1	Substrate
2	 Pro-Vapour Control/Carrier Membrane SA and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)
2	Proteus Pro-Felt [®] Endura-Flex SA Underlay and Pro-Prime [®] SA (timber substrate self-adhesive Safe2Torch)
2	Proteus Pro-Felt [®] Endura-Flex TO Underlay and Pro-Prime [®] Bitumen (concrete asphalt felt substrates)
3	 Pro-Bond Foaming (adhesive)
4	Proteus Pro-Therm Insulation (tissue faced self-adhesive)
4	Proteus Pro-Therm Insulation (bitumen faced torch-on)
(5)	Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (self-adhesive Safe2Torch)
5	 Proteus Pro-Felt [®] Endura-Flex TO Underlay and Pro-Prime [®] Bitumen (torch-on)
6	 Proteus Pro-Felt® Endura-Flex SA Capsheet and Pro-Prime® SA (self-adhesive Safe2Torch)
6	 Proteus Pro-Felt [®] Endura-Flex TO Capsheet and Pro-Prime [®] Bitumen (torch-on)
6	 Proteus Pro-Felt® Endura-Flex TO Anti-Root Capsheet and Pro-Prime® Bitumen (torch-on green roofs)

Lap Dimensions

Side Laps	≥ 80mm
End Laps	≥ 100mm
Upstand Laps	≥ 100mm

Proteus Waterproofing Ltd.

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Drawing No.:

Roof Type:

SD_PFENFX_BUR_01

BUR

Description:

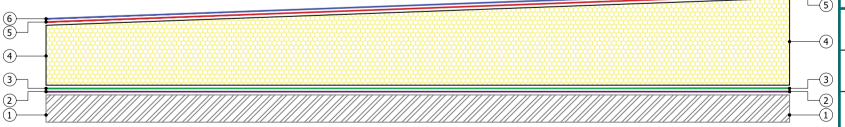
Horizontal Surface

Scale: NTS Drawn: Date:

W.Harding

18/06/2025





1	Substrate
2	Pro-Vapour Control/Carrier Membrane SA and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)
2	 Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)
2	 Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (concrete asphalt felt substrates)
3	Pro-Bond Foaming (adhesive)
4	Proteus Pro-Therm Insulation (tissue faced self-adhesive)
4	Proteus Pro-Therm Insulation (bitumen faced torch-on)
(5)	Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (self-adhesive Safe2Torch)
5	Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (torch-on)
6	 Proteus Pro-Felt® Endura-Flex SA Capsheet and Pro-Prime® SA (self-adhesive Safe2Torch)
6	 Proteus Pro-Felt® Endura-Flex TO Capsheet and Pro-Prime® Bitumen (torch-on)
6	 Proteus Pro-Felt® Endura-Flex TO Anti-Root Capsheet and Pro-Prime® Bitumen (torch-on green roofs)

Lap Dimensions

Side Laps	≥ 80mm
End Laps	≥ 100mm
Upstand Laps	≥ 100mm

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Drawing No.:

Roof Type:

SD_PFENFX_BUR_02

BUR

Description:

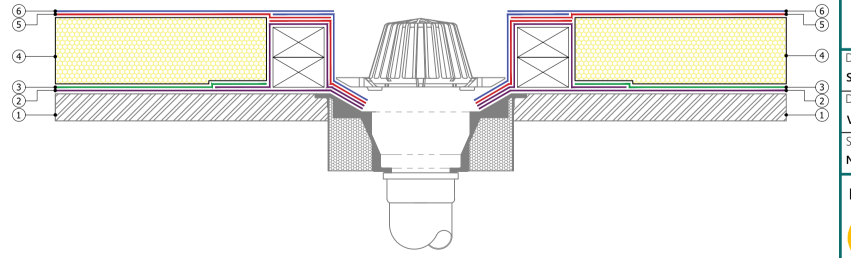
Vertical Rainwater Outlet

Scale: NTS

Drawn:

Date: 18/06/2025 W.Harding





1		Substrate	
2	$ \uparrow $	Rooflight / Roof Access Hatch (by others)	
		Pro-Vapour Control/Carrier Membrane SA and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)	
3 3		Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)	
3		Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (concrete asphalt felt substrates)	
4		Pro-Bond Foaming (adhesive)	
		Proteus Pro-Therm Insulation (tissue faced self-adhesive)	
5		Proteus Pro-Therm Insulation (bitumen faced torch-on)	
6		Proteus Pro-Therm Non-Combustible Angle Fillet and Pro-Bond Foaming (adhesive)	
7		Proteus Pro-Felt [®] Endura-Flex SA Underlay and Pro-Prime [®] SA (25+ year systems only self-adhesive Safe2Torch)	
7		Proteus Pro-Felt [®] Endura-Flex TO Underlay and Pro-Prime [®] Bitumen (25+ year systems only torch-on)	
8		Proteus Pro-Felt [®] Endura-Flex SA Underlay and Pro-Prime [®] SA (self-adhesive Safe2Torch)	
8		Proteus Pro-Felt [®] Endura-Flex TO Underlay and Pro-Prime [®] Bitumen (torch-on)	
9 9 9		Proteus Pro-Felt [®] Endura-Flex SA Capsheet and Pro-Prime [®] SA (self-adhesive Safe2Torch)	
9		Proteus Pro-Felt [®] Endura-Flex TO Capsheet and Pro-Prime [®] Bitumen (torch-on)	
		Proteus Pro-Felt [®] Endura-Flex TO Anti-Root Capsheet and Pro-Prime [®] Bitumen (torch-on green roofs)	
10	•	Proteus Bitumen Sealant	

5

Lap Dimensions

Side Laps	≥ 80mm
End Laps	≥ 100mm
Upstand Laps	≥ 100mm

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Drawing No.:

Roof Type:

SD_PFENFX_BUR_03

BUR

Description:

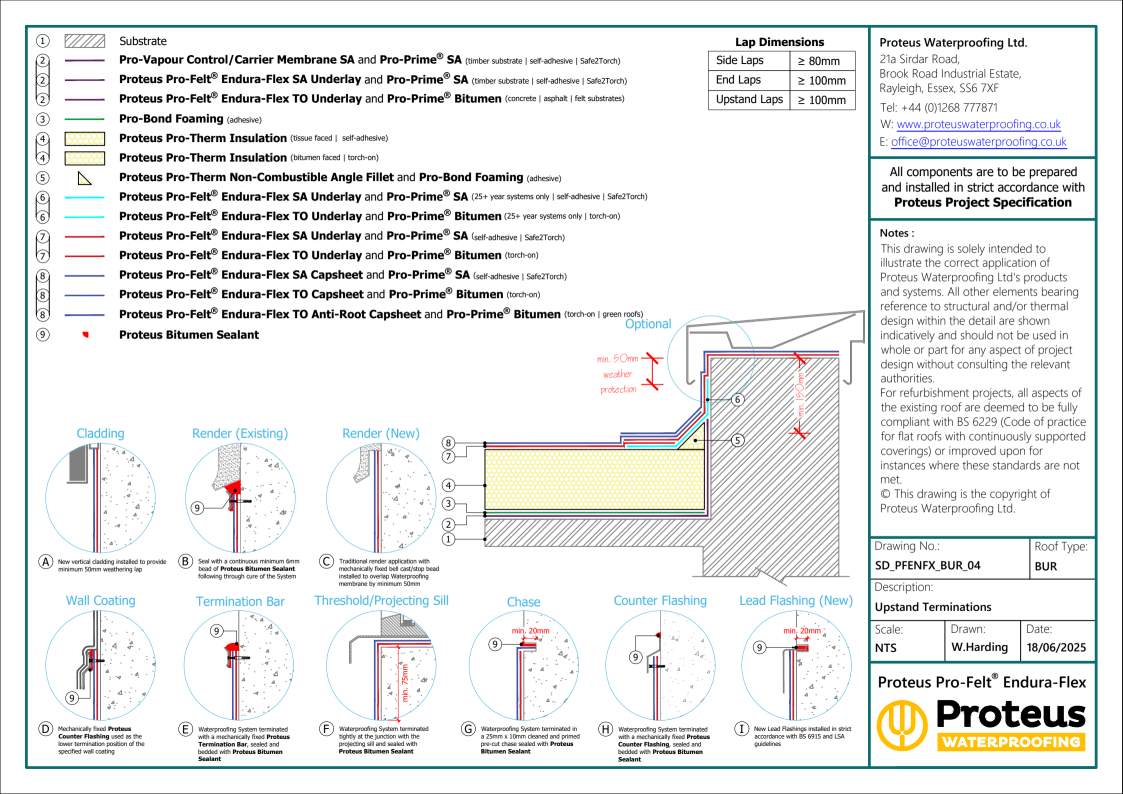
Rooflight / Access Hatch

Scale: NTS Drawn: Date:

W.Harding

18/06/2025





1	Substrate
2	Pro-Vapour Control/Carrier Membrane SA and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)
2	 Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)
2	Proteus Pro-Felt [®] Endura-Flex TO Underlay and Pro-Prime [®] Bitumen (concrete asphalt felt substrates)
3	 Pro-Bond Foaming (adhesive)
4	Proteus Pro-Therm Insulation (tissue faced self-adhesive)
4	Proteus Pro-Therm Insulation (bitumen faced torch-on)
(5)	Proteus Pro-Therm Non-Combustible Angle Fillet and Pro-Bond Foaming (adhesive)
6	 Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (25+ year systems only self-adhesive Safe2Torch)
6	 Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (25+ year systems only torch-on)
7	 Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (self-adhesive Safe2Torch)
7	 Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (torch-on)
8	 Proteus Pro-Felt® Endura-Flex SA Capsheet and Pro-Prime® SA (self-adhesive Safe2Torch)
8	 Proteus Pro-Felt® Endura-Flex TO Capsheet and Pro-Prime® Bitumen (torch-on)
8	 Proteus Pro-Felt® Endura-Flex TO Anti-Root Capsheet and Pro-Prime® Bitumen (torch-on green roofs)

(4)-

(3)-

min. 50mm weather

protection -

Lap Dimensions

Side Laps	≥ 80mm
End Laps	≥ 100mm
Upstand Laps	≥ 100mm

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Drawing No.:

Roof Type:

SD_PFENFX_BUR_05

BUR

Description:

Insulated Parapet - Capping

Scale: NTS Drawn:

W.Harding

Date: **18/06/2025**

Proteus Pro-Felt[®] **Endura-Flex**



	Substrate	Lap Dime	nsions
) —	Pro-Vapour Control/Carrier Membrane SA and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)	Side Laps	≥ 80mm
	Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)	End Laps	≥ 100mr
) —	Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (concrete asphalt felt substrates)	Upstand Laps	≥ 100mr
) —	Pro-Bond Foaming (adhesive)		
	Proteus Pro-Therm Insulation (tissue faced self-adhesive)		
	Proteus Pro-Therm Insulation (bitumen faced torch-on)		
	Proteus Pro-Therm Non-Combustible Angle Fillet and Pro-Bond Foaming (adhesive)		
—	Proteus Pro-Felt [®] Endura-Flex SA Underlay and Pro-Prime [®] SA (25+ year systems only self-adhesive Safe2Torch)		
J	Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (25+ year systems only torch-on)		
) —	Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (self-adhesive Safe2Torch)		
J	Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (torch-on)		
) —	Proteus Pro-Felt® Endura-Flex SA Capsheet and Pro-Prime® SA (self-adhesive Safe2Torch)		
	Proteus Pro-Felt [®] Endura-Flex TO Capsheet and Pro-Prime [®] Bitumen (torch-on)		
) —	Proteus Pro-Felt® Endura-Flex TO Anti-Root Capsheet and Pro-Prime® Bitumen (torch-on green roofs)		
	min. 50mm		
	weather protection		
II I I			
II I I			

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Drawing No.:

Roof Type:

SD_PFENFX_BUR_06

BUR

Description:

NTS

Parapet - Capping

Scale: Drawn:

W.Harding

rding | 18/06/2025

Date:



