

# TECHNICAL DRAWINGS NO 3 SIKA SARNAFIL G410-20 L FELT SINGLE PLY MEMBRANE FULLY ADHERED SYSTEM TO A CONCRETE DECK WITH THERMAL INSULATION

02.2016 / VERSION 3.1 / SIKA APAC / SCHMIDHOFER HANS





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# Contents

3.01	Standard Build-up MPS	4
3.02	Standard Build-up XPS	5
3.03	Standard Build-up PIR	6
3.14	Parapet Flashing – Sarnametal on concrete parapet	7
3.16	Parapet Flashing – Metal capping on concrete parapet	8
3.18	Parapet Flashing – Wall ending	9
3.24	Outlet (Roof Drain) – concrete parapet	10
3.25	Outlet (Roof Drain) – main roof	11
3.34	Scupper – concrete parapet	12
3.44	Gutter – concrete parapet	13
3.45	Gutter – main roof	14
3.46	Gutter – external concrete	15
3.47	Gutter – external steel	16
3.48	Gutter – re-roofing	17
3.54	Overflow – concrete parapet	18
3.62	Skylight	19
3.71	Penetration – pipe	20
3.73	Penetration – concrete	21
3.82	Movement Joint – concrete to concrete	22
3.83	Movement Joint – up stand to up stand	23
3.84	Movement Joint – wall to up stand	24
3.91	Foundation – equipment with Sika UniBase	25
3.92	Foundation – separation layer and concrete block	26
3.93	Foundation – concrete block	27
3.94	Foundation – pipe / cable track with Sika UniBase	28
3.101	Cornice – Sarnametal flat (up to 50mm)	29
3.102	Cornice – Sarnametal flat (up to 150mm A)	30
3.103	Cornice – Sarnametal flat (up to 150mm B)	31
3.104	Cornice – Sarnametal (us upstand)	32
3.111	Walkway Pad – S-Walkway (PVC)	33
3.112	Walkway Pad – concrete paver	34
3.113	Lightning Conductor	35

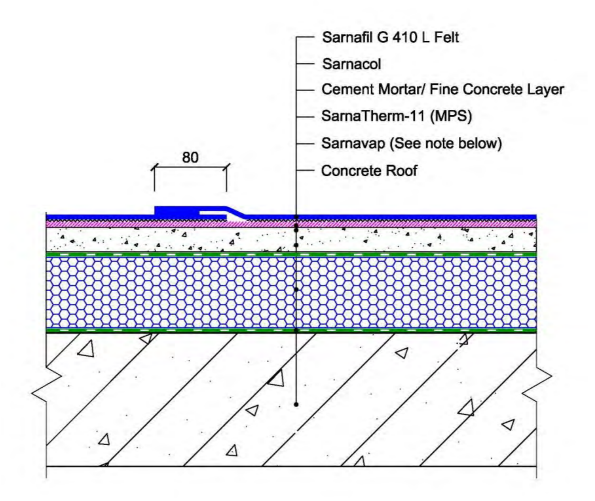


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# TECHNICAL DRAWING 3.01 Standard Build-up MPS



Positioning of Sarnavap to be according to local climate conditions.

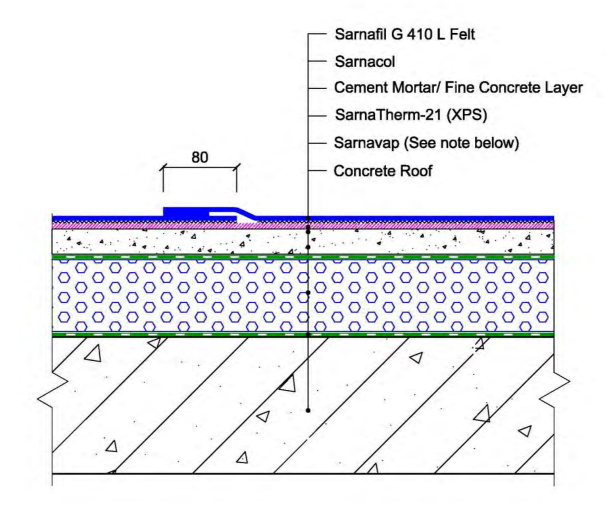
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#### TECHNICAL DRAWING 3.02 Standard Build-up XPS

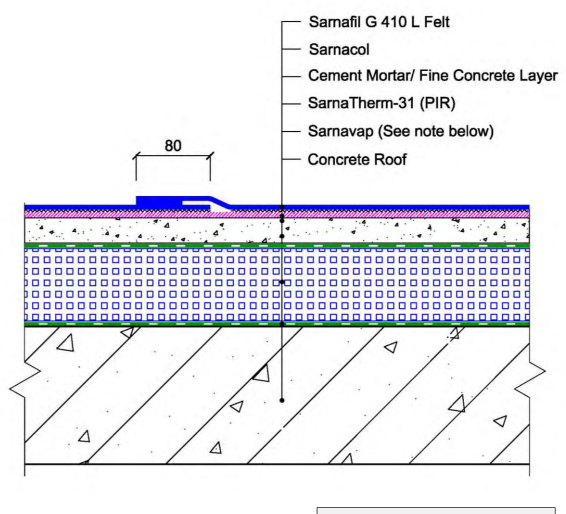


Positioning of Sarnavap to be according to local climate conditions.

