

VAPOZINC UNDERLAY

WINDOW CILL COPING

PERFORATED INSECT MESH

CONTINUOUS CLIP

TYVEK FIRE KERB

BRACKET AND RAIL

(POSSIBLE BREATHER LAYER)

PROFIED METAL DECK
(Laid vertically as air gap)

ANGLE SEAM

AIR TIGHT SEAL

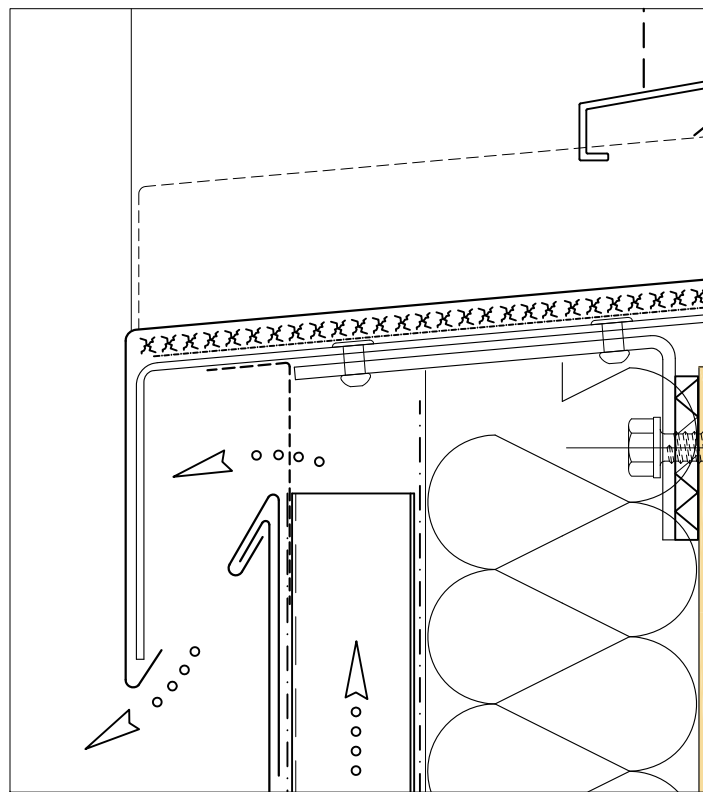
GALV STEEL
SUPPORT ANGLE

MINERAL WOOL
(ROCKWOOL)

MINERAL WOOL (ROCKWOOL)

STEEL RAFTERS

VAPOUR BARRIER



ALTERNATIVE



WINDOW CILL DETAIL

HORIZONTAL ANGLE SEAM NON-COMBUSTIBLE BUILD-UP (Vertically Orientated Profied Deck)	Title	Scale
		1:2
		Size A3
HAS - NC - VD - 22	Detail-Nr.	Drawn W.G.M.
		Date 25.09.20

The detail describes an optional design in standard cases based on a European climate. Any user of this document is responsible to verify the feasibility of the solution with respect to the specific local situation and conditions. Using the documents provided by RHEINZINK is a service, which excludes liability for damages or claims of any kind. Contingent liability for malice or gross negligence is unaffected.

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AS PROPOSED