1. Houses and bath houses from cylindered log
2. House made from log or timber?
3. Advantages of houses made from cylindered log
4. Framed bath houses from Krasnoyarsk
5. Traditions of Russian bath
6. Prices of bath houses made from timber
7. To buy framing in Krasnoyarsk
8. To what you should pay attention before buying framing?
9. Country houses of new generation
10. Log houses in Krasnoyarsk

11) Wooden houses: houses on a turn-key basis in Krasnoyarsk, features of wooden houses building

12) Building of wooden houses In Krasnoyarsk and its regions. Advantages of “Wooden houses of Siberia” company. Designing of wooden houses in Krasnoyarsk.

13) Hand-made houses and bath houses

14) Houses and bath houses made of timber

15) Why we want you to choose us:

16) Do you need to build a house or bath house?

17) Leave your application and our experts will contact you.

18) Krasnoyarsk 2-nd Bryanskaya st. 47a

19) Houses and bath houses made from cylindered log are very popular in country building, they look very beautiful, prestigious and ecological.

20) Log houses are real Russian houses. Hand-made houses and bath houses are very popular in Russia, Finland and many other countries.

21) Log houses and bath houses are great choice for those who want flat walls and further simplicity of decoration.

22) Building of wooden houses in Krasnoyarsk and its regions.

**SPECIAL OFFER FOR BUSINESS! We sell ready framing from larch tree for building hotel, restaurant or cafe! You can learn details <<HERE>>**

Our “Wooden houses of Siberia” company builds houses and bath houses more than 10 years not only on Krasnoyarsk market but also abroad.

Not very big amount of companies in Krasnoyarsk can offer you wooden house on a turn-key.

Although building of wooden houses was developed in Russia in IX-X centuries, with development of stone and brick building most of secrets which masters and builders used to keep were lost.

Modern companies which build wooden houses in Krasnoyarsk and all over Russia have to recover the secrets for houses to serve their owners not only for decades but for centuries, like it was before.

**Our main specializations:**

* **PRODUCTION AND SELLING CYLINDERED LOG FROM ANGARA PINE AND LARCH TREE FROM 6800 RUB FOR M3 (WE WORK WITH ALL REGIONS OF RUSSIA, YOUR ORDER WILL BE BROUGHT BY EUROTRUCKS)**
* **SELLING OF FRAMING FROM CYLINDERED LOG WITH DELIVERY FROM 52000 RUB FOR A FRAMING, AND FROM TIMBER ALSO.**
* **BUILDING OF HOUSES AND BATH HOUSES.**
* **DESIGNING OF WOODEN HOUSES AND BATH HOUSES FROM 150 RUB FOR M2 OF FLOOR AREA.**

**Advantages of choosing our company “Wooden houses of**

**Siberia”.**

**So, why our customers and partners order framings and building houses and bath houses from our company “Wooden houses of Siberia?”**

* Building of wooden houses in Krasnoyarsk is the main specialization of our company. Building of wooden houses from cylindered log, usual or carved log and also log houses and bath houses – this is what we do professionally.
* Quality of production of Russian wood-processing equipment is in a poor state of repair. That’s why our company produce cylindered log for building wooden houses in Krasnoyarsk only using the most modern and import equipment. Quality of resulting product is able to satisfy the most pretentious customer.
* Wooden houses in Krasnoyarsk and all over Russia are made only of north wood by company “Wooden houses of Siberia” (**Angara pine and larch tree**). The difference of this wood from other is that it has incredible density and strength, it causes its high value.
* Our company tries to produce framing from winter woods. Besides, we always have reserves of materials, it lets us start building houses in any season.
* Our company has **a big experience of delivering small, big, and also huge supply of cylindered log to the various regions of Russia**, and also to CIS countries and non-CIS countries.
* “Wooden houses of Siberia” company will help you to develop your project of building a bath house made of timber or a wooden house from cylindered log in the shortest time or you can get something from amount of already implemented projects.

**Wooden houses in Krasnoyarsk from “Wooden houses Of Siberia” company- it is fast and effective.**

23. Framings from chopped log are available in Krasnoyarsk from 52000 rub for a 3\*4 framing.

24. 9\*10 house from cylindered log 280mm and 2 floors for 968000 rub.

25. I want to build a house.

26. To order calculation of price.

27. I want to build a bath house.

28. I want to buy a framing

29. To buy framing from 48000 rub from chopped log

30. We provide projecting of wooden house services, from 5000rub for a project.

31. Prices for building

32. **Log house or house from timber?**

Prices for houses from cylindered log which are a little higher than prices for houses from cylindered timber are usually in great demand in Krasnoyarsk. This is due to the beauty of house or bath house which are built using framings from cylindered log.

If you don’t know which variant to choose, we will tell you about these materials:

* Framings from cylindered log are subject to shrinkage as well as houses from cylindered log in Krasnoyarsk. That’s why after building is over it is recommended to wait one year before decorating inside the house.But there is an opinion which says that houses from cylindered timber take their final form and shape faster.
* Houses made of timber crack less if to compare with houses made of cylindered log. You can learn the prices in details from “Wooden houses of Siberia” company in Krasnoyarsk.
* Timber houses are warmer than log houses.
* As timber is a light material, building a house from it takes less resources, for example there is no need to lay solid foundation or to strengthen walls.
* Yet, framing from cylindered log doesn’t need any decoration outside. The price is comparable with high quality of used materials by our company. In reverse, a house made of timber needs shingling or lining, what directly increases the final house price.

**Wooden houses for any taste**

Every person has his own picture of country house or bath house in his mind. Somebody needs, for example, real Russian bath house which looks properly and beneficially influences to an organism, making it healthier and younger. In this case houses from cylindered log would be perfect variant. All prices for building bath houses are given on our site. You can buy ready framing of bath house. For other people the main thing could be financial benefit, they would prefer private house made of timber. Third ones, in reverse, could wish to build on their land some cabin from fairytale. Framing from cylindered log, whose price is a little higher than houses from timber price, will help you to recover the dream of your childhood. “Wooden houses of Siberia” company has been building wooden structures for more than 10 years. The company offers you houses and bath houses from cylindered log, whose prices are optimal to the high quality of work and materials.

33. **Houses from timber in Krasnoyarsk**

“Wooden houses of Siberia” company offers you building houses from timber in Krasnoyarsk. Not expensive houses on turn-key from timber – it is great alternative to the hand-made houses from a whole log. They save all useful wood properties, but still they are much cheaper for a customer.

We have been working on wood building market more than 10 years. Building houses made of timber in Krasnoyarsk we follow these principles of work:

* Quality – house made of timber from our company is built of north wood.
* Safety – building houses made of timber from our company in Krasnoyarsk is strictly controlled on each stage of the work.
* Our own equipment lets us sell houses on turn-key made of timber for not expensive price.
* Having highly qualified crew lets us build a house made of timber in the shortest time.
* Affordable price of house made of timber will pleasantly surprise you.

**Why are houses made of timber so good?**

Wooden houses included house made of timber in Krasnoyarsk or in any other city – it causes health for the whole family. Advantages of such houses are:

* Fast building
* Houses made of timber are ecological. Price for its building is obviously lower than building usual wooden house price.
* It has good operating properties and strength.
* House made of timber in Krasnoyarsk doesn’t need massive foundation. We gathered our practical experience and dozens of projects of model houses and wooden buildings for years. Yet, we welcome individual approach to each customer what lets us make a unique design of wooden houses made of timber for any taste and for any price. Besides, we offer you quality ready framings of houses made of timber, their prices will pleasantly surprise you.

34. Back to the gallery

35**. Houses and bath houses from cylindered log:**

36. **Hand-made houses and bath houses**

37. Decoration

38. **Out-of town properties of new generation.**

Country houses exist more than a dozen of years in our country. At the beginning, there were only country villas made of planks or framings, but then they became massive brick or stone cottages. Nowadays, customers who want to buy out-of-town properties in Krasnoyarsk and other cities of Russia wish to get not only warm and beautiful, but also ecologically clean house. The last case determines wooden houses made of round timber or houses made of carved timber. “Wooden houses of Siberia” company can build a house made of timber for the price which corresponds to its high quality.

**Advantages of houses made of timber**

The main advantages of building houses made of timber in Krasnoyarsk are:

* House made of timber price will be a little lower than hand-made house’s price, but all advantages of unique natural material which is wood, is saved in houses made of carved timber and in houses made of round timber.
* Private house made of timber will perfectly suit to any surrounding environment.
* Besides, to build a house made of timber means to care about your health and health of your family because wood has a healing impact on human organism and gives life energy which is so important in the modern world. There is no doubt in ecological safety of wooden houses.
* Durability of wooden houses is proved by lots of architectural monuments of antiquity, which are unchanged to the present day. (Kizhi, Zaostrovskiy pogost and so on)
* To build a house made of timber means to create a house where it will be cool in summer and warm in winter.

**Building houses made of timber in Krasnoyarsk.**

Building houses made of timber in Krasnoyarsk offers you a lot of organizations and private crews. “Wooden houses of Siberia” company offers you building of houses made of timber with several technologies what lets future owners choose the optimal variant. As we have been building houses made of timber in Krasnoyarsk more than 10 years, we collected almost 200 ready projects of wooden buildings and you can choose any of them which you like the most. If you have some special wishes about your future private house made of timber, we can offer you building of a house on turn-key made of timber in Krasnoyarsk according to your wishes. Building of houses on turn-key is in demand in Krasnoyarsk, as well as building of bath houses made of timber. We can build a house made of timber for you and its price will be optimal to its quality for year-round living or for season living. Second variant is obviously cheaper. If you have any questions about houses made of timber prices you can call us and we will help you to choose optimal variant! Besides, you can buy ready framing from timber.

39. **To buy framings in Krasnoyarsk.**

Nowadays, framings in Krasnoyarsk are being sold by a big amount of companies. Our company “Wooden houses of Siberia” is one of the few in Krasnoyarsk which has an agreement with loggers about unceasing direct deliveries of quality wood. Having such agreements lets us lower the costs and offer everyone who wishes to buy framings from timber in Krasnoyarsk for very low prices, and also losing quality is out of question. That’s why houses and bath houses made of timber by “wooden houses of Siberia” company will serve you more than a dozen of years. Depends on proper building and caring, of course.

**Buying framing in Krasnoyarsk**

Before buying a framing in Krasnoyarsk it is necessary to decide if you are going to use standard project or individual project. It is faster to build a framing using standard project, but individual project has its own flavor which belongs only to you. You can buy a framing in Krasnoyarsk from “Wooden houses of Siberia” company made of:

* Cylindered log
* Chopped log
* Carved and not carved timber

You shouldn’t be skeptical of houses which are built on framing from timber basic. Modern level of development in building from wood lets us make a house made of timber, that’s what a capital building which is comfortable for living in summer and in winter. To buy a framing from timber in Krasnoyarsk from “Wooden houses of Siberia” company – it is not only to get usual logs, but treated by special composition timber. Besides, we also treat framings in Krasnoyarsk after the construction of the whole building. So you can be sure in absence of mold and fungi for many and many years. Framings from “Wooden houses of Siberia” company in Krasnoyarsk – it is high quality and low prices.

40. **To what you should pay attention before buying framings?**

Framing is the foundation of your country house. You can buy house framing for not expensive price, but if it will be built not well or from bad materials, other components of your house won’t be able to function right. When you order house framings in Krasnoyarsk or in any other city, it is necessary to pay attention firstly to the quality of chopping. If you find the framing price too expensive, maybe it would be better for you to order smaller size framing, but not to skimp on quality.