1	V////	Substrate	Lap Dime	nsions
(2)		Pro-Vapour Control/Carrier Membrane SA and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)	Side Laps	≥ 80mm
2		Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)	End Laps	≥ 100mm
2		Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (concrete asphalt felt substrates)	Upstand Laps	≥ 100mm
3		Pro-Bond Foaming (adhesive)	орошна даро	_ 100mm
4		Proteus Pro-Therm Insulation (tissue faced self-adhesive)		
4		Proteus Pro-Therm Insulation (bitumen faced torch-on)		
5		Proteus Pro-Therm Non-Combustible Angle Fillet and Pro-Bond Foaming (adhesive)		
		Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (25+ year systems only self-adhesive Safe2Torch)		
6		Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (25+ year systems only torch-on)		
7		Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (self-adhesive Safe2Torch)		
7		Proteus Pro-Felt [®] Endura-Flex TO Underlay and Pro-Prime [®] Bitumen (torch-on)		
8		Proteus Pro-Felt® Endura-Flex SA Capsheet and Pro-Prime® SA (self-adhesive Safe2Torch)		
8		Proteus Pro-Felt [®] Endura-Flex TO Capsheet and Pro-Prime [®] Bitumen (torch-on)		
8		Proteus Pro-Felt® Endura-Flex TO Anti-Root Capsheet and Pro-Prime® Bitumen (torch-on green roofs)		
9	7	GRP Trim (mechanically fixed)		
				9
8 7 4 3 2 1			(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	

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Drawing No.:

Roof Type:

SD_PFENFX_BUR_07

BUR

Description:

Parapet - GRP Trim

Scale: NTS

Drawn: Date:

W.Harding 18/06/2025



1		Substrate
2		Pro-Vapour Control/Carrier Membrane SA and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)
2 2 2		Proteus Pro-Felt [®] Endura-Flex SA Underlay and Pro-Prime [®] SA (timber substrate self-adhesive Safe2Torch)
2		Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (concrete asphalt felt substrates)
3		Pro-Bond Foaming (adhesive)
4		Proteus Pro-Therm Insulation (tissue faced self-adhesive)
4		Proteus Pro-Therm Insulation (bitumen faced torch-on)
(5)		Proteus Pro-Therm Non-Combustible Angle Fillet and Pro-Bond Foaming (adhesive)
6		Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (25+ year systems only self-adhesive Safe2Torch)
6		Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (25+ year systems only torch-on)
7		Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (self-adhesive Safe2Torch)
		Proteus Pro-Felt [®] Endura-Flex TO Underlay and Pro-Prime [®] Bitumen (torch-on)
8 8		Proteus Pro-Felt® Endura-Flex SA Capsheet and Pro-Prime® SA (self-adhesive Safe2Torch)
8		Proteus Pro-Felt [®] Endura-Flex TO Capsheet and Pro-Prime [®] Bitumen (torch-on)
8		Proteus Pro-Felt [®] Endura-Flex TO Anti-Root Capsheet and Pro-Prime [®] Bitumen (torch-on green roofs)
9	•	Proteus Bitumen Sealant

4)-

(3)-

Lap Dimensions

Side Laps	≥ 80mm
End Laps	≥ 100mm
Upstand Laps	≥ 100mm

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Drawing No.:

Roof Type:

SD_PFENFX_BUR_08

BUR

Description:

Threshold (Existing) - Sealant

Scale: **NTS**

Drawn:

W.Harding

Date: **18/06/2025**

Proteus Pro-Felt[®] **Endura-Flex**



		Substrate	
		Pro-Vapour Control/Carrier Membrane SA and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)	
		Proteus Pro-Felt [®] Endura-Flex SA Underlay and Pro-Prime [®] SA (timber substrate self-adhesive Safe2Torch)	
		Proteus Pro-Felt [®] Endura-Flex TO Underlay and Pro-Prime [®] Bitumen (concrete asphalt felt substrates)	
		Pro-Bond Foaming (adhesive)	L
[Proteus Pro-Therm Insulation (tissue faced self-adhesive)	
[Proteus Pro-Therm Insulation (bitumen faced torch-on)	
		Proteus Pro-Therm Non-Combustible Angle Fillet and Pro-Bond Foaming (adhesive)	
		Proteus Pro-Felt [®] Endura-Flex SA Underlay and Pro-Prime [®] SA (25+ year systems only self-adhesive Safe2Torch)	
		Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (25+ year systems only torch-on)	
		Proteus Pro-Felt [®] Endura-Flex SA Underlay and Pro-Prime [®] SA (self-adhesive Safe2Torch)	
		Proteus Pro-Felt [®] Endura-Flex TO Underlay and Pro-Prime [®] Bitumen (torch-on)	
		Proteus Pro-Felt® Endura-Flex SA Capsheet and Pro-Prime® SA (self-adhesive Safe2Torch)	
		Proteus Pro-Felt [®] Endura-Flex TO Capsheet and Pro-Prime [®] Bitumen (torch-on)	
		Proteus Pro-Felt® Endura-Flex TO Anti-Root Capsheet and Pro-Prime® Bitumen (torch-on green roofs)	
	_	EPDM membrane (by others min. 100mm lap onto waterproofing)	
			an Till
		9—	
)—,	_		(5)
$) \sqcup$			W /////

Lap Dimensions

Side Laps	≥ 80mm
End Laps	≥ 100mm
Upstand Laps	≥ 100mm

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Drawing No.:

Roof Type:

SD_PFENFX_BUR_09

BUR

Description:

Threshold (New) - EPDM

Scale: NTS Drawn:

Date:

W.Harding 18/06/2025



① ///// Substrate	Lap Dimer	nsions
Pro-Vapour Control/Carrier Membrane SA and Pro-Prime® SA (timber substrate self-adhesive Safe	•	≥ 80mm
Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (timber substrate self-adhesive Sa Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (concrete asphalt felt su		≥ 100mm
Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (concrete asphalt felt su	Upstand Laps	≥ 100mm
Pro-Bond Foaming (adhesive)	,	
Proteus Pro-Therm Insulation (tissue faced self-adhesive)		
Proteus Pro-Therm Insulation (bitumen faced torch-on)		
Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (25+ year systems only self-adhesiv	e Safe2Torch)	
Proteus Pro-Felt [®] Endura-Flex TO Underlay and Pro-Prime [®] Bitumen (25+ year systems only to	rch-on)	
——— Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (self-adhesive Safe2Torch)		
——— Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (torch-on)		
——— Proteus Pro-Felt® Endura-Flex SA Capsheet and Pro-Prime® SA (self-adhesive Safe2Torch)		
Proteus Pro-Felt® Endura-Flex TO Capsheet and Pro-Prime® Bitumen (torch-on)		
——— Proteus Pro-Felt [®] Endura-Flex TO Anti-Root Capsheet and Pro-Prime [®] Bitumen (torch-or	green roofs)	
Jubilee Clip (by others)		
<u> </u>		
		<u>////</u> }—

