



### Mechanically Fixed Evalon V Applications

On parapets and upstands over 500mm high, the membrane must be fastened with additional mechanical restraints at maximum vertical intervals of 500mm.

### Fully Bonded Evalon V Applications

On parapets and upstands over 800mm high, the membrane must be fastened with additional mechanical restraints at maximum vertical intervals of 300mm.

### Evalon VSK Applications

On parapets and upstands over 800mm high, the membrane must be fastened with additional mechanical restraints at maximum vertical intervals of 300mm.

#### NOTE:

For applications where Evalon VSK is employed, give careful consideration to the upstand height and exposure levels of the site. If wind uplift forces are a concern, **Evalon VSKA** tapes should be used for upstands and parapets. The Evalon VSKA tapes benefit from a wider welding seam and stronger adhesive.

<b>KEY:</b>	
	UNBACKED EVALON
	EVALON V/VSK
	GENERIC SUBSTRATE

Notes:



**WATERPROOFING**

Description:  
VERTICAL PEEL STOP POSITIONS

This is a standard generic detail and should be used for reference purposes only, and not form part of a specification document.

PRODUCT: ALWITRA  
EVALON V/VSK

Drawing Date:  
JUNE 2021

Scale:  
NTS

Drawing No: EVA STD -3.1B | Rev. 2 | Sheet 1 / 1