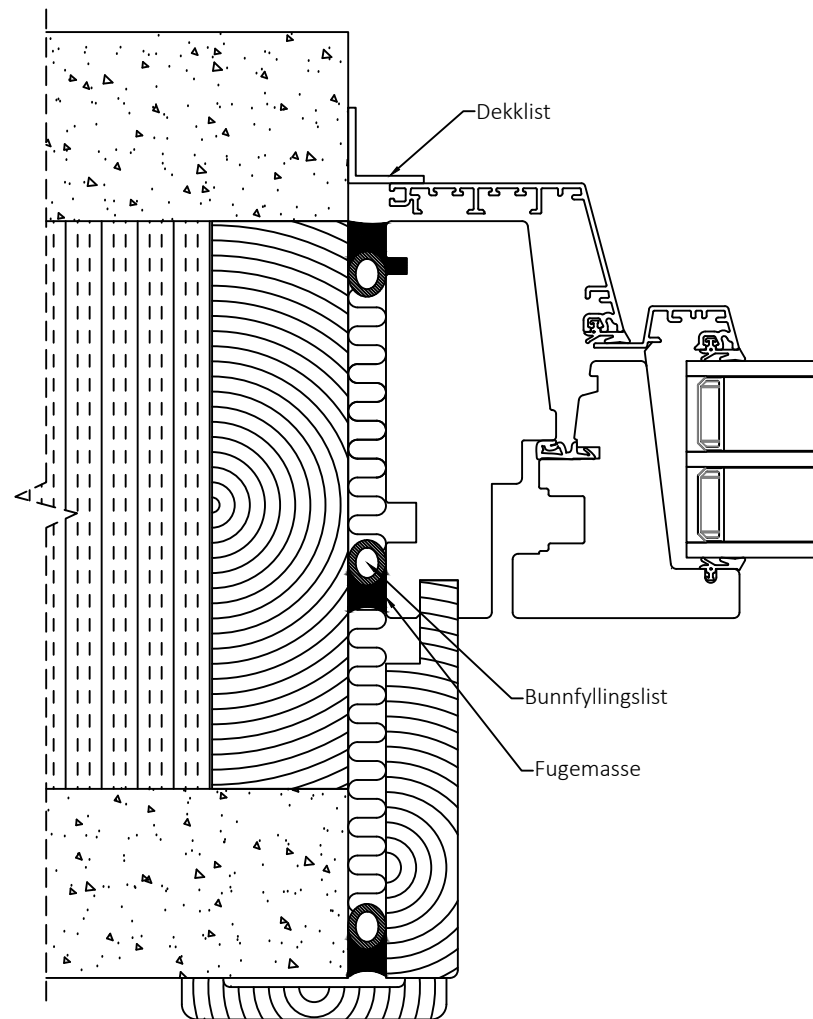


Date.	Design.	Approved.	Ver. no.	Rev. date.	Scale.	Tolerance. ±0,2mm. Any different are defined at drawing	Drawing no.
19.4.2024	KS	-	2	7.11.2025	1:2		Installation Concrete wall V2

Natre Edge Innadslående tre/alu (tverrsnitt over)
Prinsippskisse montering i betongvegg



Natre Vinduer AS
Engenvein 1
2827 HUNNDALEN
NORWAY

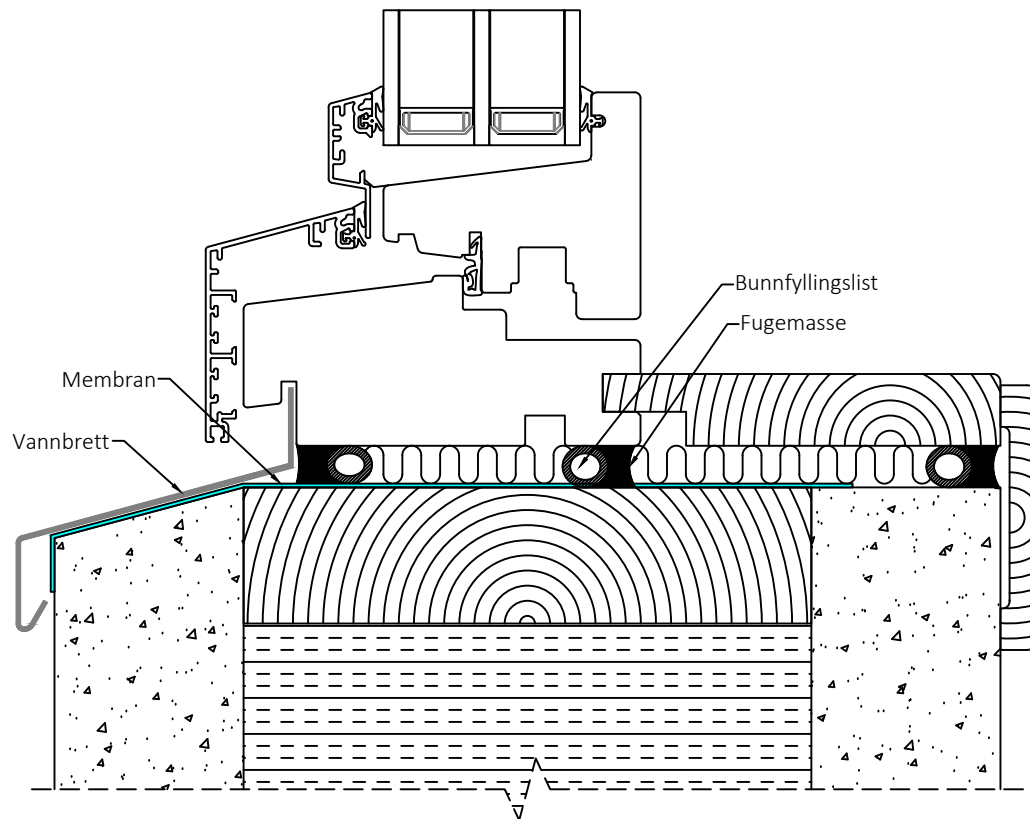


Date. 19.4.2024	Design. KS	Approved. -	Ver. no. 2	Rev. date. 7.11.2025	Scale. 1:2	Tolerance. $\pm 0,2\text{mm}$. Any different are defined at drawing	Drawing no. Installation Concrete wall V2
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Natre Edge Innadslående tre/alu (tverrsnitt side)
Prinsippskisse montering i betongvegg



Natre Vinduer AS
Engenvein 1
2827 HUNNDALEN
NORWAY



Date.	Design.	Approved.	Ver. no.	Rev. date.	Scale.	Tolerance. ±0,2mm. Any different are defined at drawing	Drawing no.
19.4.2024	KS	-	2	7.11.2025	1:2		Installation Concrete wall V2

Natre Edge Innadslående tre/alu (tverrsnitt under)
Prinsippskisse montering i betongvegg

natre
VINDUER

Natre Vinduer AS
Engenvein 1
2827 HUNNDALEN
NORWAY