

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.

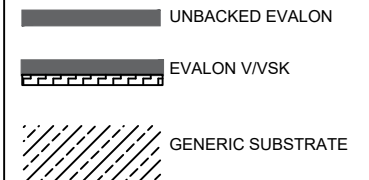
Evalon VSK Applications

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.

KEY:



Notes:



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