You can buy a house framing of good quality from “Wooden houses of Siberia”

company in Krasnoyarsk. We have been working on building of wooden houses market more than 10 years and we have recommended ourselves as safe company, which builds good houses and offers its customers house framings from cylindered log, as well as house framings from timber and its prices are quite low in Krasnoyarsk.

**House framings from “Wooden houses of Siberia” company**

Our company builds house framings from north wood. Such house framings in Krasnoyarsk have these advantages:

* Having less risk of shrinkage
* Having less risk of rotting
* Having less risk of cracks appearing
* Absence of mold
* Having less risk of the blue which often appears on framings

**House framings from timber – it is alternative least-cost option.**

You can buy not only standard framings from logs, but also house framing made of timber in Krasnoyarsk. House framings from timber have all advantages of wooden houses and their prices are quite lower in Krasnoyarsk, but the house made of timber price is much lower. Hand-made chopping, cylindered log and timber have their advantages and disadvantages as well. Final decision is up to you, and we will suggest you dozens of ready solutions and standard projects, or we will work on a project by your individual order.

You can buy not only ready house framing for not expensive price if to compare with its high quality, but also to buy ready framing of bath house.

41. Useful information

42. Log house or house made of timber?

43. Advantages of houses from cylindering

44. Framings of bath houses in Krasnoyarsk

45. Traditions of Russian bath

46. Prices of bath houses made of timber

47. To buy framings in Krasnoyarsk

48. To what should you pay attention before buying a framing?

49. Out-of-town property of new generation

50. Houses made of timber in Krasnoyarsk

51. **Advantages of houses from cylindering**

People often call houses from cylindered log as houses made of cylindering. What is it – cylindering?

Cylindered log is universal material for building wooden country house or bath house. Framing from such logs has these advantages:

* Attractive look
* Ecological
* Good indoor climate – in winter it is warm in such houses, but in summer it is cool.
* Warm and cozy atmosphere in the house
* Natural energy
* Perfect correspondence of price and quality of houses made of cylindering.

**What is cylindering?**

Cylindering of logs – It is a procedure of woodworking which is being produced on a special machine. As quality as possible preparation of log for its usage in building of a framing, this is what cylindering is. Krasnoyarsk, as well as another cities has dozens of companies which build wooden houses. “Wooden houses of Siberia” company offers you different options of houses from cylindering in Krasnoyarsk. We offer dozens of ready projects, and also we work on individual project. Our projecting experts have a huge experience of work and they can make really unique wooden houses and also they can make beautiful bath houses made of chopped log. You can buy ready framings from cylindered log and build a house to your taste, but we advise you to go to professionals, who have a big experience of working in building of wooden houses industry, for example, to “Wooden houses of Siberia” company.

52. **Bath house framings in Krasnoyarsk.**

Since ancient Russia times, bath has been not only a place where you can wash yourself, but also the place where you can relax and take away your tiredness. Modern bath houses which are situated inside houses made of brick or stone don’t let completely enjoy the ceremony. Only wooden bath house is able to bring joy to the real followers of bath procedures. You can buy wooden bath house framing from “Wooden houses of Siberia” company in Krasnoyarsk. We build bath house framings, whose price is lower than most of competitors’ price in Krasnoyarsk. It is possible because of constant delivery of wood directly from suppliers, leaving behind intermediaries and second-hand dealers.

**Wooden bath houses – unchangeable traditions for centuries.**

Bath houses made of wood were protecting not only physical health, but also peace of mind of Kievan Russia, Moscow Principality, Russian Empire, Soviet Union, and now Russian citizens. We renew ancient traditions and offer you bath house framings in Krasnoyarsk made of:

* Cylindered log (Cylindering)
* Chopped log
* Timber

You can buy a bath house framing from many companies, but not all of them have experienced professionals, who are able to place quality framing in a short time. There are two options of getting a bath house. To buy ready bath house framing or to make individual or standard project. Second option is more likable because it gives your bath house at least a little originality. The price of bath house framings in Krasnoyarsk depends on the kind of wood it was made of. Building of bath house framings from “Wooden houses of Siberia” company in Krasnoyarsk is being done only by professionals with big working experience. Bath house framings which are bought from our company will serve you dozens of years.

**53. Building of house made of timber and cylindering.**

Nowadays, building of houses and bath houses from natural and ecologically clean materials is very popular. It is hard to find a material cleaner than wood, but if a house is made of clean material it improves your health. We will help you to build good, beautiful and modern house or bath house with comfort, made of the whole log or cylindered log, uncut or chopped timber.

“Wooden houses of Siberia” company has been building wooden houses and bath houses for 10 years. Our production basis is situated in Krasnoyarsk area. We have our own logging industry, what is very important, especially for storing wood and building wooden bath houses and houses. We have our own manufacturing basis of sawn goods. Storing of wood for making framings accomplishes only in winter season, when pine and larch tree contains minimum of water. As experience shows, it is better to make framings only from winter wood. We produce houses and bath houses on turn-key of any complexity. We work in our region and in other regions of Russia, and also we have an experience of sending framings abroad. For example one of our last projects of “Wooden houses of Siberia” company was implemented in Mumbai (India). You always have a possibility to have a look at our projects. Wooden houses always were valuable in Russia. History of wooden house-building have last for15 centuries.

54. **Traditions of Russian bath**

Even in ancient times, traditional Russian bath was used as the main cure from “body and souls’ ailments”. If you are lucky to become owner of a country house, building a bath house is going to be the main thing after building of a house itself. Price for building a bath house is different from other companies. Building bath houses is very responsible work and we take it very seriously. “Wooden houses of Siberia” company builds bath houses on turn-key. We will not only place a quality framing or build a bath house made of timber, but we will also do all decoration works inside.

**Building of bath houses on turn-key in Krasnoyarsk.**

Building of bath houses on turn-key in Krasnoyarsk became very popular because customer doesn’t have to search for materials, to hire workers for various works and so on. Your main job before starting to build a bath house is choice of a place for building on your land. Bath house price is quite affordable in Krasnoyarsk. It is better to build a bath house on the south part of your land and to place windows on the north part. If a bath house is situated near a river or a pool, its value grows twice, because it is so pleasant to jump to cold water after a hot bath.

**What is necessary to know about building bath houses?**

The main thing which you need to know about building bath houses in Krasnoyarsk is that there are two kinds of bath houses - log bath houses and bath houses made of timber. The differences between them are:

* Building bath houses from framing makes perfect climate inside the bath house. Such bath house will always keep warm inside.
* North wood which we use for building bath houses in Krasnoyarsk has high density and it soaks wetness less, that’s why our bath house framings are so qualitative.
* Building bath houses made of timber takes obviously less time.
* Building bath houses made of timber, as well as building bath houses from log, let us use natural materials such as jute, moss, flax wadding and so on.
* Building bath houses in Krasnoyarsk is a process which takes very long time and strength, because it needs a year as minimum for contraction of a timber or a framing.
* Building bath houses made of timber is more beneficial than bath houses made of chopped log. Price for a bath house made of timber will be less, especially if not to spend on designing walls outside.

**Alternative to Russian bath**

If you haven’t got a country house or summer cottage with big land yet, but you are keen on your health, alternative option to bath house can be building saunas in usual apartment in Krasnoyarsk. Building saunas in Krasnoyarsk is very hard work and it is necessary to get permission from different instances. Yet, the result is worth all the efforts. For building saunas in Krasnoyarsk we often use conifer wood.

Come to “Wooden houses of Siberia” company and we will offer you the best variants of correspondence of price/quality, it doesn’t matter if it is building of bath house made of timber, placing a sauna in apartment, ready bath house framings or building a bath house on turn-key made of chopped log!

55. **Prices of the houses made of timber in Krasnoyarsk.**

Building process of houses made of timber, whose prices depend on the kind of wood in Krasnoyarsk, is hard and time-consuming. It is necessary to take all responsibility for the process. Specificity of making quality bath house framing or house needs special knowledge and skills. People use wood as safe and durable building material for many centuries. Even nowadays, when there is a various choice on building goods market, wood is still the most optimal for small out-of-city buildings. But it is necessary to remember that only the combination of quality materials and experienced builders are able to make from usual wooden building to comfortable and cozy house, and a bath house made of timber to real Russian bath house, which will be the best feature for you and your family. That’s why you shouldn’t choose houses made of timber according to its price. You can find a lot of cheap building materials, but their quality may leave much to be desired, including experience and qualification of builders. Price for building a house or a bath house made of timber in “Wooden houses of Siberia” company **is just from 9000 rub for m2 of area**. This price includes **complete construction of walls, roof assembling, assembling of floor and ceiling**.

**Framings from manufacturer just for 52000 rub. and more**

Constant deliveries of wood from loggers let us build quality house framings. Their price is quite low in Krasnoyarsk. At the same time, quality of our houses and bath houses is on the highest level. You can order houses made of timber in any time. The prices are represented in the table below. Furthermore, we can make complete consultation for all the questions which you have got about setting out, transportation and building of framings and houses. Our company works with standard projects as well as with original orders.

**Framings from cylindered log**

This table will help you to calculate approximately the price of your future bath house or house from cylindered log.

Material: cylindered log: 17 logs – PINE!

Height – 2,7m, beams are included to the set.

Sizes of framings are counted by axles.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Size, *m*** | **Area,** $m^{2}$ | **Diameter of log, *mm*** | **Volume,** $m^{3}$ | **Approximate price, rub.** | **Explanations** |
| 2 x 3 | 6 | 180 | **-** | **40000** |  |
| 2.5 x 2.5 | 6,25 | 180 | **-** | **43000** |  |
| 3 x 3 | 9 | 180 | **-** | **81500** | **Deviation 4**$m^{3}$ |
| 3 x 4 | 12 | 180 | - | **86130** | **Deviation 3,41**$m^{3}$ |
| 4 x 4 | 25 | 180 | - | **88700** | **Deviation 2,7**$m^{3}$ |
| 4 x 5 | 20 | 180 | - | **95800** | **Deviation 2,04** $m^{3}$ |
| 5 x 5 | 25 | 180 | - | **95800** | **Deviation 1,02**$m^{3}$ |
| 5,4 x 5,4 | 29,16 | 180 | - | **93400** |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 2,5 x 5,4 | 13,5 | 180 | - | **67800** |  |
| 5,4 x 5,4 | 39,9 | 180 | - | **119480** | **With a terrace 2 meters** |

**Examples of projects**

**Framings made of chopped log.**

This table will help you to calculate approximately the price of your future bath house or house.

Material: chopped log: 17 logs – spruce/fir, height – 2,4m.

Delivery price no more than 5 km from Krasnoyarsk is included.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Size, *m*** | **Area,** $m^{2}$ | **Diameter of log, *mm*** | **Volume,** $m^{3}$ | **Approximate price, rub.** | **The price including fifth wall** |
| 2 x 2 | 6 | 220 | - | **33300** |  |
| 3 x 3 | 9 | 220 | - | **39600** |  |
| 3 x 4 | 12 | 220 | - | **52000** |  |
| 3 x 5 | 15 | 220 | - | **58600** | **74000** |
| 4 x 4 | 16 | 220 | - | **58600** | **77690** |
| 4 x 5 | 20 | 220 | - | **65000** | **84600** |
| 4 x 6 | 24 | 220 | - | **71300** | **91600** |
| 5 x 5 | 25 | 220 | - | **71300** | **95000** |
| 5 x 6 | 30 | 220 | - | **77600** | **102000** |
| 6 x 6 | 36 | 220 | - | **84000** | **112000** |

**Examples of projects**

**Traditions of building a bath house**

Russian traditions to take a steam bath in a bath house, is known since Kievan Russia times. This tradition saved our country from roaring plague in Europe. Steamed room not only cleans, it makes your body and soul healthy, and cheers you up.