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Drawing No.:

Roof Type:

SD_PFENFX_BUR_10

BUR

Description:

Cold Pipe Penetration

Scale: NTS Drawn:

W.Harding

18/06/2025

Date:



Substrate	Lap Dimei	nsions
Pro-Vapour Control/Carrier Membrane SA and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)	Side Laps	≥ 80mm
Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)	End Laps	≥ 100mm
Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (concrete asphalt felt substrates)	Upstand Laps	≥ 100mm
Pro-Bond Foaming (adhesive)		
Proteus Pro-Therm Insulation (tissue faced self-adhesive)		
Proteus Pro-Therm Insulation (bitumen faced torch-on)		
Proteus Pro-Therm Non-Combustible Angle Fillet and Pro-Bond Foaming (adhesive)		
Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (25+ year systems only self-adhesive Safe2Torch)		
Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (25+ year systems only torch-on)		
Proteus Pro-Felt [®] Endura-Flex SA Underlay and Pro-Prime [®] SA (self-adhesive Safe2Torch)		
Proteus Pro-Felt [®] Endura-Flex TO Underlay and Pro-Prime [®] Bitumen (torch-on)		
Proteus Pro-Felt® Endura-Flex SA Capsheet and Pro-Prime® SA (self-adhesive Safe2Torch)		
Proteus Pro-Felt [®] Endura-Flex TO Capsheet and Pro-Prime [®] Bitumen (torch-on)		
Proteus Pro-Felt® Endura-Flex TO Anti-Root Capsheet and Pro-Prime® Bitumen (torch-on green roofs)		
	XU <u>[[[[]]]]</u>	_

Side Laps	≥ 80mm
End Laps	≥ 100mm
Upstand Laps	≥ 100mm

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Drawing No.:

Roof Type:

SD_PFENFX_BUR_11

BUR

Description:

Insulated Parapet Gutter

Scale: NTS

Drawn:

W.Harding

Date: 18/06/2025



1) /////	Substrate Substrate		nsions
	Pro-Vapour Control/Carrier Membrane SA and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)	Side Laps	≥ 80mm
	Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)	End Laps	≥ 100mr
<u> </u>	Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (concrete asphalt felt substrates)	Upstand Laps	≥ 100mr
	Pro-Bond Foaming (adhesive)		
	Proteus Pro-Therm Insulation (tissue faced self-adhesive)		
	Proteus Pro-Therm Insulation (bitumen faced torch-on)		
	Proteus Pro-Therm Non-Combustible Angle Fillet and Pro-Bond Foaming (adhesive)		
	Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (25+ year systems only self-adhesive Safe2Torch)		
	Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (25+ year systems only torch-on)		
	Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (self-adhesive Safe2Torch)		
	Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (torch-on)		
	Proteus Pro-Felt® Endura-Flex SA Capsheet and Pro-Prime® SA (self-adhesive Safe2Torch)		
	Proteus Pro-Felt® Endura-Flex TO Capsheet and Pro-Prime® Bitumen (torch-on)		
	Proteus Pro-Felt® Endura-Flex TO Anti-Root Capsheet and Pro-Prime® Bitumen (torch-on green roofs)		
8 7	min. IOOmm min. IOOmm SS		
(3)			

Side Laps	≥ 80mm
End Laps	≥ 100mm
Upstand Laps	≥ 100mm

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Drawing No.:

Roof Type:

SD_PFENFX_BUR_12

BUR

Description:

Uninsulated Parapet Outlet

Scale: NTS

Drawn:

W.Harding

18/06/2025

Date:



1)		Substrate
_		Pro-Vapour Control/Carrier Membrane SA and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)
2		Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (timber substrate self-adhesive Safe2Torch)
2)		Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (concrete asphalt felt substrates)
)		Pro-Bond Foaming (adhesive)
)		Proteus Pro-Therm Insulation (tissue faced self-adhesive)
}		Proteus Pro-Therm Insulation (bitumen faced torch-on)
)		Proteus Pro-Therm Non-Combustible Angle Fillet and Pro-Bond Foaming (adhesive)
)	L	Metal angle (by others) and Pro-Bond Foaming (adhesive)
}		Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (25+ year systems only self-adhesive Safe2Torch)
)		Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (25+ year systems only torch-on)
		Proteus Pro-Felt® Endura-Flex SA Underlay and Pro-Prime® SA (self-adhesive Safe2Torch)
}		Proteus Pro-Felt® Endura-Flex TO Underlay and Pro-Prime® Bitumen (torch-on)
		Proteus Pro-Felt® Endura-Flex SA Capsheet and Pro-Prime® SA (self-adhesive Safe2Torch)
		Proteus Pro-Felt [®] Endura-Flex TO Capsheet and Pro-Prime [®] Bitumen (torch-on)
		Proteus Pro-Felt® Endura-Flex TO Anti-Root Capsheet and Pro-Prime® Bitumen (torch-on green roofs)
		min. 100mm
		6
		, min, IOOmm.

(4)

3

Lap Dimensions

Side Laps	≥ 80mm
End Laps	≥ 100mm
Upstand Laps	≥ 100mm

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Drawing No.:

Roof Type:

SD_PFENFX_BUR_13

BUR

Description:

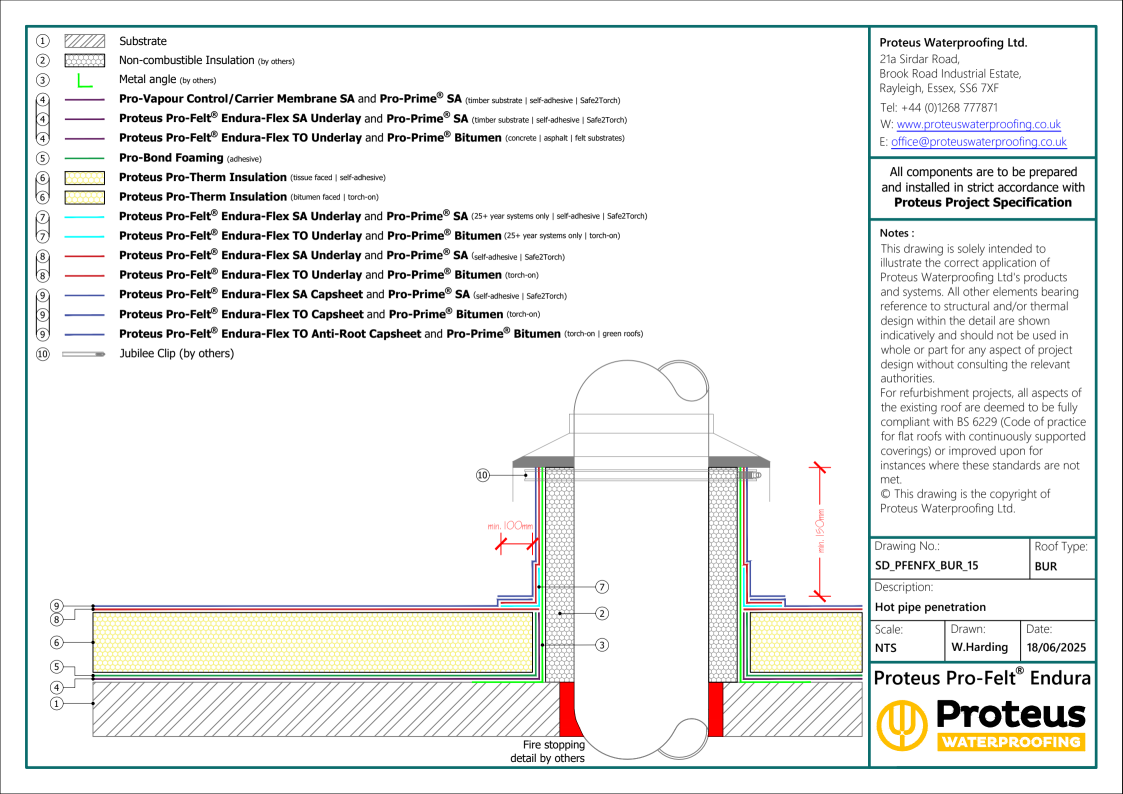
Roof Transition

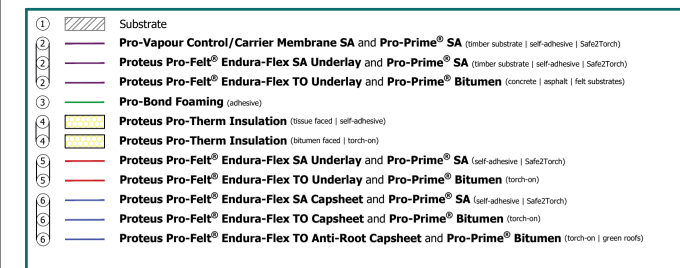
Scale: NTS Drawn: Date:

W.Harding

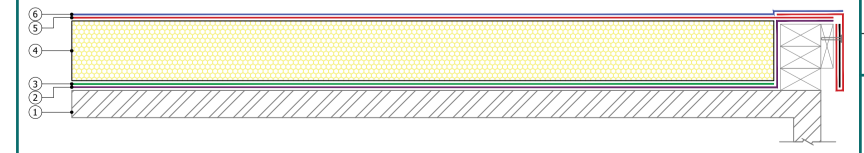
18/06/2025











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Drawing No.:

Roof Type:

SD_PFENFX_BUR_16

BUR

Description:

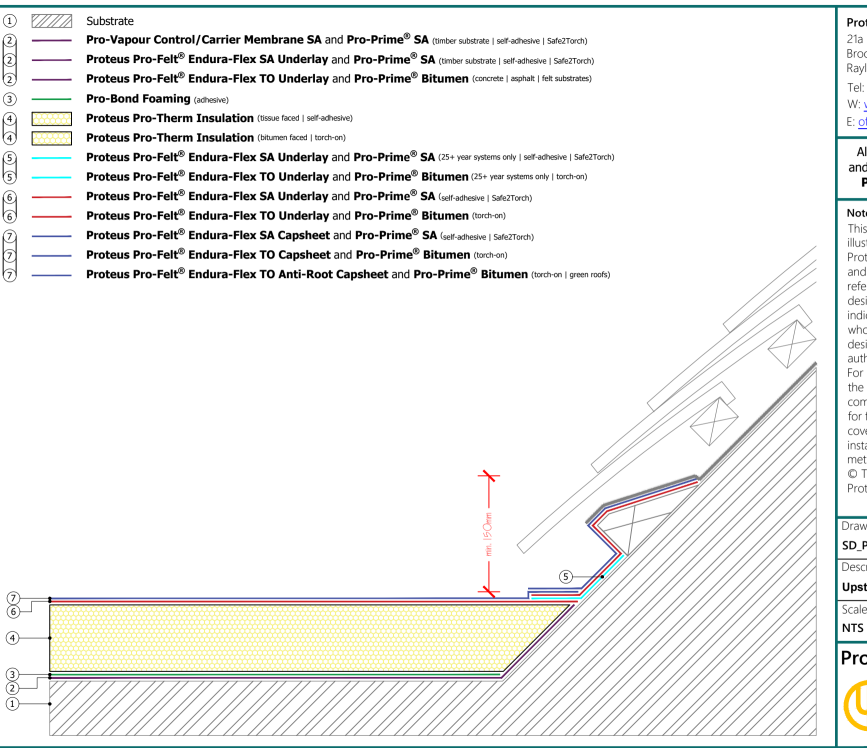
Drip Edge for Lift Overrun

Scale: NTS

Drawn: Date:

W.Harding 18/06/2025





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Drawing No.:

Roof Type:

SD PFENFX BUR 17

BUR

Description:

Upstand/Layboard to Pitched Roof

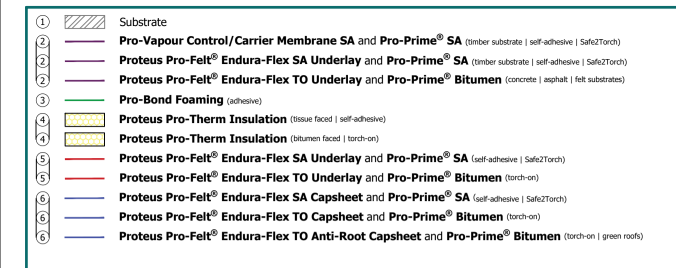
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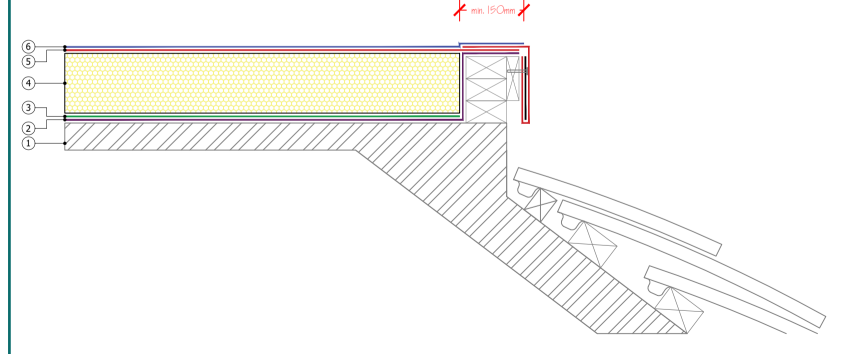
Drawn:

W.Harding

Date: 18/06/2025







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Drawing No.:

Roof Type:

SD_PFENFX_BUR_18

BUR

Description:

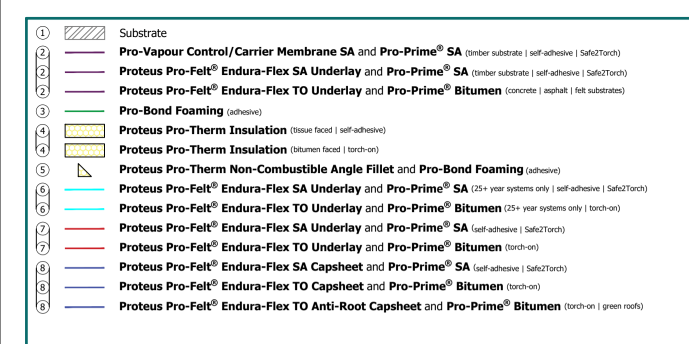
Perimeter Mansard

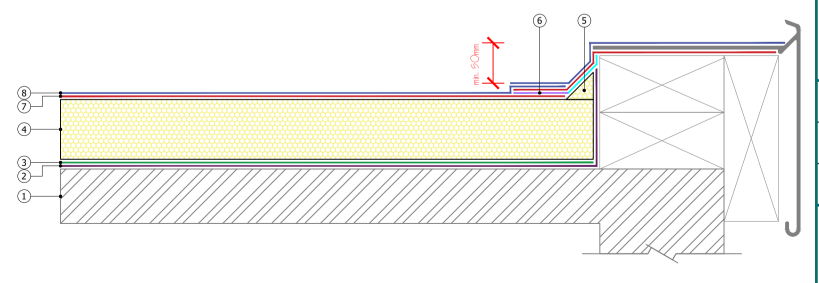
Scale: NTS Drawn: Date:

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Drawing No.:

Roof Type:

SD_PFENFX_BUR_19

BUR

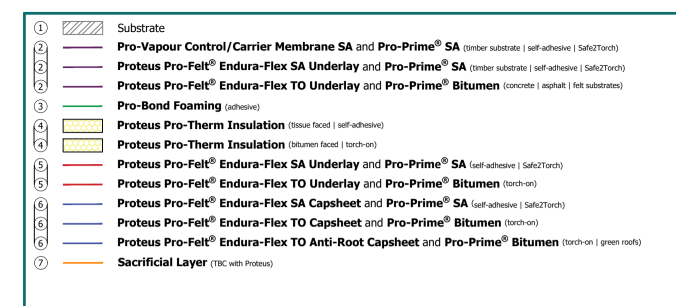
Description:

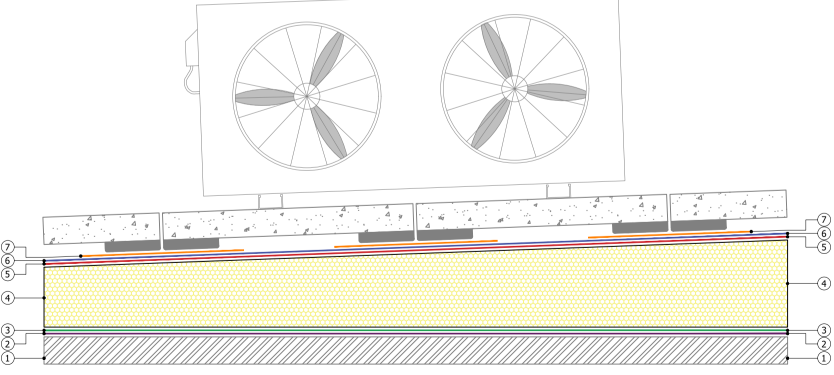
Watercheck

Scale: Drawn: NTS W.Harding

Date: 18/06/2025







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Drawing No.:

Roof Type:

SD PFENFX BUR 20

BUR

Description:

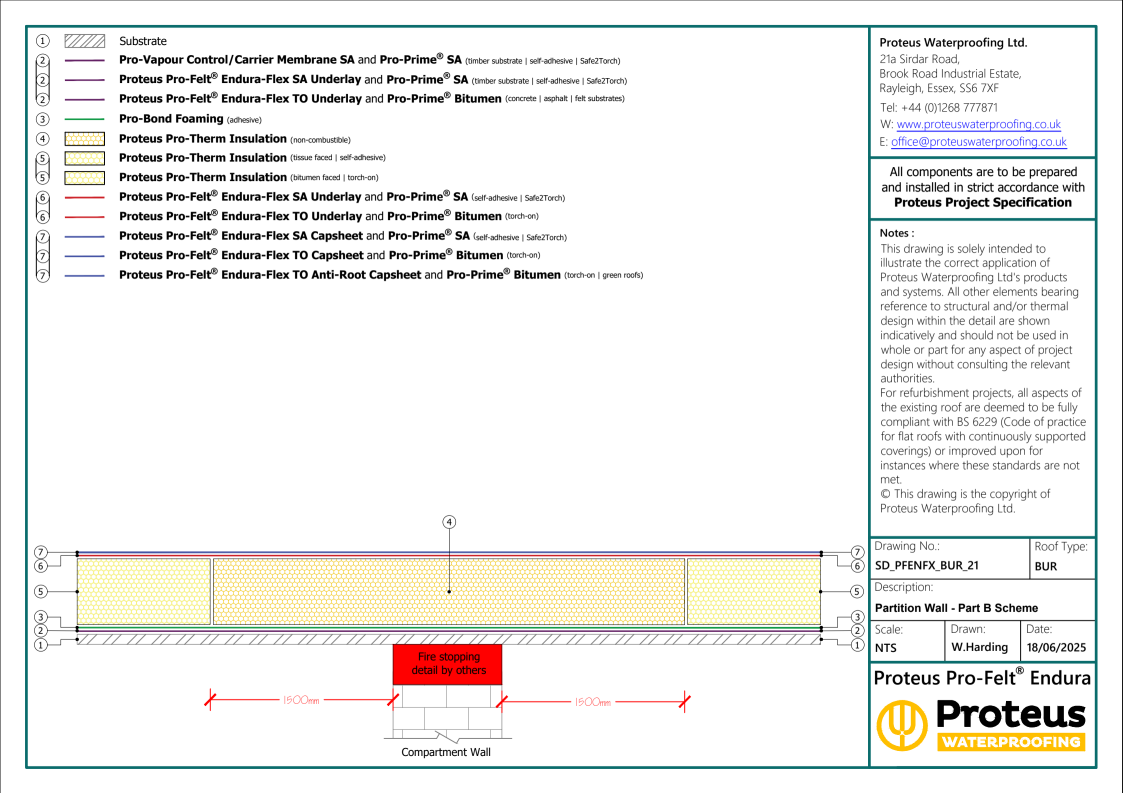
Sacrificial layer under free standing plant

