

# Who would have thought that the production process of the familiar familiar string was complicated and such a feat

A familiar string, items that we still use every day to tie and pack goods. Its presence is considered by everyone to be obvious, but most people don't know how the string is produced.

A familiar string, items that we still use every day to tie and pack goods. Its presence is considered by everyone to be obvious, but most people don't know how the string is produced.

Try thinking and making inferences before watching the video of the rubber band production process below. Surely you will be 'stunned' about its complexity and feats.

The rubber, after being softened with heat and kneaded into a pile like kneading dough, will be put into a rolling machine to form thin rubber slices. The workers will cut and bundle the rubber into bundles and put it in a roll together with sulfur and some chemicals to make the rubber stronger and more supple.



Then, the rubber is very thin and rolled into small bundles to fit into the mold making machine. Each rubber roll is dyed and formed into very long, hollow rubber tubes. After being cooled with water, the rubber tube is inserted into an aluminum mold with a radius of a regular rubber band and then steamed at high temperature.

After the steaming process is finished, the rubber is taken away 'washed and dried' and then put into the cutter to create rubber bands with uniform cross section.

For 1 hour, the machine cut half a million rubber bands.

See more:

1. Discover the history and exciting production process of toilet paper
2. Check the process of frying instant noodles in the factory
3. No one expected the wheel to be made so complicated
4. You need 3 minutes to have a hot bowl of shrimp noodles but the manufacturer needs 12 complex stages to create it

You finished reading the article "**Who would have thought that the production process of the familiar familiar string was complicated and such a feat**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.