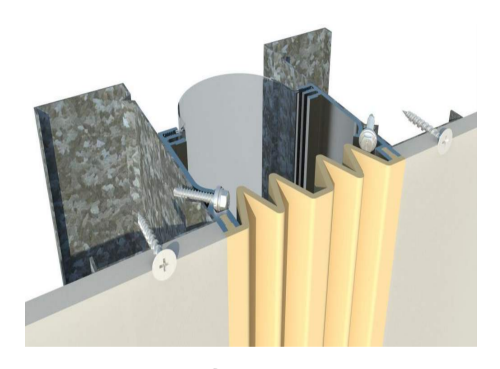
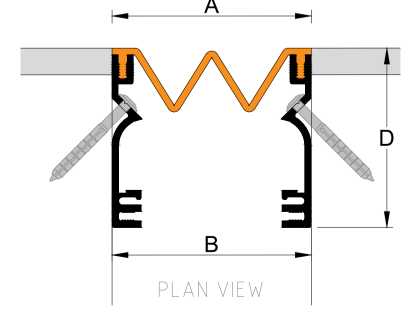
# Vertos S Thermoplastic Seal EJs for Walls

**Vertos S**: Wall to wall expansion joint system uses a combination of extruded-aluminium retainers, and extruded thermoplastic cover. The Vt S has high movement with seismic capability. Can be integrated with most wall finishes. A secondary PVC seal is used for external applications. Vt S spitter-boots can be supplied as an accessory for drainage. Thermoplastic colour options are available, and the system can be adapted for wall-corner use.







Vt S

Previous Model No: UASF







Multi-directiona



# **Performance**

Facade Joint

Santoprene primary seal

Optional secondary waterproof seal

UV stable

Colour range available

# **Standard Length**

4.8m

## Standard Finish

Mill Finish Aluminium

## **Colour Options**

Black Grev

Beige

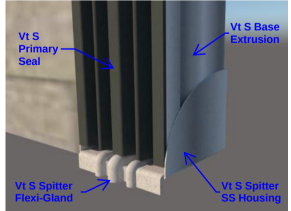
Other colour options available

#### **Options**

Wall/Corner Installation



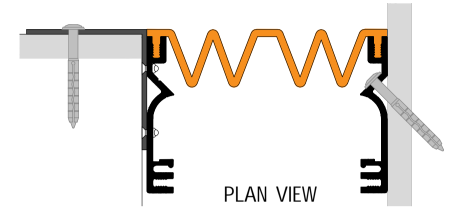
Vt S Spitter for external use:



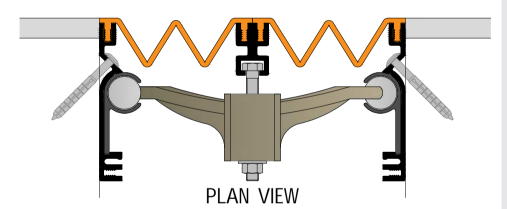
Disclaimer: All design rights reserved. Design and specifications are subject to change without notice. The manufacturer does not accept liability where the material on these pages is misconceived, exploited, or lacks conformity. The intention of this information is to provide a reasonable description of products, procedures and capabilities. Rev.11

# **Vertos S Thermoplastic Seal EJs** for Walls

Wall/Corner Installation:



Large Gap Installation:





Vt S

Previous Model No: UASF







Multi-directional



# **Performance**

Facade Joint

Santoprene primary seal

Optional secondary waterproof seal

Colour range available

# **Standard Length**

4.8m

## Standard Finish

Mill Finish Aluminium

## **Colour Options**

Grey

Other colour options available

### **Options**

Wall/Corner Installation



	A: Se	A: Seal		B: Gap				C: Exposed Width		
Product	Width	Thick	Min.	Mid.	Max.	Mvmt.	Min.	Mid.	Max.	
Vt50S	50	2.5	25	68	110	85	25	68	110	
Vt100S	100	2.5	45	120	210	165	45	138	210	
Vt200S	100x2	2.5	90	240	420	330	90	240	420	
Vt300S	50x2 100x2	2.5	130	385	640	510	130	385	640	
Vt400S	100x4	2.5	180	460	840	660	180	460	840	

**Block Out: 68D** 

Disclaimer: All design rights reserved. Design and specifications are subject to change without notice. The manufacturer does not accept liability where the material on these pages is misconceived, exploited, or lacks conformity. The intention of this information is to provide a reasonable description of products, procedures and capabilities. Rev.11