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#### TECHNICAL DRAWING 3.03 Standard Build-up PIR



Positioning of Sarnavap to be according to local climate conditions.

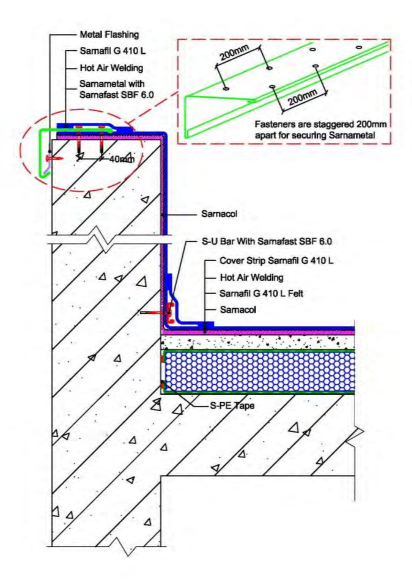
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#### TECHNICAL DRAWING 3.14 Parapet Flashing – Sarnametal on concrete parapet



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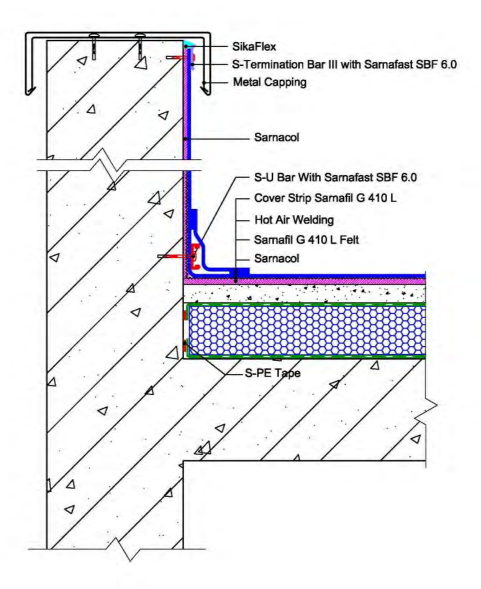
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#### TECHNICAL DRAWING

#### 3.16 Parapet Flashing – Metal capping on concrete parapet



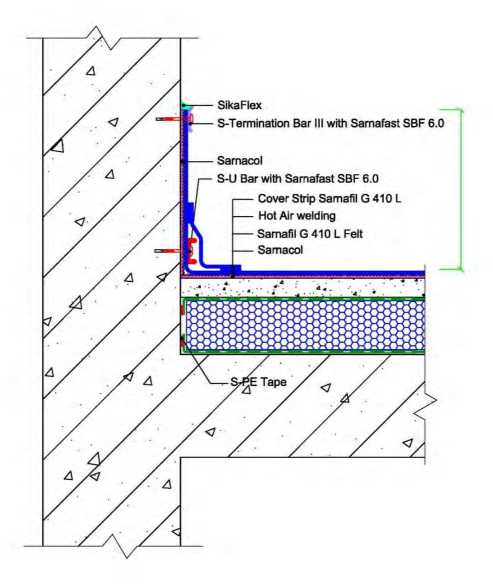
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#### TECHNICAL DRAWING 3.18 Parapet Flashing – Wall ending



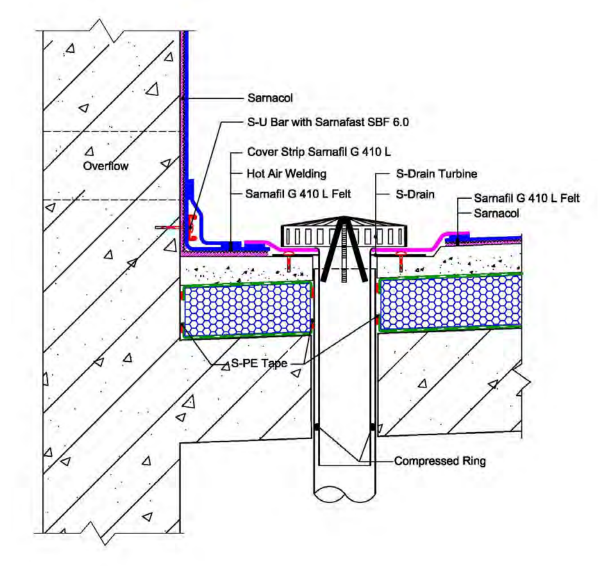
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#### TECHNICAL DRAWING 3.24 Outlet (Roof Drain) – concrete parapet