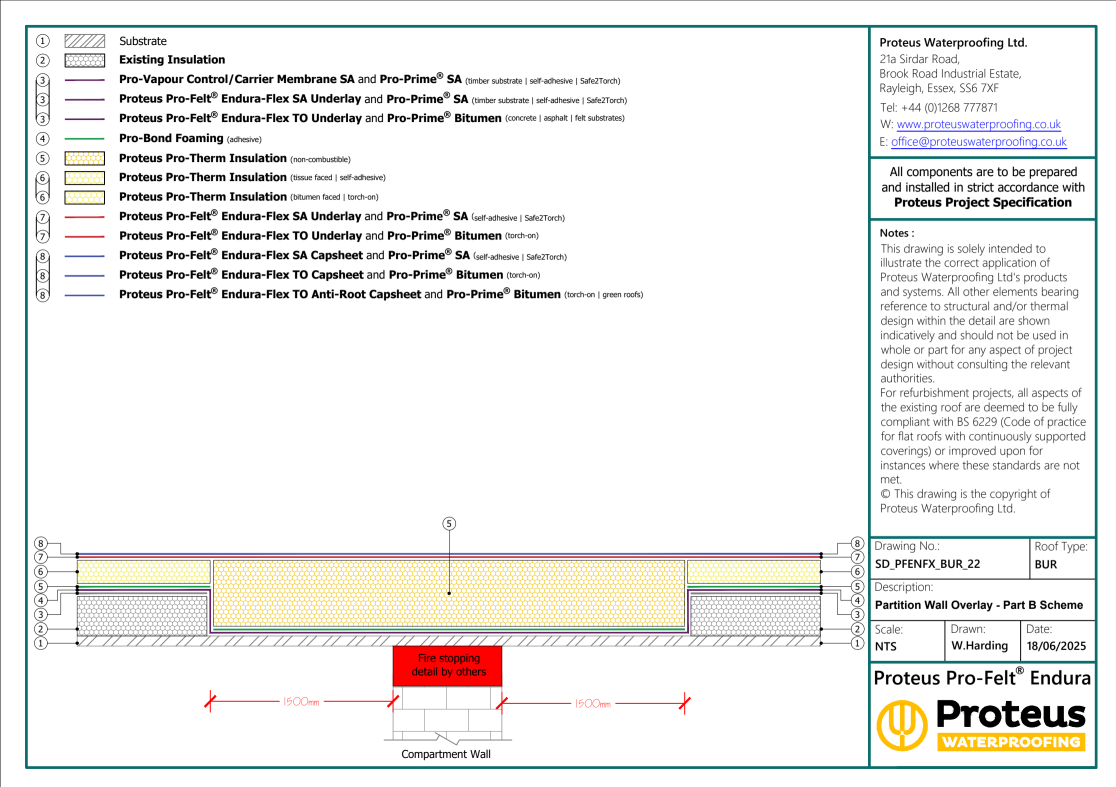
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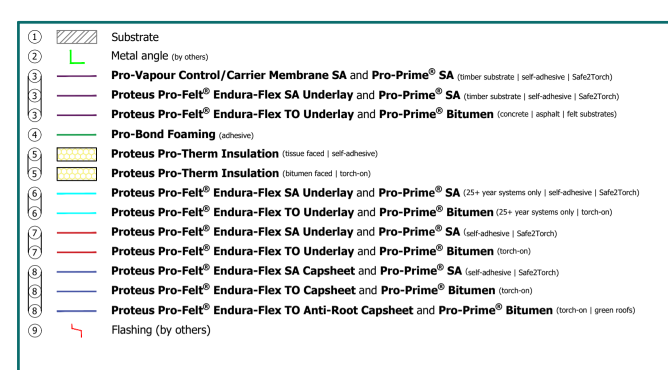
Date:

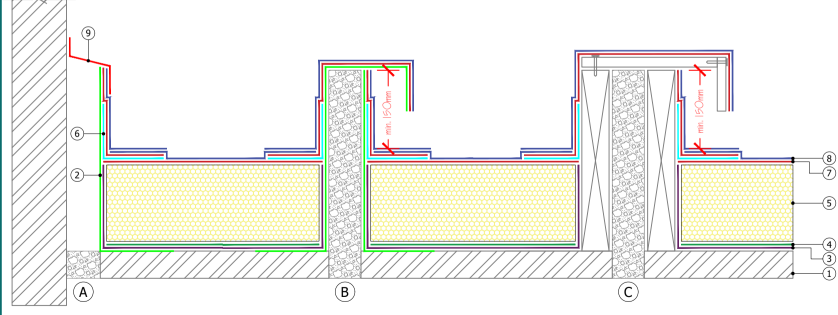
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Drawing No.:

Roof Type:

SD_PFENFX_BUR_23

BUR

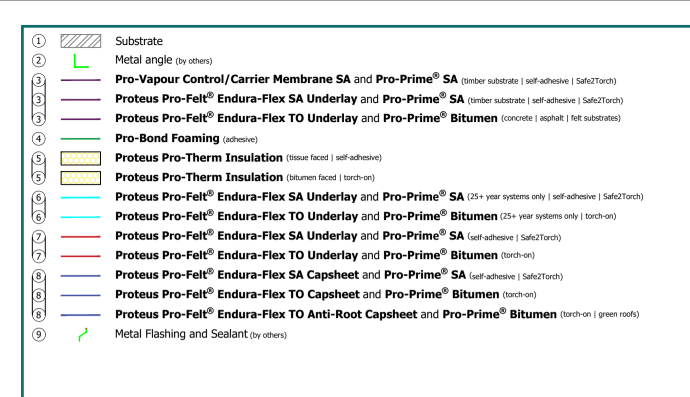
Description:

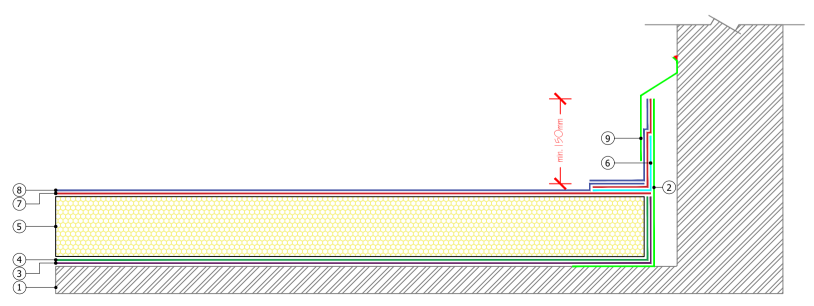
Expansion Joints

Scale: NTS Drawn: Date:

W.Harding 18/06/2025







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Drawing No.:

Roof Type:

SD PFENFX BUR 24

BUR

Description:

Independant Upstand

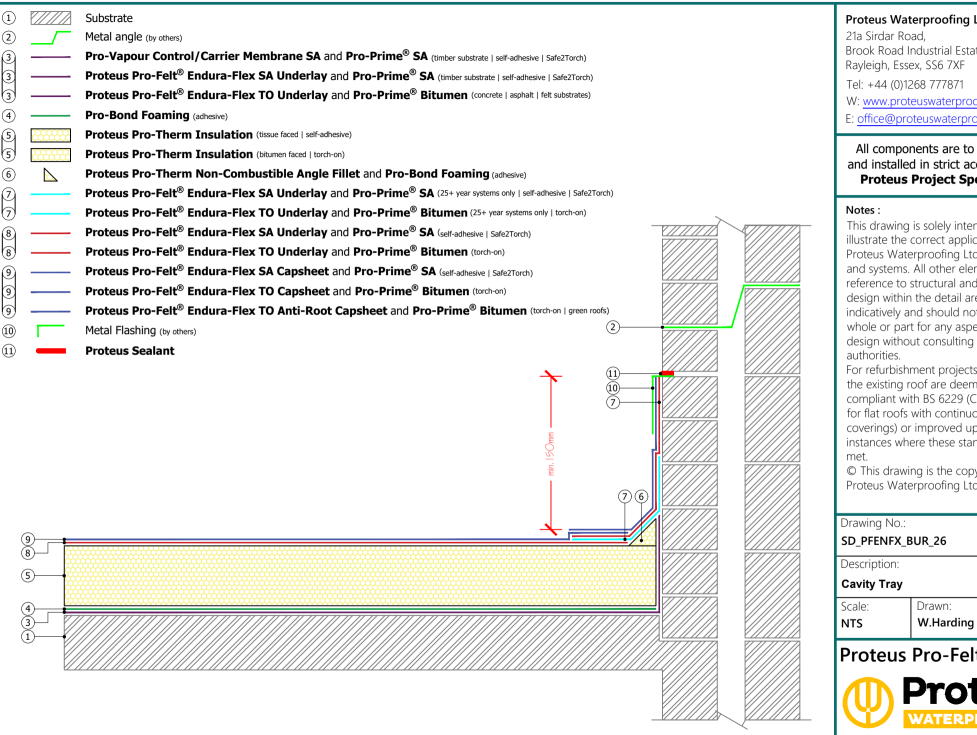
Scale: NTS

Drawn:

Date: W.Harding

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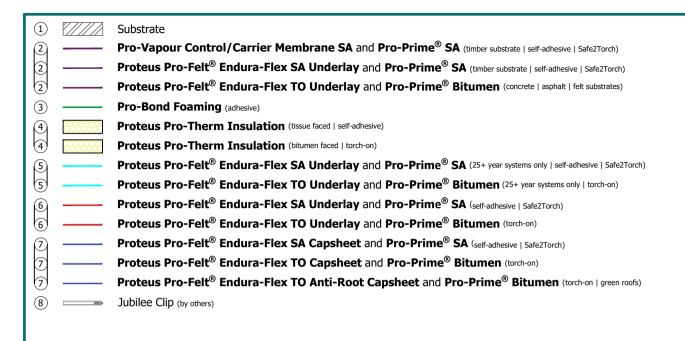
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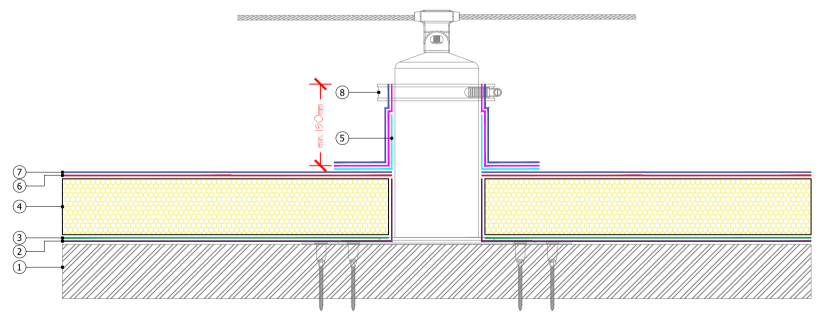
Roof Type:

BUR

Date: 18/06/2025







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Drawing No.:

Roof Type:

SD PFENFX BUR 27

BUR

Description:

Fall Arrest System

Scale: NTS

Drawn: Date: 18/06/2025

W.Harding

