

## Commercial offer Wooden houses



The profiled beam is a modern and technological material used for the construction of houses, baths and small architects' forms.

Advantages of profiled chamber drying bar:

- Drying the drying chambers in a soft mode allows to reduce the time of shrinkage and shrinkage;
- Gouging the beam at high speeds in combination with a low feed rate, allows to achieve at the exit of a smooth planed surface, additional wall finishing is not required;
- Manufacture of corner cuts in the factory will ensure minimal gaps in corners and absence of blowing and freezing of corners;
- Massive wood is a "natural climate control" and regulates the humidity in house, massive profiled beam eco-friendly (not contain glue);
- Availability the price compared to the glued beam below by 40%, the useful construction volume is larger than that of logs or manual cutting.



As raw materials we use Angarsk pine, Siberian larch and Altai cedar, which grow in the Krasnoyarsk Territory, the Irkutsk Region and the Altai Republic.

We have experienced builders, architects, engineers and workers. Our company performs a full range of design and construction and installation works.

We invite to cooperation construction companies looking for a reliable supplier and wishing to develop wooden housing construction in their region. The quality of our products and our reverent attitude to the work will not disappoint you!

You can see the photos of our products in our instagram - <a href="https://www.instagram.com/tdsibles.ru/">https://www.instagram.com/tdsibles.ru/</a>, the video about us - on our youtube channel -

https://www.youtube.com/channel/UCINtcwcOjBgseCjut5wKqow.

By calling us at +7 (3852) 533-531, you will receive an answer to any question interesting you regarding our products and the services we provide.

Limited liability company "Sibles"
658080 Novoaktaysk, Promploshadka str, 13a
+7 (3852) 533-531; +7 (38532) 5-36-33; info@tdsibles.ru; www.tdsibles.ru
Export manager – Anton Kuzntesov +79039121754