

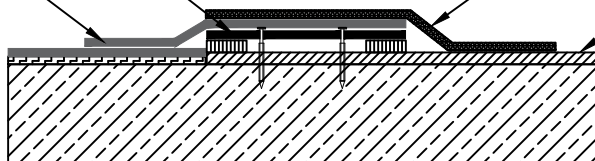
### Connection to Existing Bitumen or Asphalt roof

EVA-METAL FLAT BAR PROFILE, BEDDED IN TWO FULL ROWS OF ICB APPROVED SEALANT AND FIXED IN POSITION WITH ICB APPROVED FASTNERS AT MAX, 300MM STAGGERED CENTERS

UNBACKED EVALON TAPE (MIN 160MM WIDE) WELDED TO THE FLAT BAR PROFILE AND THE EVALON V/VSK FIELD SHEET

SELF ADHESIVE FLASHING TAPE OR TORCH ON FELT, 150MM -200MM WIDE LAID TO MANUFACTURERS INSTRUCTIONS

EXISTING ROOF COVERING (BITUMEN FELT OR ASPHALT)



#### KEY:

UNBACKED EVALON

EVALON V/VSK

GENERIC SUBSTRATE

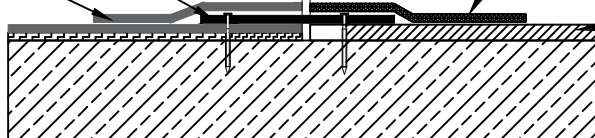
#### Notes:

### Connection to Existing PVC-P Membrane Roof

EVA-METAL FLAT BAR PROFILE (MIN. 100MM WIDE) FIXED IN POSITION WITH ICB APPROVED FASTNERS AT MAX, 300MM STAGGERED CENTERS.

EVALON TAPE (MIN 160MM WIDE) WELDED TO THE FLAT BAR PROFILE AND THE EVALON V/VSK FIELD SHEET

PVC-P MEMBRANE TAPE (MIN100MM WIDE) WELDED TO FLAT BAR PROFILE AND EXISTING PVC MEMBRANE.



Description:  
TYPICAL CONNECTION TO BITUMEN  
ASPHALT PVC-P ROOFS

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 -1.6	Rev. 2	Sheet 1 / 1
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