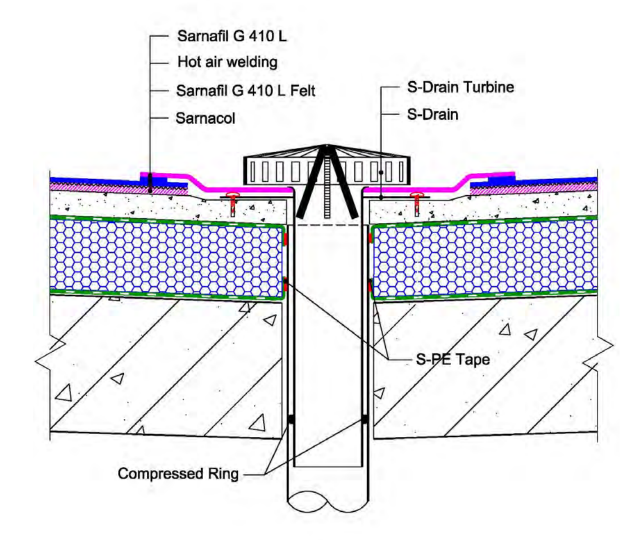
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#### TECHNICAL DRAWING 3.25 Outlet (Roof Drain) – main roof



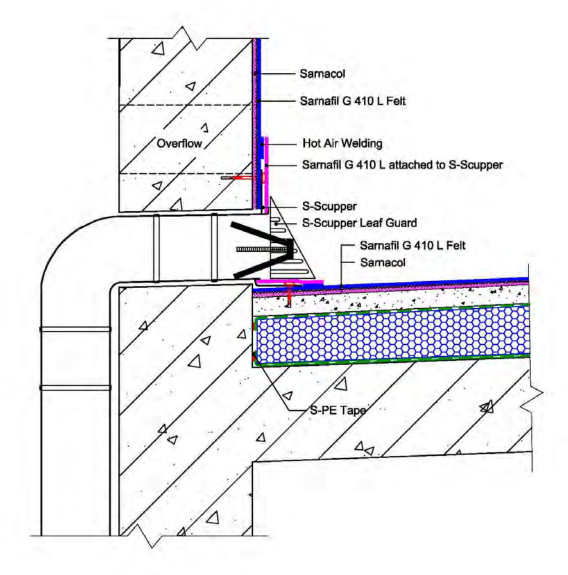
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#### TECHNICAL DRAWING 3.34 Scupper – concrete parapet



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#### TECHNICAL DRAWING 3.44 Gutter – concrete parapet



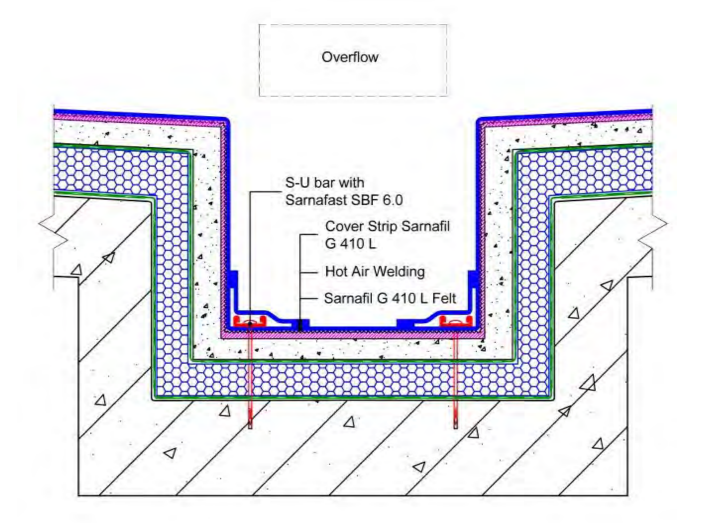
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# TECHNICAL DRAWING 3.45 Gutter – main roof



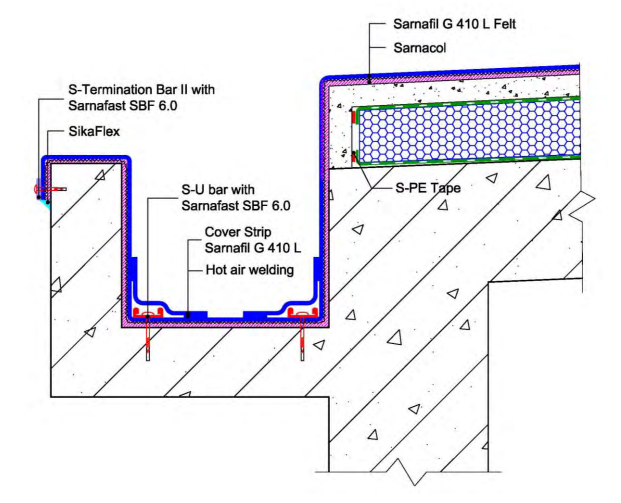
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# TECHNICAL DRAWING 3.46 Gutter – external concrete



