

## The main stages of roofing installation



Roof installation is one of the most important moments in the process of house construction. During this process it is very important to follow the technology and rules, the violation of which can lead to trouble: heat loss, leakage or even warp and destruction of the entire roof frame. To the roof must perform its protective functions. In order to achieve this it must be properly constructed. Let's consider the stages of roof installation proposed by the specialists from Toronto company.

The stages of construction of the roof differ according to a particular roofing material that is used in every particular situation. First of all, of course, it is necessary to choose the material from which the roof will be constructed. Today, many home improvement stores offer modern materials for roofs: roof tiles of metal, ceramic, clay, bitumen and oil shale. Naturally, each option has its advantages over the other, but



because of the specific properties of some of them the roofing installation can cause serious difficulties. That is why, choosing the right material it is necessary to understand all its qualities, to decide whether it will suit your situation. The specialists from Toronto roofing company advise to take into account the complexity of replacement of this material. First of all, when choosing the roofing materials it is necessary to look for its aesthetic qualities, although it is also important to take into account its weight. For example,

natural ceramic tiles can weigh up to 60 kg per square meter and, of course, it is hardly suitable for light and prefabricated buildings. Planks and boards that are used for roof installation must be free of defects: cracks and chips, with a moisture content not exceeding 15%. It's wise to treat them with the refractory material and antifungal agents.

A roof should be installed especially carefully, paying attention to adequate ventilation and sealing through joints. In order to ensure the successfully resistance of roof to winds and weather conditions it is necessary to fasten beams. It is desirable to take care of this at the stage of masonry walls. To do this, starting from the top of the 4th series of masonry between the bricks (blocks), lay a thick wire. Call it - rod, it should be kept apart by a distance of one meter.



In case you don't want to perform the replacement of your roof very soon after the installation, you must take care of its structural strength. Experts from Toronto and Windsor company advise to fasten the roofing elements with special bolts to ensure its durability.

Windsor specialist advise not to economize on building materials. Choose perhaps more expensive but reliable options. Serious approach to the selection of materials for roofing replacement and installation is the best way to ensure covering long life service. Pay attention to their integrity and quality.

Dasha Tokareva for [Empireroofingcorporation.com](http://Empireroofingcorporation.com) flat roofing replacement and installation in Toronto and Windsor.

[Home Page](#)