Bath house framings, whose price depends on its size, better to build in traditional Russian style with 3 main rooms:

* Dressing-room
* Steamy room
* Washing room

If to compare with building houses made of timber, the height of a bath house, if to say exactly its steamy room, is chosen as minimum. Prices for building houses from “Wooden houses of Siberia” company in Krasnoyarsk are shown in the table below. This method of building bath house is used because of the fact that than bigger the volume of steamy room is, than more fuel and time is spent to heating the room until the needed temperature. It is also necessary to remember about warm and steam isolation, they are very important in building bath house. For more quality isolation, walls are warmed with such materials as:

* Felt
* Mineral wool
* Tow
* Dried moss

Exit door of bath house is made as minimum size as possible, but with big threshold. Ceiling and windows of bath house are also warmed by special method.

If you became interested in bath house framings or house framings, their prices in Krasnoyarsk are shown in the table below.

56. **Prices for bath houses made of timber.**

There is nothing better than taking a steam bath in weekends after a hard working week. If there is also a pond near, where you can jump after steaming, it makes unforgettable feeling. Our company “Wooden houses of Siberia” offers bath houses made of timber to everyone who wishes. Prices for these buildings, first of all depend on the volume of a building. We also build bath houses made of carved timber and chopped bath houses.

**How much does it cost to build a bath house?**

The price of bath house made of timber contains several fragments. The fragments are:

* Sizes of building
* Material which was used in building
* Project of building
* Delivery
* Setting
* Material of putty
* Boiler, and so on

Prices for bath houses made of timber depend on first three items much. For example, chopped bath houses (made of chopped log), are cheaper than bath houses made of cylindered log. Their prices are not very different, but to save 10-20 thousands rubles for just one timber is quiet possible. That’s why before starting to building you should calculate everything for building not to last several years.

If you are not sure if you can calculate the price for a bath house or the price for designing a bath house, you can ask help from our consultants. They will cheerfully help you with your calculations.

To build a bath house made of timber, whose price isn’t more than 150-200 thousand rubles is quite possible. The main thing is not to expect some monumental building. But not big, cozy bath house for 3-4 people is quite possible to be built. The main thing is to take this work seriously and not to ignore our experts’ advices.

57. Projects of houses from 110 until 200$ m^{2}$

58. Projects of houses until 110$ m^{2}$

59. Projects of houses more than 200$ m^{2}$

60. Projects of houses made of timber with sizes less than 10 x 10

61. Bath houses, big bath houses

62. Arbors, small forms made of wood

63. Projects of houses made of timber and glued laminated timber until 200 $m^{2}$

64. Projects of houses made of timber and glued laminated timber until 200-300 $m^{2}$

65. Projects of houses made of timber and glued laminated timber more than 300 $m^{2}$

66. Project №44

**Total area: 227.6** $m^{2}$

**Foundation: concrete panels**

**Outside walls: glued laminated timber 200\*160**

**Bridging: by wooden beams**

**Roof: mansard**

**Covering: Asphalt shingle**

**Outside designing: antiseptic mixture**

**Socle: natural stone**

**Elegant and big wooden house made of glued laminated timber with 227.6** $m^{2}$ **can be used as a summer country-house, and also it is suitable for constant living. All sawn goods, which are used in building: timber, planks, wall paneling for designing by our own production from strong kind of wood. Roof is made of asphalt shingle. Delivery and setting is accomplished by our crew of experienced and high-qualified builders and experts in this field.**

**Price: learn from the company.**

67. Foundation: concrete strip monolithic

68. Your name:

69. Your phone number

70. Send the application

71. Description of the application

72. Your e-mail

73. Your phone number

74. **Thank you for leaving your application, our experts will contact you in the closest time.**

75. Where to buy ready bath house framing in Krasnoyarsk? Who organizes a building of bath house framings in Krasnoyarsk? Prices for bath house framings in Krasnoyarsk. Buy a bath house framing in Krasnoyarsk.

76. Cylindered log – modern traditions of building.

77. Wood is time-honored traditional material, that’s why wooden houses are always perceived not like the others. Wood is a great feature of “ancestral nest” where the main things are coziness and calmness, warmth and happiness. If to talk about functional performance of cylindered log which modern cabins are built of, they completely correspond the impression of wooden houses.

78. Building bath houses on turn-key from “Wooden houses of Siberia” company in Krasnoyarsk. Sauna for city apartments as an alternative to bath houses. Differences in building bath houses from framing and bath houses made of timber.

79. What’s the difference between bath house and house framings? Who can build houses made of timber in Krasnoyarsk? Prices for houses made of timber. Prices for house framings. Prices for building houses made of timber.

80. How much does it cost to build a bath house made of timber? Price for chopped bath houses. On what depends the price for bath houses made of timber?

81. **Wooden houses and bath houses made of timber**

Building of wooden houses history in Russia has been last for 15 centuries. Until this time materials, technologies, project of houses had changed, but the only thing which stayed unchanged is warmth and coziness of wooden house. Nowadays, wooden houses and bath houses made of timber became very popular. Stylish houses made of timber in Krasnoyarsk and in other cities of Russia as well - it is not only fashionable, but prestigious also. Houses and bath houses are popular not only among summer residents now. Modern houses on turn-key made of timber – it is a full house for living, which is good for summer and winter. Today, building company “Wooden houses of Siberia” is one of the leaders on building wooden houses market in Krasnoyarsk. Our company builds wooden houses made of timber on turn-key in Krasnoyarsk more than 10 years. We not only have our own logging power, but our own industry base of sawn goods.

**Houses on turn-key made of timber in Krasnoyarsk**

Houses made of timber gained special love in Russia, and Krasnoyarsk isn’t an exception. It caused not only by people’s wish to be closer to the nature, but the fame of, as it is called, “eco-activity” which is gathering power. The wood ability of “breathing” plays a huge role for those who care about their health and health of their family.

Advantages of house made of timber are obvious:

* Ecological
* Good heat conductivity
* Quick assembling
* Special climate inside the house
* Long time exploitation
* Natural level of humidity inside often allows owners of the house made of timber in Krasnoyarsk to live without air cooler systems
* Weather-resistant
* Wooden houses made of timber in Krasnoyarsk have presentable look and there is no need for any lining

You can order a building of wooden house on turn-key made of timber from “Wooden houses of Siberia” company. By the way, one more advantage of houses on turn-key made of timber in Krasnoyarsk is efficiency of building. Coziness and comfort in such house is provided by features of wood such as keeping a temperature in the house. In summer it is cool in such houses, but in winter it is warm.

Besides, you don’t have to breathe a dust from stone walls, like it happens in cottages, because the air in wooden houses is clean and fresh. Order a building of house made of timber on turn-key from us and enjoy all the advantages of this marvelous material.

**Bath houses made of timber in Krasnoyarsk**

Except of houses, we also build bath houses made of timber. Krasnoyarsk is a city where people appreciate their health and real Russian traditions, including a good bath house. Bath houses made of timber have a healing power of Russian bath, but much more durable. There is almost no hole in our bath houses, even without heat insulation, what makes them very hot and it is valuable among hot bath lovers. We don’t just sell bath house made of timber, we produce really quality product. All the building is treated with special substance for fungus and mold, what provides its long service and safety for people.

“Wooden houses of Siberia” company offers you different variants of bath houses made of timber in Krasnoyarsk:

* Bath houses for 1-2 people
* Classic bath houses with several rooms, including restroom, pool and verandah
* Bath houses with attic floor where you can organize the whole rest centre with billiard table and karaoke system

For us selling a bath house made of timber is an opportunity to create our customers’ own project, corresponding to any wishes. If you need bath houses made of timber in Krasnoyarsk which are optimal to “price/quality” proportion, come to the “Wooden houses of Siberia” company. Come to our office and we will show you possible projects of bath houses made of timber to any taste and wallet! We know how to organize production right and to build a bath house or a house for not expensive price, but quality. Our company also builds bath houses from cylindered log.

You can choose a project of your house or bath house made of timber **HERE**.

You can see building works of houses and bath houses made of timber in our **GALLERY**.

82. Advantages of wooden houses made of timber. From where to order a house on turn-key made of timber in Krasnoyarsk? Selling bath house made of timber in Krasnoyarsk. Variants of bath houses made of timber from “Wooden houses of Siberia” company.

83. **Houses from cylindered log in Krasnoyarsk**

Houses from cylindered log are very popular in Krasnoyarsk. It is true that wooden country houses from cylindered log not only have beautiful and prestigious look, but also ecological. More and more people who care about their health and health of their family pay attention to these modern and prestigious houses.

**Advantages of the building company “Wooden houses of Siberia”**

“Wooden houses of Siberia” company has been working more than 10 years. We build hand-made houses, houses made of timber and wooden houses from cylindered log in Krasnoyarsk.

Advantages of building houses from cylindered log from our company:

* The best correspondence of price and quality of house from cylindered log of “Wooden houses of Siberia” company allows to build a good house with benefit.
* Ecological and unique climate in a house
* Security and durability
* Our own production – we produce cylindered log from north wood
* Project-engineering section
* Experienced crew of builders

All of this allows you order a full set of works in one place – from projecting to works of any difficulty.

**Bath houses from cylindered log**

Bath houses from cylindered log in Krasnoyarsk are even in more demand than houses. It’s because a lot of brick cottage owners prefer building Russian bath houses on their lands. The special feature of cylindered log is its perfect shape.

Because of the same diameter of logs, it is possible create a strong construction while setting bath house from cylindered log. “Wooden houses of Siberia” company offers you different variants of bath houses from cylindered log in Krasnoyarsk:

* Bath house for 2-3 people
* Luxury bath house which contains several rooms including pool, restroom etc.
* Two-storied bath house with attic floor, where you can place billiard table or home spa-center

We have more than 200 ready **projects**, but we always can create new individual project according to your wishes.

You can see different variants of works **HERE**.

84. Where to find houses from cylindered log in Krasnoyarsk? Advantages of “Wooden houses of Siberia” company in building houses and bath houses from cylindered log. Variants of bath house from cylindered log in Krasnoyarsk.

85. **Individual method of building a house – hand-made houses**

History of building log houses in Krasnoyarsk, as well as in all Russia, has last for not one century. No matter how far technical progress has been going, nothing can be compared with careful hands of an expert. That’s why hand-made houses are not only beautiful, but they are also the way to reproduce the warmth of ancient forest to your house. Individual method of chopping each log by an expert will provide security and durability to your house. Framings are very demand not only in Russia but in Finland and in other countries also.

**Hand-made houses and bath houses in Krasnoyarsk**

If you are going to live in a country house constantly, choose log houses. “Wooden houses of Siberia” company offers you hand-made house and bath house framings from Angara pine. It is one of the best variants of building log houses in Krasnoyarsk and other regions of Russia. The point is that strong north pine from Krasnodar region grows very slowly in inclement weather conditions. Width of annual rings isn’t very big here, that’s why north wood is so dense. Commonly thought that the price of framing from Angara pine is very high, but it isn’t true. Our main aim is to create a perfect chopped house, which will be optimal for you to correspondence of “price/quality”.

**Advantages of building a hand-made house**

Hand-made houses have a list of incontestable advantages among other variants of wooden houses:

* Materials for building log houses are chosen very carefully
* Such houses provide natural climate which isn’t damaged by technical interference
* Great ecology
* You will be surrounded by unique atmosphere of warmth and coziness in wooden house
* Unique type of chopped house will make it natural monument as the time passes
* Besides, your state of health will be supported by nature energy of ancient trees.

