



VIDEO TUTORIAL

How to roll out a roll of fiberglass rebar?

Fiberglass armature has a shape memory effect, given that it is produced in strict compliance with technological processes, so it will take its original shape when unrolled.

To roll out a roll, you need: **2 people, work clothes, work gloves, safety glasses, at least 3 m wide, free area.**

1.

It takes **2 people** to roll out the roll.



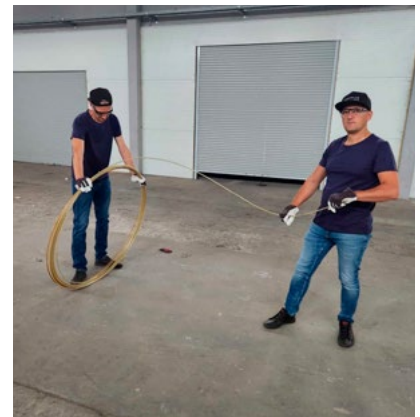
2.

One person holds the roll by **pressing down on the outer free end** of the thread with his foot. The second - remove the fasteners.



3.

One person continues to hold the roll firmly, the other - **holding the free inner end**, rolls out the roll as it moves away through the free space.



[Watch the entire process in the video tutorial >](#)

In the process of rolling out the roll, it is important not to allow it to unroll arbitrarily.

If you do have to unroll the roll yourself, provide yourself with a device to secure one end of the roll.

You can make a special construction for unwinding the roll. It is a cross-shaped base with angles embedded in the edges. The roll is placed inside the structure and when unrolled, individual sectors are gradually released. This way, the unwinding process will be safe.

Lengthening of the composite rebar is provided with a steel or concrete cutting wheel.



The manufacturer shall not be liable for any damage of injury caused by failure to follow the instruction of unrolling a roll of fiberglass rebar.