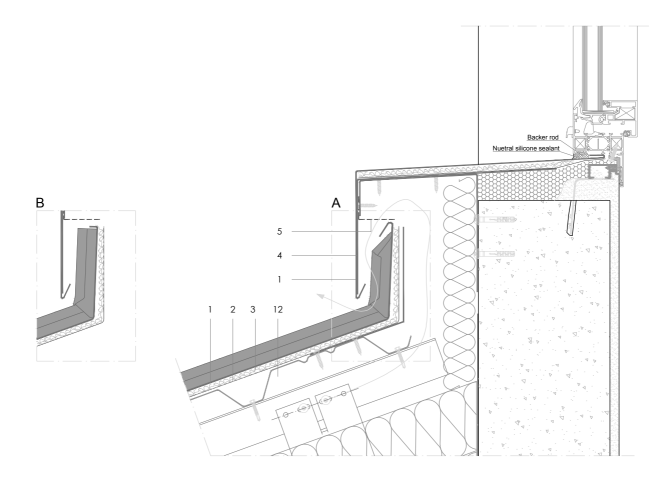


## DLSS MD 6.1.01 Vented abutment (under window).



## Scale 1/5

## Notes:

- Upstand formed using Pinched seam upstand DLSS 1.2.2.03a. . Alternative: DLSS 1.2.2.03b.
- 'A' shows top of upstand closed for extra weatherability and is recommended for very exposed roofs.
- 'B' shows typical upstand.
- Use zinc compatible sealant consult elZinc for more details.
- Outline structural details are given for indicative purposes only. •
- Consult window manufacturer for correct installation details. Window • section courtesy of Technal.

All dimensions are indicative unless specified on the drawing Sheet thickness may be exaggerated for clarity

- 1. elZinc® cladding
- 2. Membrane
- 3. Structural underlay
- 4. Folded galvanised steel profiles
- 5. elZinc® perforated sheet
- 6. elZinc® retention profile
- 7. Insulation
- 8. elZinc® hung gutter
- 9. Gutter clip
- 10. Gutter bracket
- 11. elZinc® clip
- 12. Trapezoidal steel deck

Sistema de Gestión de Calidad Certificado nº 12 100 42 851 TMS

The information contained in this document-drawing- has a purely informative function and been elaborated with the intention of assisting building professionals in regard to the installation of eIZ/nob cladding systems. It is the response the architect, building contractor and installer in any case to ensure the validity of the specific details employed on et project. Asia-eIZ/nob rejects any responsibility due to direct or indirect damage that may arise from the use of the information contained in this document.

All rights re rved with regard to this document. Non authorised use will be pro

elZinc® Tel. +34 985 676 000 Fax. +34 985 692 000 www.elzinc.es

Asturiana de Laminados S.A. Pol. Ind. de Villallana, Parcela 1 33695 Pola de Lena, Asturias, Spain elzinc@aslazinc.com