Choppers’ carpentry secrets are being kept from generation to generation. Using the secrets of mastership in creating chopped houses allows keeping exact verticality of axes, rejecting as defective rotten logs, providing dense fit of logs to each other in bowls and rabbets and lots of other things. Planners of “Wooden houses of Siberia” company built more than 200 chopped houses, bath houses and arbors of different architectural styles by projects. However, if you didn’t find your unique variant among all of this variety, we will create it for you.

 Ordering log houses from “Wooden houses of Siberia” company you are getting:

* Quality house for fair price
* Strong, durable and cozy house, which is built with care and love by the best choppers in Krasnoyarsk
* Great service and careful relation to customers!

Except of hand-made houses we also offer you houses made of cylindered timber and houses made of timber, whose prices will be a little lower.

Believe us, nothing can compare with coziness of wooden house. It will really become a source of your family’s happiness!

You can choose a project for your house or bath house **HERE**.

You can see building works of chopped houses and bath houses in our **GALLERY**.

86. Hand-made houses from “Wooden houses of Siberia” company in Krasnoyarsk. Log houses’ advantages. Hand-made houses ecologic and unique climate.

87. **The best material for decoration of a bath house is wood**

Except of building bath houses made of timber and bath houses from cylindered log, “Wooden houses of Siberia” company offers its customers such service as **designing a bath house or a house inside with wood**. There are only **high-qualified experts with big experience of work** and with all necessary equipment for work in our company.

In 99 cases from 100, wood is used for decorating bath houses in Krasnoyarsk. This material with unique features not only provides good looking interior, but also helps to make unique atmosphere and to fill it with fresh fragrance.

**What is necessary to know about decoration of a bath house inside?**

When you start decorating a bath house inside it is necessary to remember that using one type of wood for all rooms and surfaces is the main mistake. Decoration of bath houses in Krasnoyarsk perfectly must be done like this:

* Deciduous trees or lime-trees are used for steamy room, but using pine, in reverse, not recommended, because this type of wood produce resin in hot temperature
* Coniferous species are used for dressing-room decoration of bath house inside because its healthy fragrance creates a great view of healthy procedures and pleasant rest
* In washing room, where there is usually high level of humidity, better to use fir or pine shingling. Shingled bath house with coniferous species of tree, which are rot-resistance and waterproof, in addition, a beautiful interior. Except of shingling a bath house, for decoration are used drywall, PVC-panels, tiles, pebble and so on.
* In decoration of bath houses it is necessary to pay attention to the floor. Tradition covering is oak floor, but it is very slippery, that’s why it is dangerous for injuries. More practical variant would be wood of coniferous species.

**You can see our works and different variants of wood decoration of houses and bath houses in our gallery** **HERE**.

88. Which material to choose for bath house decoration inside in Krasnoyarsk? What is necessary to know about bath house decoration? In which rooms during bath house decoration coniferous species of trees are used, and in which deciduous species?

89. **Building of hand-made wooden houses and bath houses from cylindered log and glued timber.**

In the modern world of the newest technologies and innovations, in the century of plastic and steel, building houses and bath houses made of ecologically clean materials is the choice of people who care about their physical and mind health. It is very hard to find a material, which is cleaner than natural wood in all its kinds. “Wooden houses of Siberia” company builds, delivers, and creates projects of wooden houses. We will help you to create a modern beautiful house or bath house from whole log, cylindered log, and also we can offer you houses made of timber and glued timber. Projects in Krasnoyarsk or other cities of Russia are created according to a customer’s wishes. Besides, you can choose ready variant. We will show you ready projects of these buildings:

* Projects of houses from cylindered log
* Projects of bath houses from cylindered log
* Projects of bath houses made of timber (glued and usual)
* Projects of hand-made houses
* Projects of houses made of timber (glued and usual)

**You can see all the projects** **HERE**.

We also can send ready framing in any region by eurotrucks. Sending any amount of cylindered log wholesale, timber wholesale, glued timber and also hand-made framings.

**Projecting of wooden houses in Krasnoyarsk**

**Price for projecting of wooden houses and bath houses in “Wooden houses of Siberia” company** **is just 150 rubles for** $m^{2}$**of area**. If you choose houses made of timber, the first thing which is necessary to pay attention to is projects. “Wooden houses of Siberia” company has been working on building of wooden houses market more than 10 years. We make projecting of wooden houses made of timber and we work on projects of houses from cylindered log in Krasnoyarsk in the shortest period of time. Our experts have a big practical experience in projecting and they are careful to all customer’s wishes and they follow all the last innovations in building materials and technologies. Making projects, for example, projects of houses from cylindered log or projects of bath houses made of timber, are used as traditional development and the latest know-how in the wooden antiquity field as well. Because of such method we guarantee high quality of work and correspondence to building standards and rules of all the projects of “Wooden houses of Siberia” company, it doesn’t matter if they are projects of bath houses from cylindered log for 2-3 people or variant of two-stored house made of timber. Projects in Krasnoyarsk, which are made by the experts from our company – it is deposit of success building of any wooden construction.

**What is necessary to take into account in projecting of wooden house or bath house?**

If to look at building of house made of timber, projects must contain these aspects:

* Place of setting
* Distance from communications
* Features of landscape

Only if to take into account all of these details, it is possible to create perfect models of houses, which will be not only beautiful themselves, but also comfortable for living, and harmonically suit to the surrounding landscape. If you want to choose building house made of timber, projects made by our company in Krasnoyarsk would be perfect in correspondence of price/quality. The same is with other projects. Projects of bath houses made of timber or projects of bath houses from cylindered log, including other projects of wooden houses and future building all of these constructions is our work, which we have been doing perfectly more than 10 years. The best variant is wooden house on turn-key in Krasnoyarsk, including project, and, indeed, building and decorating the house.

90. Why wooden houses are so popular? For what projecting of wooden houses is necessary? Projects of houses and bath houses made of timber and from cylindered log from “Wooden houses of Siberia” company in Krasnoyarsk.

91. Before starting any building it is necessary to choose a project of future house. It is important to choose a project of house which would be not only likable in appearance, but also to be convenient functionally and technically adjusted, it must be secure and practical to use. There are projects introduced on our site, which will help you to choose your preferences. They are projects of houses and cottages, which can be used for constant living, and also variants of small summer houses. Maybe you will choose some specific project or you will want to **make changes in the project and complete it with your own ideas**.

Price for projecting wooden houses services in “Wooden houses of Siberia” company is **just 150 rubles for** $m^{2}$ **of area**.

**Projects of hand-made houses and bath houses from cylindered log**

* Projects of houses until 110 $m^{2}$
* Projects of houses from 110 until 200 $m^{2}$
* Projects of houses until 200 $m^{2}$
* Bath houses, big bath houses
* Small forms of arbors made of log

Projects of houses made of timber

* Projects of houses made of timber with sizes less than 10 x 10 *m*
* Projects of houses made of timber and glued timber until 200 $m^{2}$
* Projects of houses made of timber and glued timber until 200-300 $m^{2}$
* Projects of houses made of timber and glued timber more than 300 $m^{2}$

We offer several opportunities of work for our customers. If you liked some project of house represented on our site, we can build exactly the same for you, or to take it as a basic for creating an individual project. Developing and changing a project of wooden house, our architects will offer you interesting construction solutions or show original details. We work similarly with any other ready projects of houses, which you give us for reworking and possible for development. Projects of wooden houses presented in gallery are not the all set of houses which we produce, **we build by our customers’ projects very often**. You can come to us with your developments or ready projects.

92. Project O-1 Total area: 83$ m^{2}$

**Price of building: learn from the company**

Summer house from cylindered log 200-240 *mm* is different with its attractive looking, compact size and practical planning. Because of these advantages, this project of log house is in demand as a small summer house.

This project looks very attractive if to build it with logs. All rooms are situated efficiently. On the first floor there is living-room, kitchen and water closet. On the second floor there are two bedrooms.

Fireplace (or stove) situated in the middle of the construction, causes quick warming volume for all rooms. **Conversion and changing size** is possible if customer wishes. For example, there is an option to make the longitudinal walls of the general part of the house longer, and to make rooms deeper.

93. Project O-47

**Total area: 89.7** $m^{2}$

Cozy country house from cylindered log

This house from cylindered log will perfectly correspond as a summer house.

Easiness and practical planning solution are combined in project in traditional style.

There are all necessities in the house for comfortable country living. On the first floor there are general rooms – living-room, kitchen, dining room. On the second floor supposed to be two bedrooms and a spacious room with access to a balcony. Planning of second floor can be done in another way, depends on your wish.

94. Project O-2

**Total area: 68-120** $m^{2}$

Other variants of solution project are possible (changing size or planning)

95. We will help you to build a good, beautiful, modern house or bath house from whole or cylindered log, uncut or chopped timber easily.

96. All another pages

97. Projects of houses from 110 until 200 $m^{2}$

98. Projects of houses until 110 $m^{2}$

99. Projects of houses more than 200 $m^{2}$

100. Projects of houses made of timber with size less than 10 x 10 *m*

101. Houses, big bath house

102. Arbors, small forms made of log

103. Projects of houses made of timber and glued timber until 200 $m^{2}$

104. Projects of houses made of timber and glued timber more than 300 $m^{2}$

105. Create a project of a house

106. Project O-35

**Total area: 105.3** $m^{2}$

**Price of building: learn from the company**

This popular project of house made of cylindered log can be taken as a basic when building a summer house, guest house, bath house. Basic of building is traditional rectangular plan. However, the house looks very attractive and stylish.

107. Project O-54

**Total area: 108.8**$ m^{2}$

Wooden house made of logs traditional style.

This small cozy house will perfectly correspond for comfortable holiday out of city. Placing a stove on the first floor, you can cook in the stove tasty food and also heat the house.

108. Project O-73

**Total area: 61-150** $m^{2}$

Original wooden house in modern style. Size and volume-planning solution changing is possible.

109. Project BR-136

**Total area: 109** $m^{2}$

A small house, but there are all necessities for a comfortable rest. In this project modern look, compactness, style, coziness is combined. Second light successfully suits in planning solution, what is used so rarely in houses of such size. The house can be built of profile timber or log.

Because of its size, this wooden house can be successful variant for a small land.

110. Project O-134

**Total area: 124** $m^{2}$

**Price for building: learn from the company**

One-storied country house can be comfortable, modern and stylish, like for example, this project. It is comfortable to place on the one floor three bedrooms, kitchen-dining room and living room with high ceiling and big windows. Stylistic architecture solution is closer to the chalet style and successfully look made of cylindered log.

111. Project O-50

**Total area: 110** $m^{2}$

A small house from cylindered log in Russian traditions. Convenient planning. Look nice, without any needless details. This project is perfect variant for a country house, which can be used as a summer house and as a house for constant living as well.

112. Project O-5

**Total area: 120.8** $m^{2}$

Log house, size of the house is 11.5 x 8.3 *m*

Special features of this house made of cylindering are compactness and efficiency. House look is traditional look of a good north house. But also planning inside the house is solved by quite modern way. Living-room with second light is coupled with a big doorway of kitchen-dining room. Stairs and fireplace are combined to the one composite solution. There is a room for sauna and spacious bathroom provided in the house. Room for sauna and bathroom is possible to change, depends on your wish.

113. Project O-69

**Total area: 178** $m^{2}$

**Price of building: Learn from the company**

Having a great quality of production, this wooden house from cylindered log with area of rooms about 178 $m^{2}$ will be a good house for you and your family. Convenient planning, which supposes to have living-room, terrace, kitchen, bedrooms, two water closets and sauna, won’t let you be indifferent to it because this house is created for happy life. Pleasing, natural color of logs, traditional look of this great wooden house will make everyday life not only comfortable, but pleasant from the aesthetic point of view.

