

LVT/LVS STRIP

PROFILED RIGID STEEL TERMINATION STRIP FOR WATERPROOFING

DESCRIPTION

LVT/LVS Strips are profiled rigid steel termination strips used for the termination of sheet and fluid applied waterproofing systems.

LVS strip is available with an active bentonite sealing strip bonded to one side for effective termination of waterproofing systems, while LVT strip does not have the additional active bentonite layer.

APPLICATIONS

LVT/LVS Strips are used for ground level termination of active CETCO waterproofing systems such as Voltex, Voltex DS, Ultraseal XP, CoreFlex XP and Swelltite.

LVS Strips are used for the termination of passive waterproofing systems such as Cetbit 300 and Volveal 600.

INSTALLATION

LVT/LVS Strips should be secured in place in a straight line with washer-headed fasteners shot-fired at 300 mm centres. Cut LVS/LVT Strip to suit at changes of direction, i.e. – internal / external corners. Where continuity of active termination sealing is required, seal any small gaps between LVT/LVS Strips with CETSEAL.

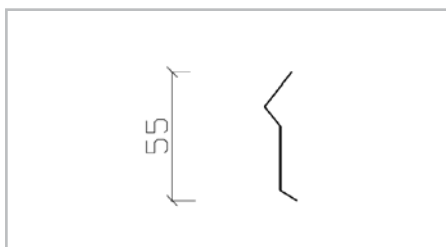
A tooled CETSEAL bead can also be applied along the top edge of the LVT/LVS Strip where required.

COVERAGE

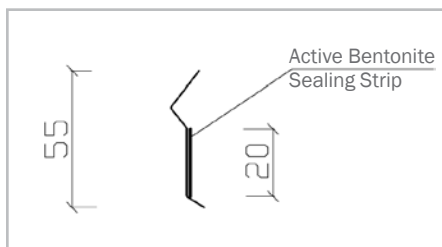
1 linear metre of LVT/LVS Strip will cover 1 metre run of waterproofing.

PACKAGING

LVT/LVS Strips are available in 55 mm wide x 2,35 m long strips with a nominal thickness of 1,2 mm; 10 strips per box.



LVT Strip



LVS Strip