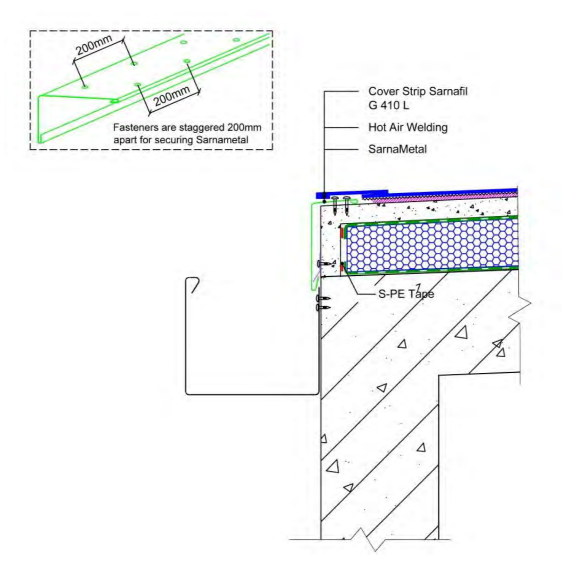
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#### TECHNICAL DRAWING 3.47 Gutter – external steel



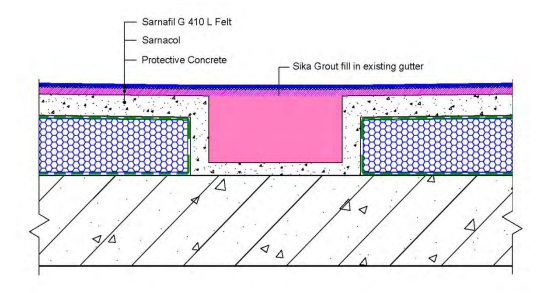
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# TECHNICAL DRAWING 3.48 Gutter – re-roofing



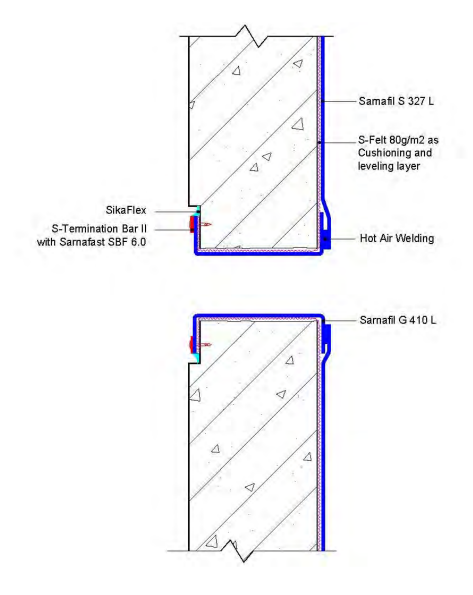
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#### TECHNICAL DRAWING 3.54 Overflow – concrete parapet



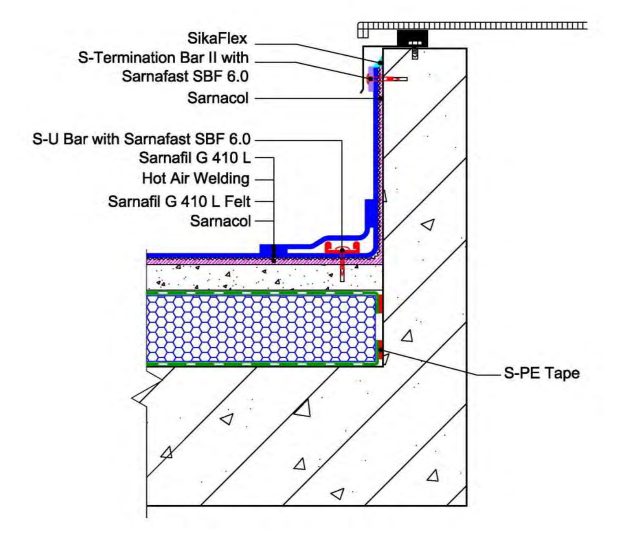
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# TECHNICAL DRAWING 3.62 Skylight