114. Project O-8

**Total area: 151**$ m^{2}$

Wooden country house made of cylindering in traditional style. Spacious, well lit rooms. Open verandah is mated to spacious living-room, which is combined with kitchen. Common solution of this wooden house disposes to spending time together with all family. On the second floor there is also quite big common room.

115. Project O-138

**Total area: 181** $m^{2}$

In the project living-room, dining-room and kitchen are combined very comfortably - they are the common space of this wooden country house. Three bedrooms are situated on the second floor.

116. Project O-78

**Total area: 153.8** $m^{2}$

**Price of building: learn from the company**

In this project of log house originality of look is combined with convenient planning solution.

117. Project O-22

**Total area: 160** $m^{2}$

Wooden log house in traditional style.

Good variant for country house without any needless details. Planning is simple and convenient.

118. Project O-133

**Total area: 201** $m^{2}$

Modern stylish wooden house is different with its harmonious look and spacious planning of first level with second light.

This modern wooden house with area more than 200 $m^{2}$ can be described as a big spaced house with well lit rooms. Wooden house has very bright, effective look, which combines traditions of wooden house building and original, modern architectural solutions. Spacious living-room, dining-room, kitchen, hall, angle terrace and several bedrooms with balconies on the second floor makes this wooden cottage a real dream of an urban dweller, tired of vanity, dust, cram and noise of a big city.

119. Project O-9

**Total area: 153** $m^{2}$

Compact and comfortable log country house (cylindered log). – Spacious and light living-room 26 $m^{2}$.

– Comfortable big stairs to the second floor.

– A lot of pantries.

– Kitchen-dining room 16 $m^{2}$.

 – Terrace.

This log house looks properly, strong and also proportional in planning solution. House is made for comfortable season living, but it can be also used for constant living of a small family.

120. Project O-72

**Total area: 199** $m^{2}$

**Price for building: learn from the company**

Popular wooden house made of logs.

Comfortable wooden house made of logs in traditional style. On the first floor there is convenient solution of living-room, dining-room and kitchen, on the second floor there is cozy fireplace area, spacious bedrooms and comfortable stairs.

121. Project BR-134

**Total area: 124** $m^{2}$

**Price for building: learn from the company**

Introduced price is for the first phase of building using timber 145 x 145 (set of walls for temporary roof) including assemblage (the first phase of building).

Foundation isn’t included to the price (it depends on type and sizes), it counts individually.

One-stored wooden house made of timber in modern style. The centre of the house is living-room with high ceiling and windows. Following modern trends, living-room is combined with kitchen-dining room to the common space, but these areas are divided naturally and logically. Fireplace is situated in the center of common area. Except of common rooms, there are private rooms in the plan, which let 3-4 people live comfortably in such house. Special feature of the project is also a big terrace with translucent roof.

One-stored houses are convenient variant of a country house for a small family. All rooms are conveniently situated on the one level. There is no need to go up and down by stairs. All the members are closer to each other (their rooms have a way out to the living-room), what allows spend more time in family’s surrounding.

122. Project BR-135

**Total area: 152**$ m^{2}$

There is nothing needless in architectural solution. Everything is practical and functional. Water closets and rooms are situated in one area, what allows providing water supply systems comfortably. A carport suits to the house’s look very much.

123. Project BR-7

**Total area: 150** $m^{2}$

One-stored house made of timber in modern style.

124. Project O-133

**Total area: 201** $m^{2}$

Modern stylish log house is different with its harmonious look, spacious planning of the first level with second light. This modern log house, with area more than 200 meters, can be described as very spacious house with well lit rooms. Wooden house has very bright, effective looking, which combines traditions of wooden house building and original, modern architectural solutions. Spacious living-room, dining-room, kitchen, hall, angle terrace and several bedrooms with balconies on the second floor makes this wooden cottage a real dream of an urban dweller, tired of vanity, dust, cram and noise of a big city.

125. Project O-143

**Total area: 218** $m^{2}$

Interesting cottage from cylindered log, which combines chalet style and modern wooden architecture elements.

126. Project O-132

**Total area: 250** $m^{2}$

Wooden house from cylindered log. Project is different with its spacious planning, big common room on the first level with second light, which is combined with a dining-room.

127. Project O-57

**Total area: 230** $m^{2}$

House from cylindered log in traditional style.

128. Project O-124

**Total area: 316** $m^{2}$

**Price of building: learn from the company**

House from cylindered log with terrace and carport.

129. Project O-58

**Total area: 342** $m^{2}$

Wooden house made of logs with socle floor.

130. Project BR-84

**Total area: 209** $m^{2}$

Modern two-stored house with mansard roof. Very spacious and light living-room with a way out to one of the terraces advantageously emphasizes the planning of the house. Big windows make special atmosphere in the room. Windows’ shape and size make the whole house original and attractive. Passers-by will certainly pay attention to such house. On the second floor supposes to be resting area. Two big rooms can be bedrooms, nursery, restroom or room with any other function. On the second floor there is also water closet and a small hall.

Profile timber makes the modern look of the house more severe and stylish, but building a wooden house from cylindered log, this project will be very interesting.

131. Project BN-20

**Total area: 28**$m^{2}$

Price

|  |  |
| --- | --- |
| Chopped log 200-220 *mm* | 404 173 rub. |
| Cylindered log 220 *mm* | 444 258 rub. |
| Profile timber 145 x 145 *mm* | 420 150 rub. |

132. Carport N-1

133. Project №04

**Framing size: 5 x 5.5 *m.* Price: learn from the company**

134. Project Dream-1

**Area: 37.5** $m^{2}$

Project of chopped Russian bath house “Dream-1” is a small bath house for a funny company. Small steamy room (for 2-3 people) supposes using metal furnace. You can combine the furnace with fireplace in this bath house. In this case, restroom turns out as cozy fireplace hall. Ceiling in the restroom is made of ceiling beams, which allow heating bath house with the furnace even in severe frost.

In a big shower room you may not only take a shower, every housewife would like a size of soapy room, it is possible to place washing machine there and to do general laundry. Tambour in bath house severs a stream of cold air in winter season and allows using it as a hall. Dressing room is a place, where from respectable lady or gentleman, you turn out as just a naked woman or man, who dreams to steam out their body. Open chopped terrace gives the bath house finished architectural look, it will be very pleasant to drink tea there after exhausting heat of steamy room.

135. Project Dream-2

**Area: 31.4** $m^{2}$

**Price: learn from the company**

Project of wooden Russian bath house “Dream-2” is for a big family. Steamy room is small, for 2-3 people. It is possible to use only metal furnace in the steamy room. It is also possible to combine the furnace and a fireplace. In this case, restroom turns out as a cozy fireplace hall.

Ceiling in the restroom is made of ceiling beams, which allow heating bath house with the furnace even in severe frost.

In a big shower room you may not only take shower, but also place a washing machine.

Tambour isn’t provided in this project, what means season using of this bath house. Of course, you can do steamy procedures in winter also, but it won’t be comfortable to go out after them.

Open chopped terrace gives the bath house finished architectural look, it will be very pleasant to drink tea there after exhausting heat of steamy room.

136. Project Dream-3

**Area: 34**$ m^{2}$

**Price: learn from the company**

Project of chopped wooden bath house “Dream-3” has almost the same planning as chopped Russian bath house “Dream-1”. Steamy room is small, for 2-3 people. It is possible to use only metal furnace in the steamy room. Setting the furnace combined with a fireplace is possible also. In this case, there will be fireplace part of the wall jut out of a restroom’s wall. Ceiling in the restroom is made of ceiling beams, which allow heating bath house with the furnace even in severe frost.

In a big shower room you may not only take shower, but also place a washing machine.

Tambour in this project is carcass, what means possibilities of using this bath house in winter season.

137. Project Levaroto

138. Project Elena-2

139. Project Ivanushka

140. Project Summer house-1

141. Project Valentina

142. Project Paulina

**Area: 43.3** $m^{2}$

**Price: learn from the company**

Project of Russian bath house “Paulina” is a bath house for a small family or company. In a small steamy room for 2-3 people can be used only metal furnace. The furnace heats from a tambour, which makes comfortable conditions in a restroom in summer season, and protects from cold air coming inside the restroom in winter.

It is possible to set an angle metal fireplace, turning the restroom out to a fireplace hall.

Ceiling in the restroom is made of ceiling beams, which allow heating bath house with the furnace even in severe frost.

Soapy room is small, supposed for setting a shower cubicle and washing machine.

Project has a room for small water closet, which can be used for keeping firewood or horticultural sundry, if not to install sanitary engineering.

143. Project Luxe

144. Project Retro

145. Project VIP

146. Project Irina-1

147. Project Ross

148. Project Alex

**Area: 52.2** $m^{2}$

**Price: learn from the company**

Project of one-stored chopped bath house “Alex”, based on hand-made framing, was created for a small boarding house.

Small steamy room for 2-4 people together and restroom, allowing to contain until 5 people together, make such bath house very convenient for small boarding houses and guest houses. A furnace provides heating the bath house in a cold season.

It will be very pleasant to drink tea on a chopped verandah after exhausting heat of steamy room. Ceiling is made by rafter part of the roof, what makes a restroom more volume and provides cool air even while the furnace is working. It is possible to use metal furnace or classical stone furnace as well. We cooperate with the best stove-makers, for example we cooperate with a student of the best stove-maker of Russia Igor Kuznetsov.

Such bath house will be needed on a big land out of city. One of our customers built such bath house (with little changing) on his land and now he lives there, waiting when building of the main house on his land is over. He uses steamy room and washing room as bedrooms, and restroom as kitchen and dining-room.

149. Project Anna

**Area: 65.3** $m^{2}$

**Price: learn from the company**

Project of bath house “Anna” is a big bath house for a big company.

Steamy room is big, for 4-5 people. A brick furnace, which can be designed in a fireplace form with access to a restroom, is appropriate in such steamy room. In this case, the big restroom turns out as a cozy fireplace hall.

In a big shower room two people can take a shower in the same time and also, there is a pool with cold water placed, where it is so pleasant to jump after steaming procedures.

Ceiling in the restroom is made of ceiling beams, which allow heating bath house with the furnace even in severe frost.

150. Project Natalie

**Area: 65.8** $m^{2}$

**Price: learn from the company**

Steamy room is big, for 4-5 people. The steamy room supposes setting a brick furnace with access to a restroom. In this case, the restroom turns out as a fireplace hall. If to make carcass part of the bath house warm enough, (hall and water closet) all year using is possible.

151. Project Willow

152. Project-118

Small, comfortable 4.8 x 5.7 *m* bath house.

* Sizes: 4.8 x 5.7 *m.*
* Total area: 18.7 $m^{2}$
* Floor space: 9.0 $m^{2}$
* Area of building: 27.4 $m^{2}$
* Height of a floor: 2.5 *m*
* Rooms: 1
* Bathrooms and water closets: 1
* Foundation: strip on a small deep
* Walls: cylindered log d=200 *mm* 20.0 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=54$m^{2}$
* Socle: decorating with natural stone
* Facades: antiseptic tinting

**Price: learn from the company**

153. Project-119

Small, comfortable 4.7 x 7.7 *m* bath house, with a terrace for the rest of 4 people.

