



Notes: Alwitra WA1 'Complete' Profile (or WA150) to be installed in accordance with ICB Ltd's written Instructions. This Profile is to be used where the membrane is to be protected from mechanical damage, such as Patios, Balconies, Car Parks or Roof Gardens.

¹ To avoid thermal bridging the upstand must be insulated to achieve a min. thermal resistance ('R' value) = $0.75\text{m}^2\text{K/W}$ This can be achieved by use of insulation as shown above or by other methods (eg. thermal insulation blocks)¹

KEY:
UNBACKED EVALON
EVALON V/VSK
EVATHERM INSULATION LAYER
AVCL
GENERIC SUBSTRATE

Notes:



Description:
WA1 AND WA150 SKIRTING PROFILE

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 -3.12	Rev. 2	Sheet 1 / 1
---------------------------	--------	-------------