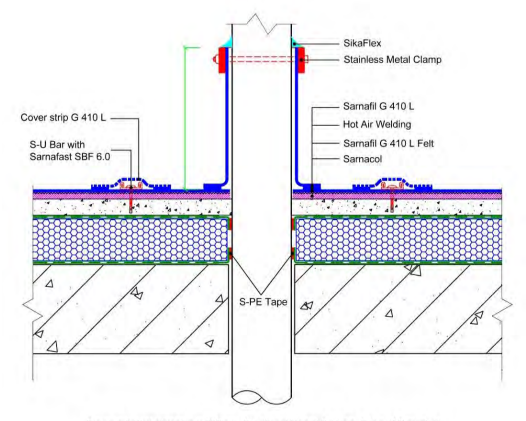
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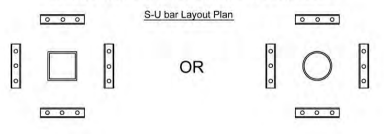




# TECHNICAL DRAWING 3.71 Penetration – pipe



For penetration diameter > 500mm, fix with additional S-U bar, 3 pcs of Sarnafast SBF 6.0, S-PVC Welding Cord and S 327/ G410 L Cover strips.



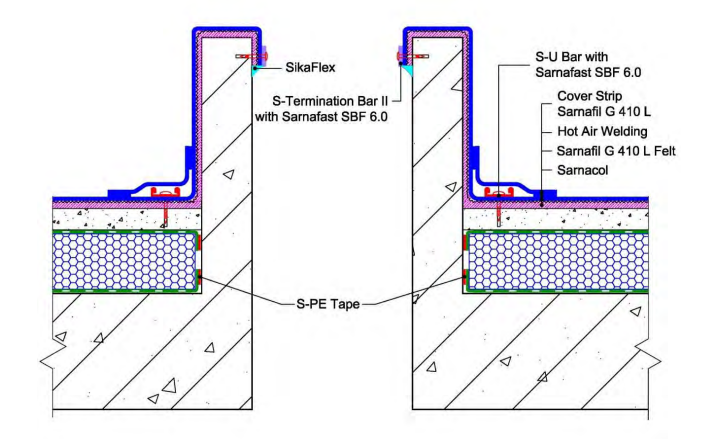
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#### TECHNICAL DRAWING 3.73 Penetration – concrete



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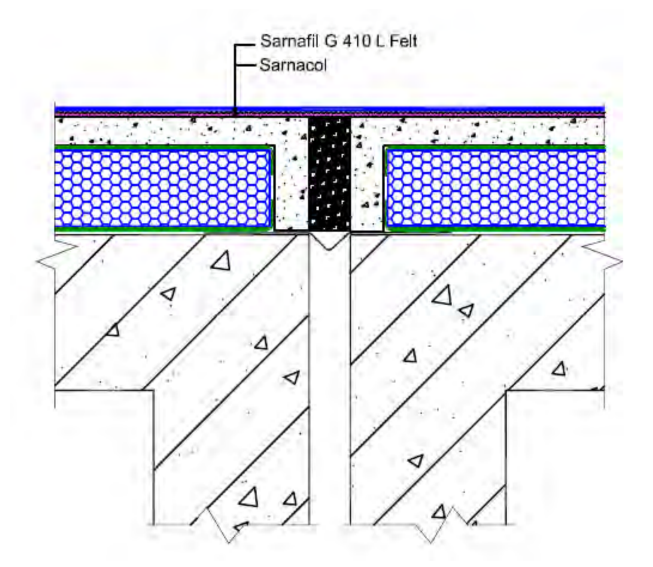
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#### TECHNICAL DRAWING

# 3.82 Movement Joint – concrete to concrete



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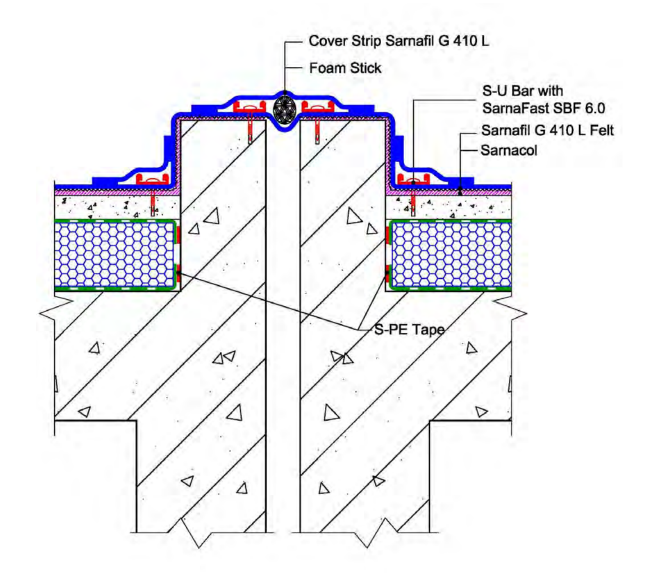
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#### **TECHNICAL DRAWING**