* Sizes: 4.5 x 7.5 *m*
* Total area: 20.6 $m^{2}$
* Floor space: 10.3$ m^{2}$
* Area of building: 34.2 $m^{2}$
* Height of a floor: 2.5 *m*
* Rooms: 1
* Bathrooms and water closets: 1
* Foundation: strip on a small deep
* Walls: cylindered log d=200 *mm* 21.0 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=67$ m^{2}$
* Socle: decorating with natural stone
* Facades: antiseptic tinting

**Price: learn from the company**

154. Project-120

* Sizes: 5.7 x 6.7 *m*
* Total area: 22.3 $m^{2}$
* Floor space: 10.3$ m^{2}$
* Area of building: 38.2 $m^{2}$
* Height of a floor: 2.9 *m*
* Rooms: 1
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 24.5 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=65$ m^{2}$
* Socle: decorating with natural stone
* Facades: antiseptic tinting

**Price: learn from the company**

155. Project-121

Project of one-stored 6 x 6 *m* bath house from cylindered log with 200 *mm* diameter*.* Square framing from pine cylindered logs of standard length 6 *m* is included. There is everything in the bath house for comfortable rest of 2-4 people.

* Sizes: 6.0 x 6.0 *m*
* Total area: 22.2 $m^{2}$
* Floor space: 11.0$ m^{2}$
* Area of building: 31.4 $m^{2}$
* Height of a floor: 2.8 *m*
* Rooms: 1
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 22 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=57 $m^{2}$
* Socle: decorating with natural stone
* Facades: antiseptic tinting

**Price: learn from the company**

156. Project-122

Project of 6 x 6 *m* bath house from cylindered log with terrace.

* Sizes: 7.3 x 7.2 *m*
* Total area: 22.7 $m^{2}$
* Floor space: 11.0$ m^{2}$
* Area of building: 52.6 $m^{2}$
* Height of a floor: 2.8 *m*
* Rooms: 1
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 23 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=70 $m^{2}$
* Socle: decorating with natural stone
* Facades: antiseptic tinting

**Price: learn from the company**

157. Project-123

* Sizes: 6.9 x 6.5 *m*
* Total area: 24.0 $m^{2}$
* Floor space: 11.5$ m^{2}$
* Area of building: 44.9 $m^{2}$
* Height of a floor: 2.8 *m*
* Rooms: 1
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 24.2 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=71 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

**Price: learn from the company**

158. Project-124

Project of compact bath house from 200 *m* cylindered log*.* Side walls of the bath house are corresponded with standard size of 6 *m* cylindered log*.* Restroom includes kitchen equipment. All rooms in the bath house are naturally lit. In a warm season you can rest on a comfortable terrace after bath, its size allows placing a table for 4 people.

* Sizes: 5.6 x 7.6 *m*
* Total area: 25.1 $m^{2}$
* Floor space: 10.5$ m^{2}$
* Area of building: 42.6 $m^{2}$
* Height of a floor: 2.8 *m*
* Rooms: 1
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 26 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=76 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

**Price: learn from the company**

159. Project-125

Project of 6 x 6 *m* bath house from cylindered log with terrace.

* Sizes: 5.7 x 7.7 *m*
* Total area: 25.3 $m^{2}$
* Floor space: 14.8$ m^{2}$
* Area of building: 43.9 $m^{2}$
* Height of a floor: 2.6 *m*
* Rooms: 1
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 24 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=70 $m^{2}$
* Socle: decorating with natural stone
* Facades: antiseptic tinting

**Price: learn from the company**

160. Project-126

* Sizes: 5.6 x 7.9 *m*
* Total area: 26.2 $m^{2}$
* Floor space: 14.6$ m^{2}$
* Area of building: 44.3 $m^{2}$
* Height of a floor: 2.8 *m*
* Rooms: 1
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 25 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=73 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

**Price: learn from the company**

161. Project-127

5.6 x 7.9 bath house from cylindered log with firewood storage.

* Sizes: 5.6 x 7.9 *m*
* Total area: 27.1 $m^{2}$
* Floor space: 14.6$ m^{2}$
* Area of building: 44.3 $m^{2}$
* Height of a floor: 2.8 *m*
* Rooms: 1
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 25 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=71 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

**Price: learn from the company**

162. Project-128

* Sizes: 5.7 x 8.7 *m*
* Total area: 27.7 $m^{2}$
* Floor space: 15.4$ m^{2}$
* Area of building: 46.6 $m^{2}$
* Height of a floor: 2.8 *m*
* Rooms: 1
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 25 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=70 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

163. Project-129

Project of angle bath house from 200 *mm* cylindered log with sizes 7.5 x 7.5 *m.* Because of bath house’s shape, it is compactly placed on the corner of land. There is everything what can be needed for comfortable rest of a company from 3-5 people in this bath house – tambour, restroom with kitchen equipment, steamy room, washing room and water closet. All the rooms of bath house are naturally lit. In the one angle of bath house there is a firewood storage covered with roof, in the other angle there is a terrace, whose size allows placing a table for 4 people.

* Sizes: 7.5 x 7.5 *m*
* Total area: 27.8 $m^{2}$
* Floor space: 14.3$ m^{2}$
* Area of building: 46.9 $m^{2}$
* Height of a floor: 2.8 *m*
* Rooms: 1
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 29 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=78 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

164. Project-130

Project of angle bath house from cylindered log with 200 *mm* diameter*.*

* Sizes: 7.3 x 8.0 *m*
* Total area: 29.4 $m^{2}$
* Floor space: 14.3$ m^{2}$
* Area of building: 52.9 $m^{2}$
* Height of a floor: 2.8 *m*
* Rooms: 1
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 24.5 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=80 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

165. Project-131

Bath house 5.6 x 8.5 *m* from cylindered log with firewood storage.

* Sizes: 5.6 x 8.5 *m*
* Total area: 30.0 $m^{2}$
* Floor space: 17.2$ m^{2}$
* Area of building: 47.6 $m^{2}$
* Height of a floor: 2.8 *m*
* Rooms: 1
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 26.0 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=76 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

166. Project -132

Comfortable bath house from 200 *m* cylindered log*,* where there are all necessities for comfortable rest for a company of 3-5 people. The bath house includes tambour, restroom with kitchen equipment, washing room, water closet, a room for technical equipment to place a storage tank and heater for water, spacious steamy room. In warm season there is a possibility to rest on a spacious terrace after bath.

* Sizes: 6.6 x 7.8 *m*
* Total area: 30.2 $m^{2}$
* Floor space: 12.8$ m^{2}$
* Area of building: 51.5 $m^{2}$
* Height of a floor: 2.8 *m*
* Rooms: 1
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 31.0 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=82 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

167. Project-133

* Sizes: 6.4 x 8.2 *m*
* Total area: 30.8 $m^{2}$
* Floor space: 18.0$ m^{2}$
* Area of building: 52.5 $m^{2}$
* Height of a floor: 2.6 *m*
* Rooms: 1
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 28.0 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=85 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

168. Project-134

One-stored bath house with spacious terrace for rest of a company of 3-5 people. Framing is from cylindered log with 200 *mm* diameter*.*

* Sizes: 7.1 x 8.3 *m*
* Total area: 28.8 $m^{2}$
* Floor space: 16.3$ m^{2}$
* Area of building: 53.5 $m^{2}$
* Height of a floor: 2.8 *m*
* Rooms: 1
* Bathrooms and water closets: 1
* Foundation: strip on a small deep
* Walls: cylindered log d=200 *mm* 25.8 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=87 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

169. Project-244

Project of two-stored bath house 6 x 6 from cylindered log with 200 *mm* diameter*.* Square bath house in plan from cylindered pine logs with standard length 6 *m*. On the second floor there are two bedrooms and a storage room, which can be used as a room for technical equipment to place a storage tank and heater for water, if there is no water system in the area.

* Sizes: 5.6 x 5.6 *m*
* Total area: 44.2 $m^{2}$
* Floor space: 31.4$ m^{2}$
* Area of building: 31.4 $m^{2}$
* Height of a floor: 2.5 *m*
* Rooms: 3
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 27.0 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=73 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

170. Project-245

Project of bath house from cylindered log with 260 *mm* diameter*.*

Several variants of planning an attic floor are possible in this project – with a restroom, one, two, or three small bedrooms. This project can be used as a guest bath house on your land, or as a single house for living, if to place a fireplace in the restroom, and instead of steamy room to place a kitchen and water closet.

* Sizes: 5.6 x 7.5 *m*
* Total area: 45.0 $m^{2}$
* Floor space: 32.7$ m^{2}$
* Area of building: 39.0 $m^{2}$
* Height of a floor: 2.5 *m*
* Rooms: 3
* Bathrooms and water closets: 1
* Foundation: strip on a small deep
* Walls: cylindered log d=260 *mm* 32 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=91 $m^{2}$
* Socle: decorating with natural stone
* Facades: antiseptic tinting

171. Project-246

Project of bath house 6 x 6 *m*, with attic floor and a terrace.

* Sizes: 5.7 x 5.7 *m*
* Total area: 46.1 $m^{2}$
* Floor space: 32.3$ m^{2}$
* Area of building: 39.8 $m^{2}$
* Height of a floor: 2.5 *m*
* Rooms: 3
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 32.0 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=91 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

172. Project-249

Project of two-stored bath house with two bedrooms on the second floor.

* Sizes: 5.7 x 7.4 *m*
* Total area: 49.0 $m^{2}$
* Floor space: 36.6$ m^{2}$
* Area of building: 42.2 $m^{2}$
* Height of a floor: 2.5 *m*
* Rooms: 3
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 28.0 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=95 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

173. Project-250

* Sizes: 5.7 x 6.4 *m*
* Total area: 50.0 $m^{2}$
* Floor space: 36.0$ m^{2}$
* Area of building: 37.5 $m^{2}$
* Height of a floor: 2.5 *m*
* Rooms: 3
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 28.0 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=77 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

174. Project-251

* Sizes: 6.4 x 8.0 *m*
* Total area: 51.1 $m^{2}$
* Floor space: 38.9$ m^{2}$
* Area of building: 51.2 $m^{2}$
* Height of a floor: 2.5 *m*
* Rooms: 2
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=220 *mm* 30.0 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=105 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

175. Project-253

Project of two-stored angle bath house from 200 *mm* cylindered log with size 7.6 x 7.7 *m.* Because of its shape, the bath house is situated in the corner of land. All rooms in the bath house are naturally lit. There is firewood storage under a roof covering in the side of the building. Second floor is a comfortable rest area with kitchen equipment and spacious balcony in warm seasons. Billiard room variant is possible.

* Sizes: 7.8 x 9.3 *m*
* Total area: 53.4 $m^{2}$
* Floor space: 37.2$ m^{2}$
* Area of building: 50.0 $m^{2}$
* Height of a floor: 2.5 *m*
* Rooms: 2
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 37.0 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=78 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

176. Project-258

Project of bath house made of timber with 150 *mm* cut, was created as a guest bath house, that’s why the back wall of the building was made blink for compact placing to its borders of land or fence. All the rooms are naturally lit. Heating from a fireplace allows using the house for constant living. On the second floor there is a restroom situated, where a 6 feet billiard table can be placed, and a bedroom. Two bedrooms variant is also possible.

* Sizes: 7.7 x 5.8 *m*
* Total area: 59.8 $m^{2}$
* Floor space: 44.1$ m^{2}$
* Area of building: 46.8 $m^{2}$
* Height of a floor: 2.5 *m*
* Rooms: 3
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: timber 150 x 150 *mm* 32.0 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=91 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

177. Project-259

Project of compact two-stored bath house from 200 *mm* cylindered log. The side walls of the house are corresponding with standard size of 6 *m* cylindered log. Heating from a fireplace allows using the house for constant living. The second floor is for a living area for 4 people. There is a hall and two bedrooms are situated.

There is also a possible variant of three separate small bedrooms and a storage room, which can be used as a room for technical equipment to place a storage tank and heater for water, if there is no water system in the area.

