub>m</sub>	350°C	400-750°C	350°C	400°C	450°C	500°C	550°C	600°C	650-750°C	
60	25	25	25	25	25	25	25	25	25	
65	25	25	25	25	25	25	25	25	25	
70	25	25	25	25	25	25	25	25	25	
75	25	25	30	25	25	25	25	25	25	
80	25	25	30	25	25	25	25	25	25	
85	25	25	30	25	25	25	25	25	25	
90	25	25	30	25	25	25	25	25	25	
95	25	25	30	25	25	25	25	25	25	
100	25	25	30	30	25	25	25	25	25	
105	25	25	30	30	25	25	25	25	25	
110	25	25	30	30	25	25	25	25	25	
115	25	25	35	30	25	25	25	25	25	
120	25	25	35	30	25	25	25	25	25	
125	25	25	35	30	25	25	25	25	25	
130	25	25	35	30	25	25	25	25	25	
135	25	25	35	30	30	25	25	25	25	
140	25	25	35	30	30	25	25	25	25	
			35		30	25			25	
145 150	25 25	25 25	35	30	30	25	25 25	25 25	25	
	25	25	35	35	30	25	25	25		
155 160		25	40	35	30	25		25	25 25	
	25 25	25	40	35	30	25	25 25		25	
165 170	25	25	40	35 35	30	25	25	25 25	25	
175	25	25	40	35	30	25	25	25	25	
180	25	25	40	35	30	25	25	25	25	
	25	25	40	35	30	25	25	25	25	
185	25	25	40	35	30	30	25	25	25	
190										
195	25	25	40	35	30	30	25	25	25	
200	25	25	40	35	30	30	25	25	25	
205	25	25	40	35	30	30	25	25	25	
210	25	25	45	35	35	30	25	25	25	
215	25	25	45	40	35	30	25	25	25	
220	25	25	45	40	35	30	25	25	25	
225	25	25	45 4E	40	35	30	25	25	25	
230	25	25	45	40	35	30	25	25	25	
235	25	25	45	40	35 25	30	25	25	25	
240	30	25	45	40	35 25	30	25	25	25	
245	30	25	45	40	35 25	30	25	25	25	
250	30	25	45 4E	40	35	30	25	25	25	
255	30 30	25	45	40	35 25	30	25	25	25	
260		25	50	40	35	30	25	25	25	
265	30	25	50	40	35	30	25	25	25	
270	30	25	50	40	35	30	25	25	25	
275	30	25	50	40	35	30	25	25	25	
280	30	25	50	40	35	30	30	25	25	
285	30	25	50	45	35	30	30	25	25	
290	30	25	50	45	35	30	30	25	25	



					R 90					
	Design Temperature									
A <sub>m</sub> /V <sub>m</sub>	350°C	400°C	450°C	500°C	550°C	600°C	650°C	700°C	750°C	
60	30	30	25	25	25	25	25	25	25	
65	35	30	25	25	25	25	25	25	25	
70	35	30	30	25	25	25	25	25	25	
75	35	30	30	25	25	25	25	25	25	
80	35	35	30	25	25	25	25	25	25	
85	35	35	30	30	25	25	25	25	25	
90	40	35	30	30	25	25	25	25	25	
95	40	35	30	30	25	25	25	25	25	
100	40	35	35	30	25	25	25	25	25	
105	40	35	35	30	25	25	25	25	25	
110	40	40	35	30	30	25	25	25	25	
115	45	40	35	30	30	25	25	25	25	
120	45	40	35	30	30	25	25	25	25	
125	45	40	35	35	30	25	25	25	25	
130	45	40	35	35	30	25	25	25	25	
135	45	40	40	35	30	30	25	25	25	
140	45	45	40	35	30	30	25	25	25	
145	50	45	40	35	30	30	25	25	25	
150	50	45	40	35	30	30	25	25	25	
155	50	45	40	35	35	30	25	25	25	
160	50	45	40	35	35	30	25	25	25	
165	50	45	40	40	35	30	25	25	25	
170	55	45	40	40	35	30	25	25	25	
175	55	50	45	40	35	30	30	25	25	
180	55	50	45	40	35	30	30	25	25	
185		50	45	40	35	30	30	25	25	
190		50	45	40	35	30	30	25	25	
195		50	45	40	35	35	30	25	25	
200		50	45	40	35	35	30	25	25	
205		50	45	40	35	35	30	25	25	
210		55	45	40	35	35	30	25	25	
215		55	45	40	40	35	30	25	25	
220		55	50	45	40	35	30	25	25	
225		55	50	45	40	35	30	30	25	
230			50	45	40	35	30	30	25	
235			50	45	40	35	30	30	25	
240			50	45	40	35	30	30	25	
245			50	45	40	35	30	30	25	
250			50	45	40	35	30	30	25	
255			50	45	40	35	30	30	25	
260			50	45	40	35	35	30	25	
265			50	45	40	35	35	30	25	
270			55	45	40	35	35	30	25	
275			55	45	40	35	35	30	25	
280			55	45	40	35	35	30	25	
285			55	50	40	35	35	30	25	
290			55	50	45	40	35	30	25	



