

Modern technologies in building

Now, modern technologies allow the building of residential houses and commercial buildings use faster than pace. Before the erection of a high building occupied by 3-4 years, but now the process of building reduced to a minimum - a multi-storey building erected for a maximum of eighteen months. Gives precedence to the economy - to finance such a costly process without bank loans is stubborn. A borrowed funds must be upheld, that means, you have to pay interest for the use of money. That's why the builders are working in the heat, and cold, rainfall and frost, trying to build as promptly as possible. And that weather conditions do not affect the quality of buildings erected, is eager to reduce their effect. For instance, the construction site closed on all sides by an [awnings](#). In progressive building tents used everywhere. Most of their main point is the protection of assets under construction and their parts from dampen, snow and other precipitation. To these sediments did not affect the performance of work, awnings surround the building under building on all sides. For many of us, work is also important to comply with the special temperature conditions - for instance, for many kinds of interior works. Hence, today's tents can serve as a thermos flask, maintaining the compulsory temperature. Previously tents used for these purposes in the main. Now [tents production](#) is impossible without the latest development of chemical industry. Modern tents, usually made of thin plastic strings, which then covered the top laminating film. Due to the strength of polyethylene, these tents can withstand temperatures from -40oC to +70 oC. And thanks to its high suppleness it is not afraid of wind. Likewise, the production of dismantling operations, a large amount of construction debris and dust. To this dust does not cross the boundaries of the facility, used [facade mesh](#). Moreover, such a mesh gives a neat appearance and protects building from prying eyes. Such nets, mostly unobtrusive shades of green and blue colors, become a mark of any building project. Well, if the grid is gone, then - construction or reconstruction of moving toward finishing point. And soon our city will have another building, which we hope will garnish it to their architectural solution.

About the Author

Now, modern technologies allow the building of residential houses and profit-making buildings use faster than pace.

Source: <http://>