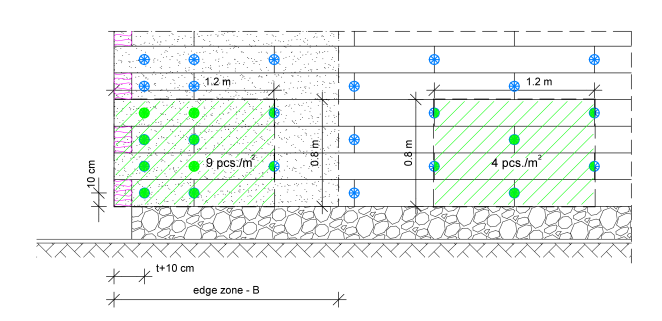


ATLAS Sp. z o.o., 91-421 Łódź, ul. Jana Kilińskiego 2, Poland www.atlas.com.pl, e-mail: export@atlas.com.pl tel. +48 42 631 88 00



## Calculation of the edge zone width

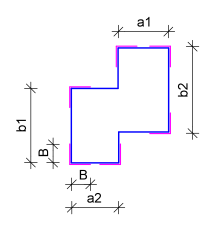
The width of the edge zone is equal to 1/8 of the length of the shortest external convex wall, but not less than 1.0m and not more than 2.0m, then:

 $B = \frac{1}{8}$  min(a1, a2, b1,b2) and 1.0 < B < 2.0 m

t - lamella mineral wool board thickness

## Attention:

The number of anchors depends on the wind load and should result from the specialist calculation carried out for every building.



**No. 1.2.3** EWI system made with lamella mineral wool panels insulation slabs layout and fasteners' fixing pattern - example