* Sizes: 5.7 x 7.0 *m*
* Total area: 59.1 $m^{2}$
* Floor space: 41.7$ m^{2}$
* Area of building: 40.0 $m^{2}$
* Height of a floor: 2.5 *m*
* Rooms: 3
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=220 *mm* 35.0 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=87 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

178. Project-260

Project of two-stored bath house from 200 *mm* cylindered log*.* On the first floor there is a restroom with kitchen equipment, water closet, washing room and steamy room. The second attic floor is for a living area, here can be situated two bedrooms with access to a balcony and storage room, that’s why the bath house can be used as a guest house also. The storage room can be used as a room for technical equipment to place a storage tank and heater for water, if there is no water system in the area.

* Sizes: 6.4 x 8.0 *m*
* Total area: 60.7 $m^{2}$
* Floor space: 45.9$ m^{2}$
* Area of building: 51.2 $m^{2}$
* Height of a floor: 2.5 *m*
* Rooms: 3
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=220 *mm* 33.0 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=100 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

179. Project-261

* Sizes: 5.5 x 7.5 *m*
* Total area: 60.3 $m^{2}$
* Floor space: 50.0$ m^{2}$
* Area of building: 43.9 $m^{2}$
* Height of a floor: 2.5 *m*
* Rooms: 2
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 28.0 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=100 $m^{2}$
* Socle: decorating with natural stone
* Facades: antiseptic tinting

180. Project-263

* Sizes: 5.6 x 8.2 *m*
* Total area: 63.2 $m^{2}$
* Floor space: 45.0$ m^{2}$
* Area of building: 45.9 $m^{2}$
* Height of a floor: 2.5 *m*
* Rooms: 4
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=200 *mm* 39.0 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=98 $m^{2}$
* Socle: natural stone
* Facades: antiseptic tinting

181. Project-276

Project of bath house from 240 *mm* cylindered log*.* On the first floor there is a kitchen, restroom, washing room and spacious steamy room situated. All the rooms are naturally lit. On the second attic floor there is a small bedroom and billiard room situated. A variant of planning the second floor with two or three bedrooms is also possible.

* Sizes: 7.2 x 8.4 *m*
* Total area: 75.7 $m^{2}$
* Floor space: 61.0$ m^{2}$
* Area of building: 60.5 $m^{2}$
* Height of a floor: 2.5 *m*
* Rooms: 3
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=240 *mm* 48.5 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=116 $m^{2}$
* Socle: decorating with natural stone
* Facades: antiseptic tinting

182. Project-283

Project of bath house from cylindered log 240 *mm*.

* Sizes: 7.2 x 8.6 *m*
* Total area: 83.8 $m^{2}$
* Floor space: 69.5$ m^{2}$
* Area of building: 62.0 $m^{2}$
* Height of a floor: 2.5 *m*
* Rooms: 4
* Bathrooms and water closets: 1
* Foundation: pier, monolithic
* Walls: cylindered log d=240 *mm* 62.0 $m^{3}$
* Partitions: carcass
* Ceiling: by wooden beams 200 x 100 *mm*
* Roof: bituminous tiling S=135 $m^{2}$
* Socle: decorating with natural stone
* Facades: antiseptic tinting

183. Project DB-18

**Complete set of project 6 x 12 of log houses:**

* Hand-made framing with places for verandah and front porch steps
* Battens on the first floor and coverings from log beams
* Red moss from the north for lining on framing lines
* Rafter system and enclosure of mansard roof
* Lath on a roof
* Pediments are shingled
* Carcass of verandah
* Consumables (nails, staples)
* Covering of roof is tar paper
* Delivery until Moscow ring road and unloading
* Assembling the whole set and putting a tar paper on roof

*You can also order incomplete set of assembling framing works and economize on it.*

184. Project DB-17

**Complete set of project 9 x 11 of log houses:**

* Hand-made framing with places for verandah and front porch steps
* Battens on the first floor and coverings from log beams
* Red moss from the north for lining on framing lines
* Rafter system and enclosure of mansard roof
* Lath on a roof
* Pediments are shingled
* Carcass of verandah
* Consumables (nails, staples)
* Covering of roof is tar paper
* Delivery until Moscow ring road and unloading
* Assembling the whole set and putting a tar paper on roof

*You can also order incomplete set of assembling framing works and economize on it.*

185. Project DB-16

**Complete set of project 10 x 11 of log houses:**

* Hand-made framing with places for verandah and front porch steps
* Battens on the first floor and coverings from log beams
* Red moss from the north for lining on framing lines
* Rafter system and enclosure of mansard roof
* Lath on a roof
* Pediments are shingled
* Carcass of verandah
* Consumables (nails, staples)
* Covering of roof is tar paper
* Delivery until Moscow ring road and unloading
* Assembling the whole set and putting a tar paper on roof

*You can also order incomplete set of assembling framing works and economize on it.*

186. Project DB-15

**Complete set of project 10 x 11 of log houses:**

* Hand-made framing with places for verandah and front porch steps
* Battens on the first floor and coverings from log beams
* Red moss from the north for lining on framing lines
* Rafter system and enclosure of mansard roof
* Lath on a roof
* Pediments are shingled
* Carcass of verandah
* Consumables (nails, staples)
* Covering of roof is tar paper
* Delivery until Moscow ring road and unloading
* Assembling the whole set and putting a tar paper on roof

*You can also order incomplete set of assembling framing works and economize on it.*

187. Project DB-14

**Complete set of project 8.5 x 14.5 of log houses:**

* Hand-made framing with places for verandah and front porch steps
* Battens on the first floor and coverings from log beams
* Red moss from the north for lining on framing lines
* Rafter system and enclosure of mansard roof
* Lath on a roof
* Pediments are shingled
* Carcass of verandah
* Consumables (nails, staples)
* Covering of roof is tar paper
* Delivery until Moscow ring road and unloading
* Assembling the whole set and putting a tar paper on roof

*You can also order incomplete set of assembling framing works and economize on it.*

188. Project DB-13

**Complete set of project 8 x 11 of log houses:**

* Hand-made framing with places for verandah and front porch steps
* Battens on the first floor and coverings from log beams
* Red moss from the north for lining on framing lines
* Rafter system and enclosure of mansard roof
* Lath on a roof
* Pediments are shingled
* Carcass of verandah
* Consumables (nails, staples)
* Covering of roof is tar paper
* Delivery until Moscow ring road and unloading
* Assembling the whole set and putting a tar paper on roof

*You can also order incomplete set of assembling framing works and economize on it.*

189. Project DB-12

**Complete set of project 7 x 12 of log houses:**

* Hand-made framing with places for verandah and front porch steps
* Battens on the first floor and coverings from log beams
* Red moss from the north for lining on framing lines
* Rafter system and enclosure of mansard roof
* Lath on a roof
* Pediments are shingled
* Carcass of verandah
* Consumables (nails, staples)
* Covering of roof is tar paper
* Delivery until Moscow ring road and unloading
* Assembling the whole set and putting a tar paper on roof

*You can also order incomplete set of assembling framing works and economize on it.*

190. Project DB-11

**Complete set of project 7 x 10 of log houses:**

* Hand-made framing with places for verandah and front porch steps
* Battens on the first floor and coverings from log beams
* Red moss from the north for lining on framing lines
* Rafter system and enclosure of mansard roof
* Lath on a roof
* Pediments are shingled
* Carcass of verandah
* Consumables (nails, staples)
* Covering of roof is tar paper
* Delivery until Moscow ring road and unloading
* Assembling the whole set and putting a tar paper on roof

*You can also order incomplete set of assembling framing works and economize on it.*

191. Project DB-10

**Complete set of project 8 x 15 of log houses:**

* Hand-made framing with places for verandah and front porch steps
* Battens on the first floor and coverings from log beams
* Red moss from the north for lining on framing lines
* Rafter system and enclosure of mansard roof
* Lath on a roof
* Pediments are shingled
* Carcass of verandah
* Consumables (nails, staples)
* Covering of roof is tar paper
* Delivery until Moscow ring road and unloading
* Assembling the whole set and putting a tar paper on roof

*You can also order incomplete set of assembling framing works and economize on it.*

192. Project DB-9

**Complete set of project 9 x 9 of log houses:**

* Hand-made framing with places for verandah and front porch steps
* Battens on the first floor and coverings from log beams
* Red moss from the north for lining on framing lines
* Rafter system and enclosure of mansard roof
* Lath on a roof
* Pediments are shingled
* Carcass of verandah
* Consumables (nails, staples)
* Covering of roof is tar paper
* Delivery until Moscow ring road and unloading
* Assembling the whole set and putting a tar paper on roof

*You can also order incomplete set of assembling framing works and economize on it.*

193. Project DB-8

**Complete set of project 8.5 x 10 of log houses:**

* Hand-made framing with places for verandah and front porch steps
* Battens on the first floor and coverings from log beams
* Red moss from the north for lining on framing lines
* Rafter system and enclosure of mansard roof
* Lath on a roof
* Pediments are shingled
* Carcass of verandah
* Consumables (nails, staples)
* Covering of roof is tar paper
* Delivery until Moscow ring road and unloading
* Assembling the whole set and putting a tar paper on roof

*You can also order incomplete set of assembling framing works and economize on it.*

194. Project DB-7

**Complete set of project 6 x 10 of log houses:**

* Hand-made framing with places for verandah and front porch steps
* Battens on the first floor and coverings from log beams
* Red moss from the north for lining on framing lines
* Rafter system and enclosure of mansard roof
* Lath on a roof
* Pediments are shingled
* Carcass of verandah
* Consumables (nails, staples)
* Covering of roof is tar paper
* Delivery until Moscow ring road and unloading
* Assembling the whole set and putting a tar paper on roof

*You can also order incomplete set of assembling framing works and economize on it.*

195. Project DB-6

**Complete set of project 7 x 8 of log houses:**

* Hand-made framing with places for verandah and front porch steps
* Battens on the first floor and coverings from log beams
* Red moss from the north for lining on framing lines
* Rafter system and enclosure of mansard roof
* Lath on a roof
* Pediments are shingled
* Carcass of verandah
* Consumables (nails, staples)
* Covering of roof is tar paper
* Delivery until Moscow ring road and unloading
* Assembling the whole set and putting a tar paper on roof

*You can also order incomplete set of assembling framing works and economize on it.*

196. Project DB-5

**Complete set of project 7 x 10 of log houses:**

* Hand-made framing with places for verandah and front porch steps
* Battens on the first floor and coverings from log beams
* Red moss from the north for lining on framing lines
* Rafter system and enclosure of mansard roof
* Lath on a roof
* Pediments are shingled
* Carcass of verandah
* Consumables (nails, staples)
* Covering of roof is tar paper
* Delivery until Moscow ring road and unloading
* Assembling the whole set and putting a tar paper on roof

*You can also order incomplete set of assembling framing works and economize on it.*

197. Project DB-4

**Total area: 70.9** $m^{2}$

**Complete set of project 7 x 9 of log houses:**

* Hand-made framing with places for verandah and front porch steps
* Battens on the first floor and coverings from log beams
* Red moss from the north for lining on framing lines
* Rafter system and enclosure of mansard roof
* Lath on a roof
* Pediments are shingled
* Carcass of verandah
* Consumables (nails, staples)
* Covering of roof is tar paper
* Delivery until Moscow ring road and unloading
* Assembling the whole set and putting a tar paper on roof

*You can also order incomplete set of assembling framing works and economize on it.*

Price: learn from the company

198. Project DB-3

**Total area: 57.7** $m^{2}$

**Complete set of project 7 x 13 of log houses:**

* Hand-made framing with places for verandah and front porch steps
* Battens on the first floor and coverings from log beams
* Red moss from the north for lining on framing lines
* Rafter system and enclosure of mansard roof
* Lath on a roof
* Pediments are shingled
* Carcass of verandah
* Consumables (nails, staples)
* Covering of roof is tar paper
* Delivery until Moscow ring road and unloading
* Assembling the whole set and putting a tar paper on roof