					R 120						
	Design Temperature										
A <sub>m</sub> /V <sub>m</sub>	350ºC	400ºC	450ºC	500ºC	550ºC	600ºC	650ºC	700ºC	750ºC		
60	35	35	30	30	25	25	25	25	25		
65	40	35	35	30	25	25	25	25	25		
70	40	35	35	30	30	25	25	25	25		
75	40	40	35	30	30	25	25	25	25		
80	45	40	35	35	30	30	25	25	25		
85	45	40	40	35	30	30	25	25	25		
90	45	40	40	35	35	30	25	25	25		
95	45	45	40	35	35	30	30	25	25		
100	50	45	40	40	35	30	30	25	25		
105	50	45	40	40	35	30	30	25	25		
110	50	45	45	40	35	35	30	25	25		
115	50	50	45	40	35	35	30	30	25		
120	55	50	45	40	40	35	30	30	25		
	55	50		40	40	35	30	30	25		
125 130			45	45	40	35	35	30	25		
		50	45								
135		55	50	45	40	35	35	30	30		
140		55	50	45	40	35	35	30	30		
145		55	50	45	40	40	35	30	30		
150			50	45	40	40	35	30	30		
155			50	45	45	40	35	35	30		
160			55	50	45	40	35	35	30		
165			55	50	45	40	35	35	30		
170			55	50	45	40	35	35	30		
175				50	45	40	40	35	30		
180				50	45	40	40	35	30		
185				50	45	45	40	35	30		
190				50	50	45	40	35	35		
195				55	50	45	40	35	35		
200				55	50	45	40	35	35		
205				55	50	45	40	35	35		
210					50	45	40	35	35		
215					50	45	40	40	35		
220					50	45	40	40	35		
225					50	45	40	40	35		
230					50	45	45	40	35		
235					50	45	45	40	35		
240					55	50	45	40	35		
245					55	50	45	40	35		
250					55	50	45	40	35		
255					55	50	45	40	35		
260					55	50	45	40	35		
265						50	45	40	35		
270						50	45	40	40		
275						50	45	40	40		
280						50	45	40	40		
285						50	45	40	40		
290						50	45	40	40		



