# SPECTRAPLAN STANDING SEAM PROFILE

### **PRODUCT INFORMATION**

Spectraplan TPE Standing Seam Profile is a preformed profile used to simulate a metal standing seam joint. The profile is manufactured from TPE and is hot air welded to the installed Spectraplan Membrane at a layout specified by the client.

Material	TPE
Length	2000mm
Height	30mm
Width	41mm
Colour	Light Grey
<b>Product Number</b>	44441009



### **FEATURES & BENEFITS**

- Cost effective standing seam imitation
- Quick and easy installation
- Attractive roof finish



## **INSTALLATION**

Mark out the position of the standing seam profiles across the completed roof area and pull a string/chalk line to achieve a straight edge.

Tack welds the standing seam profile on to the completed roof to hold into position.

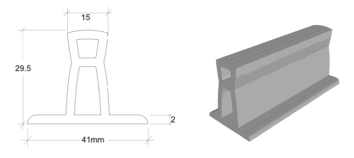
Option 1 – Fully hot air weld each flange of the profile to the roof surface

Option 2 – Tack weld the profile to the roof at 200mm centres along each edge of the profile flange. The tack welds should be staggered.

Allow a 2mm gap between the end of each profile for expansion / drainage.

Option - At the end of the line of profiles install a small section of Spectraplan membrane over the end of the profile by hot air welding to the cut end.

### TECHNICAL SPECIFICATION



### **STORAGE**

Spectraplan Standing Seam Profiles should be kept dry. They should be stored raised off the surface of the roof and covered with a suitable waterproof layer.

#### **FURTHER PRODUCT INFORMATION**

Full product literature, health & safety and technical sheets are available as downloads from our website <a href="https://www.ikopolymeric.com">www.ikopolymeric.com</a> or on request by email <a href="mailto:polymeric.marketing@iko.com">polymeric.marketing@iko.com</a>.