3.83 Movement Joint – up stand to up stand



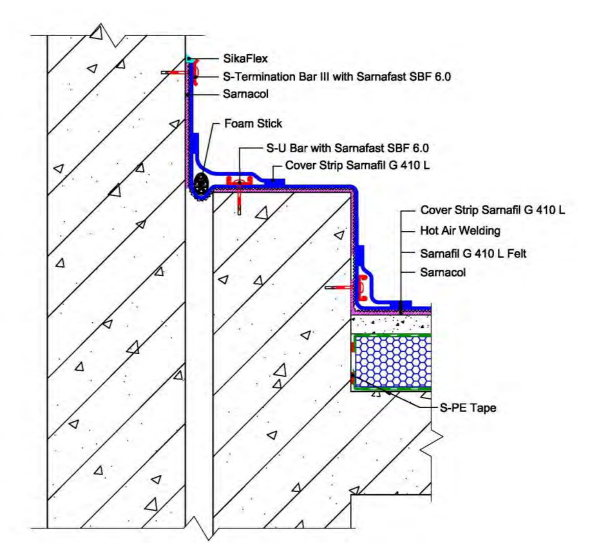
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#### TECHNICAL DRAWING 3.84 Movement Joint – wall to up stand



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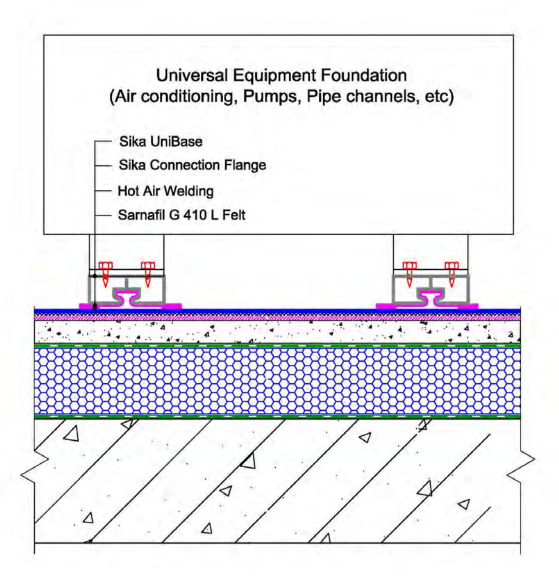
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#### **TECHNICAL DRAWING**

3.91 Foundation – equipment with Sika UniBase



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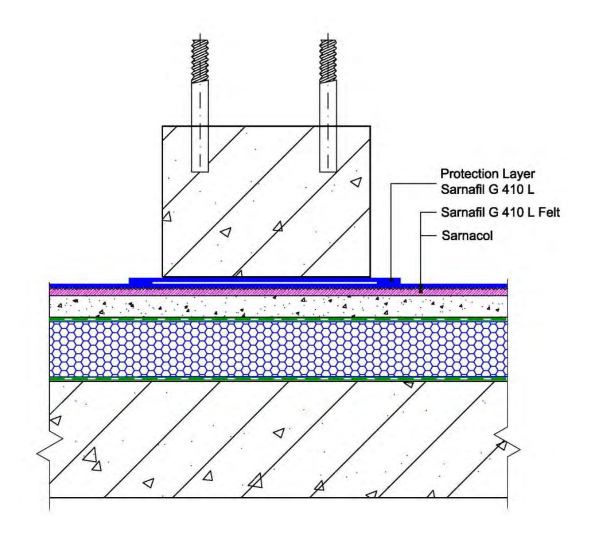
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# TECHNICAL DRAWING

3.92 Foundation – separation layer and concrete block



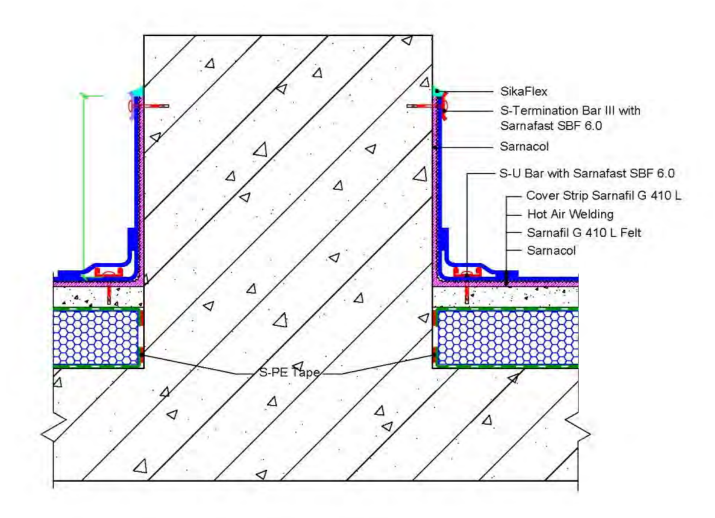
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# TECHNICAL DRAWING 3.93 Foundation – concrete block