Name		R 180									
Am/Vm   350°C											
60	Λ /\/	350°C	400°C	450°C				650°C	700°C	750°C	
65         50         45         45         40         40         35         35         30         36           70         50         50         45         45         40         35         35         30         36           80         55         50         50         45         40         40         35         33         33         33         33         36         30         36         80         35         35         35         35         33         34         34         40         40         32 <td></td>											
70				_				_	_		
75         55         50         55         35         35         33         33         33         38         36         38         36         35         36         36         36         35         33         33         36         36         35         33         33         33         33         36         36         35         33         33         33         33         36         36         35         33         36         36         36         36         36         36         36         39         90         35         50         50         45         45         40         40         33         100         35         50         45         45         40         34         36         100         35         50         45         44         40         38         100         36         40         44         40         33         36         36         45         44         40         41         41         41         41         41         41         41         41         41         42         42         42         42         42         42         42         42         43         44         42			_	_		_	_				
80         55         50         45         40         40         35         33           85         50         50         50         45         40         40         35         33           99         50         50         45         45         40         40         33           100         55         50         50         45         45         40         43           105         55         50         45         45         40         44         41           110         55         50         50         45         40         44         41         41         40         44         41         41         40         44         41         41         40         44         41         41         40         44         41         41         40         44         41         41         40         44         41         41         40         44         41         41         40         44         41         41         41         41         42         44         44         44         44         43         44         44         44         44         44         44         44 <td></td> <td></td> <td>_</td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			_	_							
85         50         50         45         40         40         35         33           90         55         50         45         45         40         40         32           100         55         50         50         45         45         40         33           100         55         50         45         40         44         44           110         55         50         45         40         44         44           110         55         50         45         40         44 </td <td></td> <td>55</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		55									
90   55   50   45   45   40   40   33   95   50   50   50   45   45   40   33   100   55   50   45   45   40   33   105   50   50   45   45   40   44   110   55   50   45   45   40   44   1110   55   50   45   45   40   44   1110   55   50   45   45   40   44   1110   55   50   45   45   40   1115   55   50   45   45   44   1120   50   50   50   45   45   1121   50   50   50   45   45   1130   55   50   45   45   1130   55   50   45   45   1140   55   50   45   45   1141   50   50   50   45   145   50   50   50   145   45   146   55   50   45   147   55   50   45   166   50   50   50   167   50   50   168   50   50   170   55   50   185   50   50			55								
95						_	_		_		
100				55							
105											
110					55						
115											
120											
125						55			_		
130									_		
135     50     45     45       140     50     50     50     45       145     55     50     45       150     55     50     45       155     55     50     45       160     55     50     50       165     50     50     50       170     55     50     50       175     55     55     50       180     55     50     50       185     55     50     50       190     50     50     50       200     50     50     50       201     55     50     50       210     55     55     50       220     55     55     50       225     230     235     55       240     245     250     50       255     260     50     50       265     270     75     50       280     50     50     50       275     280     50     50										40	
140     50     50     44       145     55     50     45       150     55     50     45       155     55     50     45       160     50     50     50       165     50     50     50       170     55     50     50       180     55     50     50       185     50     50     50       190     55     50     50       200     55     50     50       205     50     55     50       210     55     50     55       220     55     50     55       230     55     50     50       225     230     50     50       240     245     50     50       255     250     50     50       265     270     50     50       275     280     50     50							55			45	
145     55     50     48       150     55     50     48       160     55     50     48       160     50     50     50       165     50     50     50       170     55     50     50       180     55     50       185     55     50       190     55     50       200     55     50       201     55     55       215     55     55       220     55     55       230     55     55       240     245     55       250     55     55       260     265     70       275     280     6										45	
150     55     50     45       155     55     50     45       160     50     50     50       165     50     50     50       170     55     50     55       180     55     55     50       185     55     50     50       190     50     50     50       200     55     50     50       205     50     55     50       210     55     55     50       220     55     55     50       225     230     60     60       265     270     75     60       275     280     60     60										45	
155     55     50     45       160     50     50     50       165     50     50     50       170     55     55     55       175     55     55     50       180     55     55     50       185     50     55     50       190     55     50     50       200     55     55     50       205     55     55     55       210     55     55     55       220     55     55     55       220     55     55     55       235     50     50     50       240     55     50     50       255     50     50     50       255     50     50     50       266     270     50     50       275     50     50     50       275     50     50     50       280     50     50     50       280     50     50     50       275     50     50     50       280     50     50     50       280     50     50     50       280     50										45	
160     50       165     50       170     55       175     55       180     55       185     55       190     55       195     55       200     55       210     55       215     55       220     55       230     55       240     55       255     55       260     55       265     55       280     55										45	
165       50 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>55</td><td></td><td>45</td></t<>								55		45	
170     55       175     55       180     55       185     55       190     55       200     55       205     55       210     55       220     55       225     55       230     55       245     55       250     55       255     55       260     65       270     70       280     65       280     65       280     65       280     65       280     65       280     65       280     65       280     65       280     65       280     65       280     65       280     65       280     65       280     65       280     65       280     70       280     70       280     70       280     70       280     70       280     70       280     70       280     70       280     70       280     70       280										50	
175       55       56         180       55       56         185       55       56         190       55       50         195       50       55         200       55       55         210       55       55         215       55       55         220       55       55         220       55       55         220       55       55         230       230       230         235       240       55         245       55       55         250       55       55         260       55       55         265       55       55         270       55       55         280       55       55										50	
180     55       185     56       190     56       195     56       200     55       210     55       215     55       220     55       230     55       235     55       240     55       255     56       260     65       270     55       280     55										50	
185       50         190       50         195       50         200       55         205       55         210       55         215       55         220       55         230       52         231       52         230       52         240       50         255       50         255       50         260       60         265       60         270       60         275       60         280       60										50	
190       50         195       50         200       55         205       55         210       55         215       55         220       55         230       60         240       60         255       60         265       60         270       60         275       60         280       60         275       60         280       60	180								55	50	
195       50         200       55         205       55         210       55         215       55         220       55         221       55         220       60         235       70         240       70         255       70         265       70         275       70         280       70										50	
200     55       205     55       210     55       215     55       220     225       230     235       240     245       250     55       260     55       270     70       280     70										50	
205       55         210       55         215       55         220       6         225       6         230       7         235       7         240       7         245       7         250       7         260       7         270       7         280       7										50	
210     55       215     55       220     55       225     52       230     52       235     52       240     52       245     52       250     52       260     52       265     52       270     52       280     55       280     55       280     60       275     60       280     60       280     60       280     60       280     60       280     60       280     60       280     60       280     60       280     60       280     60       280     70       280     70       280     70       280     70       280     70       280     70       280     70       29     70       20     70       20     70       20     70       20     70       20     70       20     70       20     70       20     70       20     70 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>55</td>										55	
215       55         220       6         225       6         230       7         235       7         240       7         245       7         250       7         260       7         270       7         280       7	205									55	
220       0										55	
225       230       235       240       245       250       255       260       270       275       280	215									55	
230       235       240       245       250       255       260       265       270       275       280											
235	225										
240	230										
245       250       255       260       265       270       275       280	235										
250       255       260       265       270       275       280	240										
255       260       265       270       275       280	245										
260       265       270       275       280	250										
265       270       275       280	255										
270       275       280	260										
270       275       280											
275 280											
280											
285											
290								1			



Passive fire protection is an important factor, when it comes to saving human lives and buildings in case of fire. Scandi Supply is one of the leading companies in the market for passive fire protection.

Safety has first priority at Scandi Supply when is comes to finding the right solution. We are focused on making every job easy for the clients and to create valuable and durable results.

More than 25 years of experience our company advice and guidance are fully tested. Just like our products. We will stay focused and keep developing innovative solutions and options.

Please feel free to contact Scandi Supply a/s for any questions or if you need our assistance.

