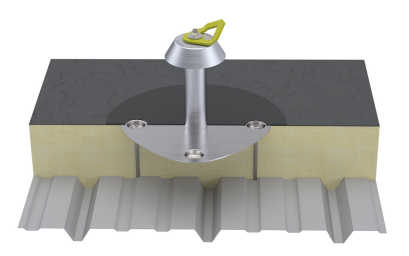
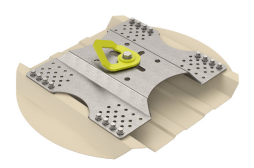
# Anchor point elements

## Special fasteners

SOMAIN has developed and standardised specific interfaces for each type of roof.





**REF: 101761** 

### PAY360 BA

304L stainless steel yellow rotating anchor point with fixation for steel deck. 210-250-275-300-330 mm corrugation centre to centre distances.



**REF: SPÉCIAL** 

### PAY360 KL

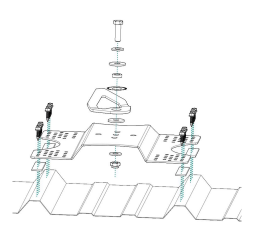
304L stainless steel yellow rotating anchor point with fixing for round standing seam roofs (S5-Z clamp).

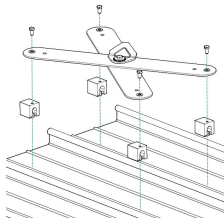


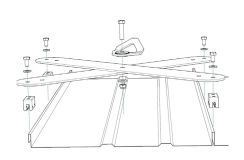
### **REF: SPÉCIAL**

## PAY360 JD

304L stainless steel yellow rotating anchor point with fixing for double-folded standing seam roofs (S5-E clamp).

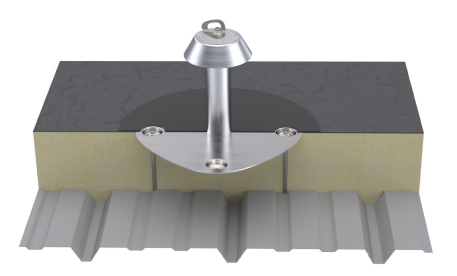






## **Fasteners**

SOMAIN has developed and standardised specific interfaces for each type of roof.





#### **REF: 100751**

304L stainless steel anchoring plate with stainless steel support plate for steel deck. 210-250-275-300-330 mm corrugation centre to centre distances.

Fixing: 12 self-drilling screws provided.

## **REF: 102281**

304L stainless steel anchoring plate with zincplated steel support plate for steel deck.210-250-275-300-330 mm corrugation centre to centre distances..

Fixing: 12 self-drilling screws provided.



**REF: 100752** 

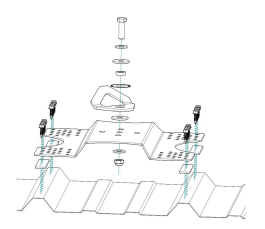
Stainless steel anchor point plate 304L with fixing for round standing seam roofs. Fixing: 4 clamps S5-Z

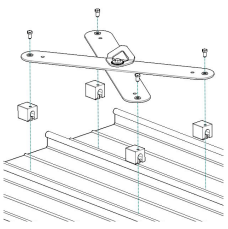


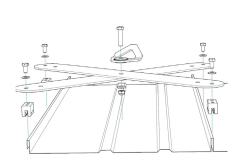
**REF: 100753** 

Stainless steel anchor point plate 304L with fixing for double-folded standing seam roofs.

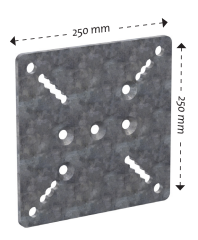
Fixing: 4 clamps S5-E.







## Steel interfaces



**REF: 101748** 

Galvanised steel adjustment plate.

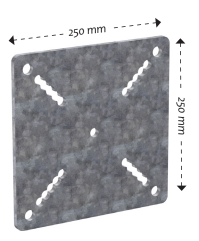
Fixing: 4M12

Centre-to-centre distance: 200 x 200 mm

(fixing light: 100 mm - 200 mm)

Fastening: 185 mm (fixing light: 80 mm - 185

mm)



**REF: 101749** 

Galvanised steel counter plate.

Fixing: 4M12

Centre-to-centre distance: 200 x 200 mm

(fixing light: 100 mm - 200 mm)

Fastening: 185 mm (fixing light: 80 mm - 185

mm)



**REF: SPECIAL** 

Galvanised steel.

Made to measure. Post face fixing, 100mm offset.

## **Fastening**

On metal or wood beams.

## Clamping

On metal beams.

#### On a tube

On metallic round tubes.



The lengths and widths of the elements are sized to be suitable for the supports.

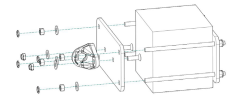


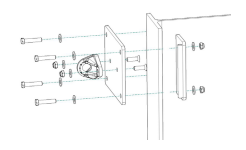
This involves pinching the flanges of the beam using 2 clamping plates.

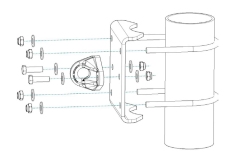
The lengths and widths of the elements are sized to be suitable for the supports.



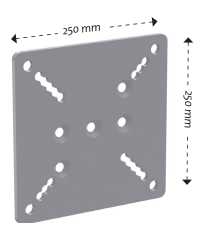
The lengths and widths of the elements are sized to be suitable for the supports.







## Stainless steel interfaces



### **REF: 101748**

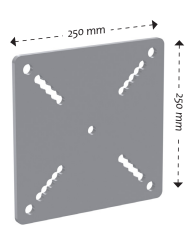
Stainless steel adjustment plate.

Fixing: 4M12

Centre-to-centre distance: 200 x 200 mm

(fixing light: 100 mm - 200 mm)

Fastening: 185 mm (fixing light: 80 mm - 185



#### **REF: 101749**

Stainless steel counter plate.

Fixing: 4M12

Centre-to-centre distance: 200 x 200 mm

(fixing light: 100 mm - 200 mm)

Fastening: 185 mm (fixing light: 80 mm - 185



#### **REF: SPECIAL**

Made to measure. Post face fixing, 100mm offset. Stainless steel.

## **Fastening**

On metal or wood beams.



On metal beams.

#### On a tube

On metallic round tubes.



The lengths and widths of the elements are sized to be suitable for the supports.



This involves pinching the flanges of the beam using 2 clamping plates.

The lengths and widths of the elements are sized to be suitable for the supports.



The lengths and widths of the elements are sized to be suitable for the supports.