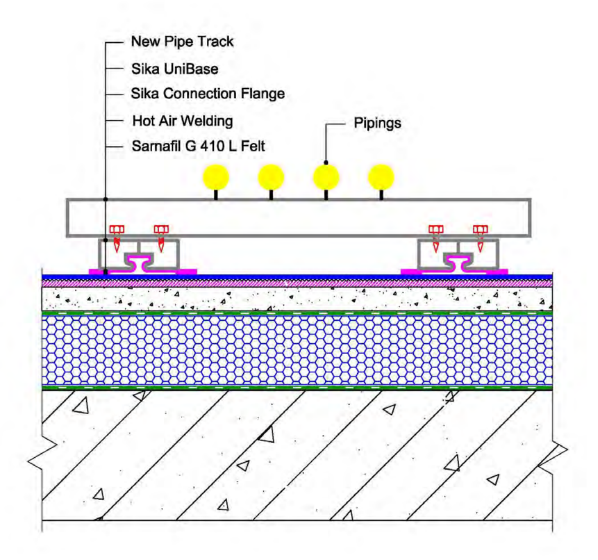
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A SOUTH PERFORMENT

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#### TECHNICAL DRAWING 3.94 Foundation – pipe / cable track with Sika UniBase



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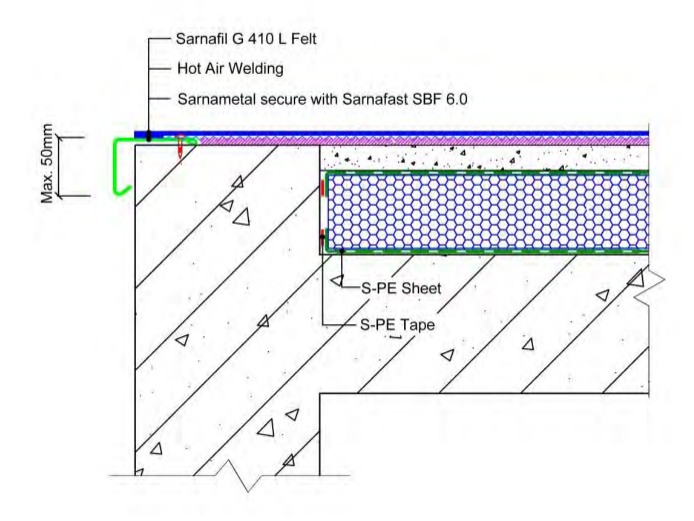
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#### **TECHNICAL DRAWING**

3.101 Cornice – Sarnametal flat (up to 50mm)



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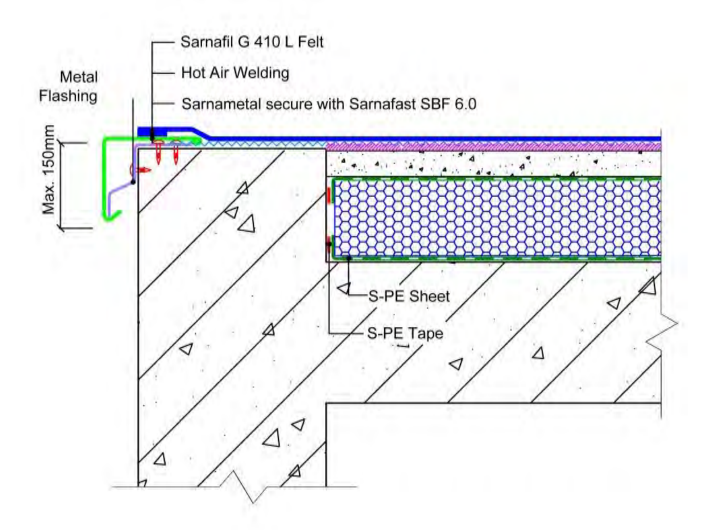
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#### **TECHNICAL DRAWING**

3.102 Cornice – Sarnametal flat (up to 150mm A)



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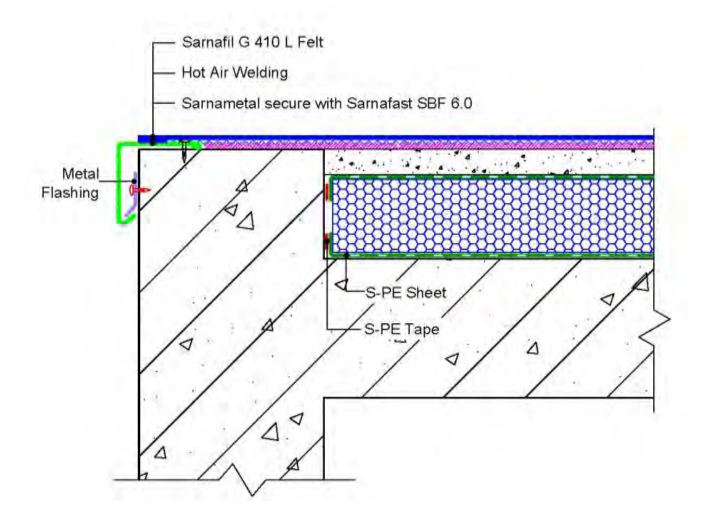
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#### **TECHNICAL DRAWING**

