

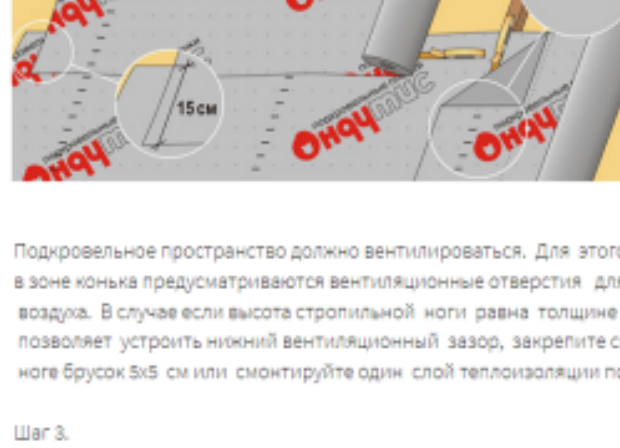
**Монтаж ондутина А100 на скатных крышиах**



A close-up photograph showing a metal mesh surface with several red, rectangular strips attached to it. These strips are likely insecticide-treated materials used for pest control.

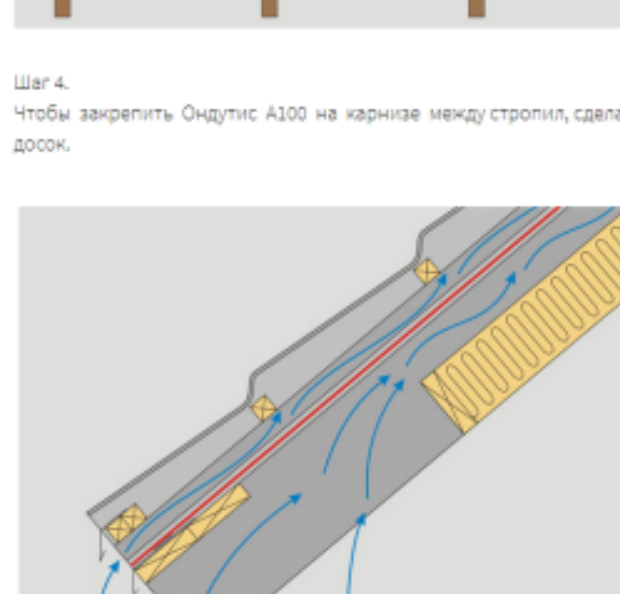
The diagram illustrates a cross-section of a roof. It features a yellow triangular gable end at the top right. The roof deck is shown as grey rectangular panels. A thick layer of grey insulation is applied horizontally across the roof deck. Red diagonal hatching indicates vertical insulation panels, which are visible along the eaves and under the gable. A small white window is positioned in the gable area.

War 2

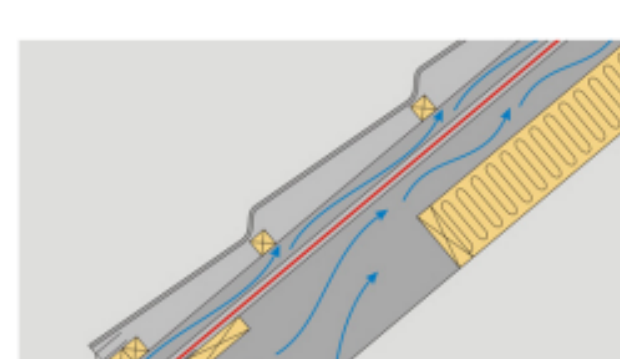


A diagram illustrating a geological intrusion. Three vertical brown veins of rock are shown intruding upwards through a grey rock layer into a yellow rock layer. The veins are thick and irregular, suggesting they are veins of mineral-rich magma.

2

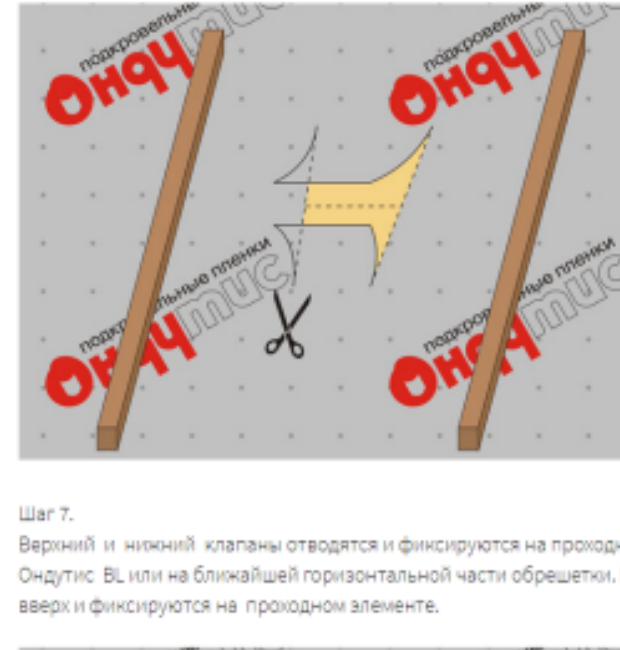


Шаг 5.  
Нижняя кромка Ондутис A100 закрепляется на капельнике вдоль крайней доски настила лентой Ондутис BL. На кровлях с водосточной трубами желоб расположен выше капельника, с зазором для свободного доступа воздуха под кровлю. Запрещается



1

**Шаг 6.**  
Тщательно изолируйте пересечения материала с проходными материалами (печными трубами, вентиляционными коробами и т.п.). В месте пересечения в пленке делается



1

A schematic diagram of a two-stage compression system. It shows a vertical cylinder divided into two sections by a piston. The top section is labeled "Stage 1" and the bottom section is labeled "Stage 2". A large orange arrow on the left indicates air entering from the bottom and moving upwards through both stages. A smaller orange arrow on the right indicates air exiting from the top. The cylinder is mounted on a base with a fan-like pattern.

