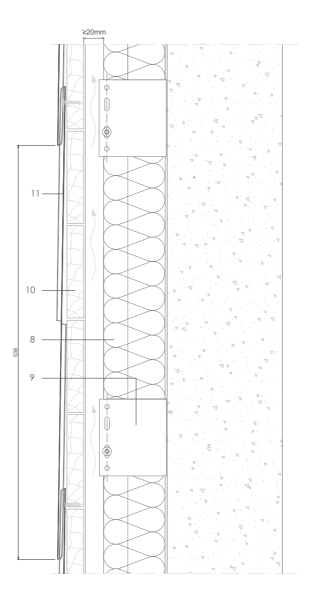


#### T D 1.1.04 Vertical section.



# Scale 1/5

# Notes:

- Consult local or national regulations to size the ventilation gap. .
- The supporting structure is shown as wooden battens on generic 'U' . brackets with low density insulation between battens. Other supporting systems are possible.
- If high density insulation is used the batterns must be fixed entirely in front of the insulation.

- All dimensions are indicative unless specified on the drawing Sheet thickness may be exaggerated for clarity
- 1. elZinc® cladding
- 2. Membrane
- 3. Structural underlay
- Folded galvanised steel profiles 4.
- 5. elZinc® perforated sheet 6. elZinc® retention profile
- Insulation 7.
- Wooden batten 8.
- 9. Wall bracket
- 10. Substrate
- 11. elZinc® Diamond Tile

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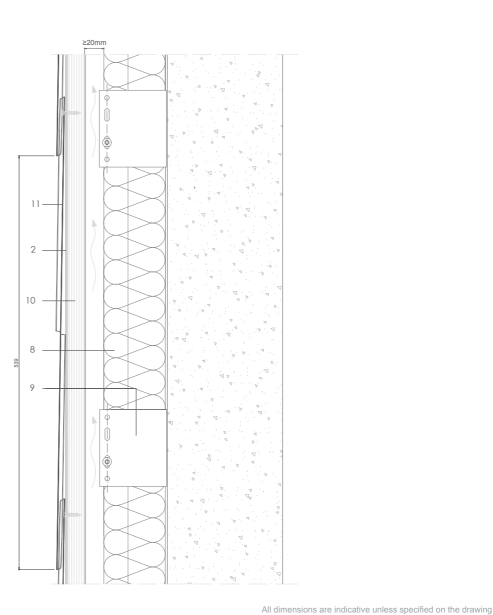
Tel. +34 984 116 332 Fax. +34 985 493 202 www.elzinc.es

elZinc® Asturiana de Laminados S.A. Pol. Ind. de Olloniego, Parcela C1 33660 Olloniego Asturias, Spain elzinc@aslazinc.com



# Traditional systems - Diamond Tile

T D 1.1.04 Vertical section.



## Scale 1/4

## Notes:

- Consult local or national regulations to size the ventilation gap.
- The supporting structure is shown as wooden battens on generic 'U' brackets with low density insulation between battens. Other supporting systems are possible.
- If high density insulation is used the batterns must be fixed entirely in front of the insulation.

- 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. Wooden batten
- 9. Wall bracket
- 10. Substrate
- 11. elZinc® Diamond Tile

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el∠INC® Tel. +34 984 116 332 Fax. +34 985 493 202 www.elzinc.es

elZinc® Asturiana de Laminados S.A. 4 116 332 Pol. Ind. de Olloniego, Parcela C1 33660 Olloniego Asturias, Spain es elzinc@aslazinc.com

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