3.103 Cornice – Sarnametal flat (up to 150mm B)



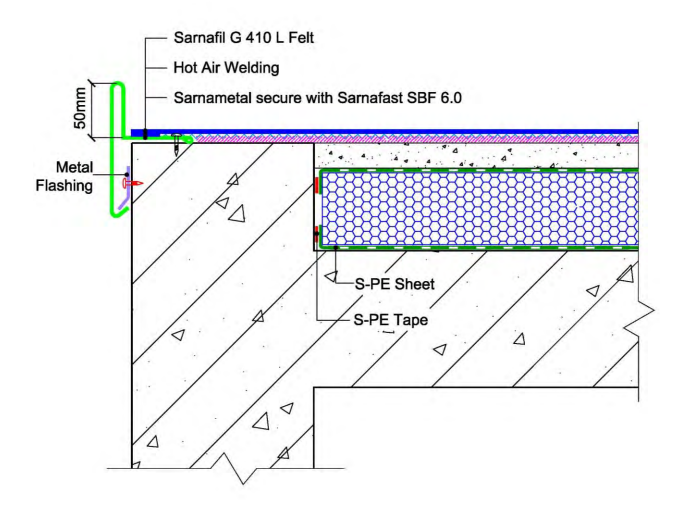
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# TECHNICAL DRAWING 3.104 Cornice – Sarnametal (us upstand)



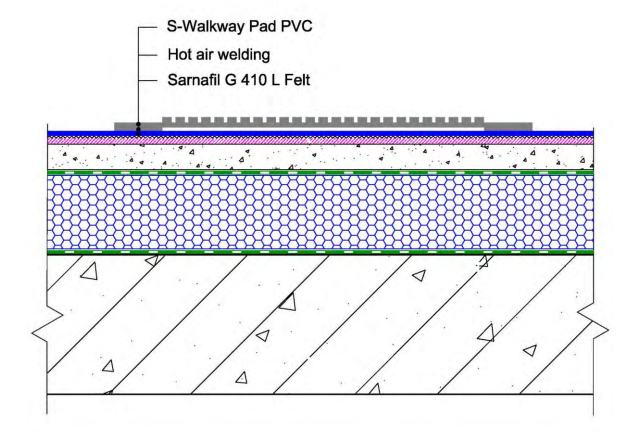
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#### TECHNICAL DRAWING 3.111 Walkway Pad – S-Walkway (PVC)



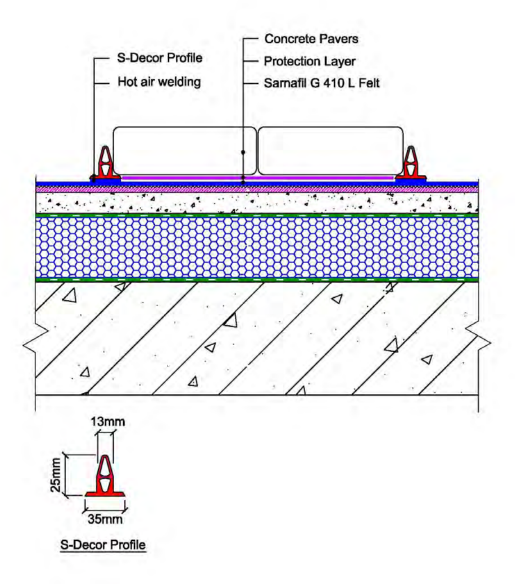
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#### TECHNICAL DRAWING 3.112 Walkway Pad – concrete paver



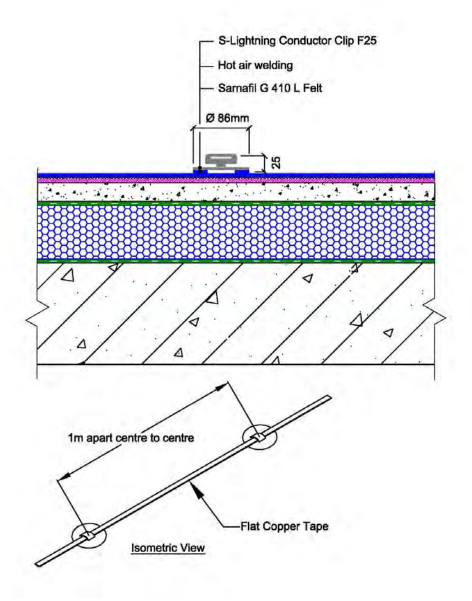
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# TECHNICAL DRAWING 3.113 Lightning Conductor



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#### NOTES

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