*You can also order incomplete set of assembling framing works and economize on it.*

**Price: learn from the company**

199. Project DB-2

**Total area: 50** $m^{2}$

**Complete set of project 5.5 x 8 of log houses:**

* Hand-made framing with places for verandah and front porch steps
* Battens on the first floor and coverings from log beams
* Red moss from the north for lining on framing lines
* Rafter system and enclosure of mansard roof
* Lath on a roof
* Pediments are shingled
* Carcass of verandah
* Consumables (nails, staples)
* Covering of roof is tar paper
* Delivery until Moscow ring road and unloading
* Assembling the whole set and putting a tar paper on roof

*You can also order incomplete set of assembling framing works and economize on it.*

**Price: learn from the company**

200. Project DB-1

**Total area: 39** $m^{2}$

**Complete set of project 6 x 5.3 of log houses:**

* Hand-made framing with places for verandah and front porch steps
* Battens on the first floor and coverings from log beams
* Red moss from the north for lining on framing lines
* Rafter system and enclosure of mansard roof
* Lath on a roof
* Pediments are shingled
* Carcass of verandah
* Consumables (nails, staples)
* Covering of roof is tar paper
* Delivery until Moscow ring road and unloading
* Assembling the whole set and putting a tar paper on roof

*You can also order incomplete set of assembling framing works and economize on it.*

**Price: learn from the company**

201. Project D-41

Total area of house – 160.8 $m^{2}$

Foundation – strip, monolithic slab

Outside walls – glued timber

Ceiling – by wooden beams

Roof – attic

Covering – asphalt shingle

Outside decoration – tinting

Socle – ornamental stone

Price: learn from the company

202. Project D-40

Total area of house – 160.1 $m^{2}$

Foundation – strip, monolithic

Outside walls – log 260 *mm*

Ceiling – by wooden beams

Roof – mansard

Covering – asphalt shingle

Outside decoration – tinting

Socle – natural or artificial stone

Price: learn from the company

203. Project D-39

Total area of house – 160 $m^{2}$

Foundation – monolithic

Outside walls – timber 150 *mm*

Ceiling – by wooden beams

Roof – mansard

Covering – tile

Outside decoration – vinyl

Socle – natural stone

Price: learn from the company

204. Project D-38

Total area of house – 159 $m^{2}$

Foundation – monolithic slab

Outside walls – glued timber 120 \* 240 *mm*

Ceiling – by wooden beams

Roof – mansard

Covering – tile from cement and sand

Outside decoration – tinting

Socle – natural or artificial stone

Price: learn from the company

205. Project D-37

Total area of house – 156.3 $m^{2}$

Foundation – constructive

Outside walls – log 260 *mm*

Ceiling – by wooden beams

Roof – mansard

Covering – metal tile

Outside decoration – tinting

Socle – plaster

Price: learn from the company

206. Project D-36

Total area of house – 153.7 $m^{2}$

Foundation – constructive

Outside walls – cylindered log

Ceiling – by wooden beams

Roof – mansard

Covering – tile

Outside decoration – tinting

Socle – natural stone

Price: learn from the company

207. Project D-35

Total area of house – 153.7 $m^{2}$

Foundation – monolithic

Outside walls – cylindered log

Ceiling – timber 200 *mm*

Roof – mansard

Covering – bituminous tiling

Outside decoration – tinting

Socle – slab lining or natural stone

Price: learn from the company

208. Project D-34

Total area of house – 153.4 $m^{2}$

Foundation – monolithic

Outside walls – timber 200 *mm*

Ceiling – by wooden beams

Roof – mansard

Covering – metal tile

Outside decoration – siding

Socle – natural stone

Price: learn from the company

209. Project D-33

Total area of house – 153.3 $m^{2}$

Foundation – concrete blocks

Outside walls – log 200 *mm*

Ceiling – by wooden beams

Roof – mansard

Covering – asphalt shingle

Outside decoration – tinting

Socle – natural stone

Price: learn from the company

210. Project D-32

Total area of house – 153.1 $m^{2}$

Foundation – constructive strip

Outside walls – log 220 *mm*

Ceiling – by wooden beams

Roof – mansard

Covering – asphalt shingle

Outside decoration – painting

Socle – natural or artificial stone

Price: learn from the company

211. Project D-31

Total area of house – 152.2 $m^{2}$

Foundation – strip

Outside walls – glued timber

Ceiling – by wooden beams

Roof – mansard

Covering – metal tile

Outside decoration – tinting

Socle – natural stone

Price: learn from the company

212. Project D-30

Total area of house – 151.1 $m^{2}$

Foundation – strip

Outside walls – glued timber

Ceiling – by wooden beams

Roof – mansard

Covering – tile

Outside decoration – tinting

Socle – natural stone

Price: learn from the company

213. Project D-29

Total area of house – 151 $m^{2}$

Foundation – strip

Outside walls – timber 220 *mm*

Ceiling – by wooden beams

Roof – mansard

Covering – metal tile

Outside decoration – tinting

Socle – natural or artificial stone

Price: learn from the company

214. Project D-28

Total area of house – 159.8 $m^{2}$

Foundation – monolithic

Outside walls – timber 220 *mm*

Ceiling – by wooden beams

Roof – mansard

Covering – metal tile

Outside decoration – tinting

Socle – natural or artificial stone

Price: learn from the company

215. Project D-27

Total area of house – 148 $m^{2}$

Foundation – strip

Outside walls – glued timber

Ceiling – by wooden beams

Roof – mansard

Covering – tile from cement and sand

Outside decoration – tinting

Socle – natural or artificial stone

Price: learn from the company

216. Project D-25

Socle – natural or artificial stone

217. Project D-24

Foundation – monolithic strip

Outside walls – glued timber 200 *mm*

Socle – stone lining

218. Project D-23

Covering – metal tile

219. Project D-22

Foundation – monolithic strip

220. Project D-20

Outside walls – profile timber 200 *mm*

221. Project D-14

Covering – cane roof

222. Project D-11

Outside walls – standard log 240 *mm*

Socle – natural sawn stone

223. Project D-10

Outside walls – standard timber 150 \* 150 *mm*

Outside decoration – siding on cylindered carcass

224. Project D-9

Socle – natural/artificial stone

225. Project D-7

Outside walls – glued timber 160\*160 *mm*

226. Project D-6

Socle – limestone

227. Project D-5

Foundation – slab

Outside decoration – painting with antiseptic mixture

228. Project D-2

Outside walls – log with bowl

Covering – metal tile or asphalt shingle

229. Project Top House 4

Two-stored wooden house: total area – 186. 3 $m^{2}$

* Wooden carcass
* Rafter part
* Ceiling made using beams
* Thermal insulation
* Antiseptics, varnishes, paint
* Wooden and plastic windows – glued timber (with insulated glazing)
* Wooden doors inside
* Electric wiring
* Metal tile
* Wooden floor
* Stairs to the second floor
* Upside is shingled, made with siding
* Foundation
* Sketched project
* Assembling beams of first and second floors
* Assembling rafter system
* All the walls and sawn goods are processed with bio-protective mixture outside and inside
* Rafter and beams are processed with fire-protective mixture
* Bowls of framing are processed with bio-protective mixture
* Project
* Assembling on the place
* Delivery
* Credit

Price: learn from the company

230. Project Top House 3

Perfect house from framing, whose logs were peeled only from bark. Total area – 261.9 $m^{2}$ Floors – 2

The first floor:

* Living room – 38.9 $m^{2}$
* Bedroom – 15$ m^{2}$
* Kitchen – 14.5 $m^{2}$
* Hall – 14.1 $m^{2}$
* Water closet – 4.7 $m^{2}$
* Tambour – 2.9 $m^{2}$
* Boiler room – 5.1$ m^{2}$
* Terrace – 22 $m^{2}$
* Porch – 3.1 $m^{2}$

The second floor:

* Bedroom – 15 $m^{2}$
* Bedroom – 15 $m^{2}$
* Bedroom – 16 $m^{2}$
* Bedroom – 14.5 $m^{2}$
* Water closet – 9.5 $m^{2}$
* Hall – 6.7 $m^{2}$
* Terrace – 5.6 $m^{2}$

Additional services and services which are included to our work:

* Wooden carcass
* Rafter part
* Ceiling made using beams
* Thermal insulation
* Antiseptics, varnishes, paint
* Wooden and plastic windows – glued timber (with insulated glazing)
* Wooden doors inside
* Electric wiring
* Metal tile
* Wooden floor
* Stairs to the second floor
* Upside is shingled, made with siding
* Foundation
* Sketched project
* Assembling beams of first and second floors
* Assembling rafter system
* All the walls and sawn goods are processed with bio-protective mixture outside and inside
* Rafter and beams are processed with fire-protective mixture
* Bowls of framing are processed with bio-protective mixture
* Project
* Assembling on the place
* Delivery
* Credit

231. Project Top House 2

Wooden house. Total area of the house – 377.7 $m^{2}$

D – 250-350 *mm* – price for 1$ m^{2}$ – 3000 hryvnias, this all is on turn-key.

The first floor:

* Living room – 40.00
* Hall – 27.70
* Winter garden – 22.60
* Private office – 17.70
* Washing room – 11.30
* Servant’s room – 9.80
* Kitchen – 18.40
* Dining room – 24.00
* Bathroom – 3.10
* Wardrobe – 2.90
* Tambour – 2.90
* Storage room – 1.70, in total: 142.9

The second floor:

* Hall – 13.7
* Bedroom №1 – 22.60
* Bedroom №2 – 21.10
* Bedroom №3 – 24.00
* Bedroom №4 – 24.00
* Balcony – 5.8
* Bathroom – 9.80
* Wardrobe – 13.10, in total: 142.9

The third floor:

* Hall – 11.10
* Storage room – 11.30
* Restroom – 30.30, in total: 52.7

Services which are included to our work for houses on turn-key:

* Wooden carcass
* Rafter part
* Ceiling made using beams
* Thermal insulation
* Antiseptics, varnishes, paint
* Wooden and plastic windows – glued timber (with insulated glazing)
* Wooden doors inside
* Electric wiring
* Metal tile
* Wooden floor
* Stairs to the second floor
* Upside is shingled, made with siding
* Foundation
* Sketched project
* Assembling beams of first and second floors
* Assembling rafter system
* All the walls and sawn goods are processed with bio-protective mixture outside and inside
* Rafter and beams are processed with fire-protective mixture
* Bowls of framing are processed with bio-protective mixture
* Project
* Assembling on the place
* Delivery
* Credit

232. Project Top House 1

Wooden house: total area – 153.4 $m^{2}$

* Wooden carcass
* Rafter part
* Ceiling made using beams
* Thermal insulation
* Antiseptics, varnishes, paint
* Wooden and plastic windows – glued timber (with insulated glazing)
* Wooden doors inside
* Electric wiring
* Metal tile
* Wooden floor
* Stairs to the second floor
* Upside is shingled, made with siding
* Foundation
* Sketched project
* Assembling beams of first and second floors
* Assembling rafter system
* All the walls and sawn goods are processed with bio-protective mixture outside and inside
* Rafter and beams are processed with fire-protective mixture
* Bowls of framing are processed with bio-protective mixture

233. Project №1

Elegant wooden house made of glued timber with sizes 326.5 $m^{2}$ can be used as a summer cottage, it is also proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production from strong kinds of wood. Roof is made of cement and sand tile. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

234. Project №2

Elegant country wooden house made of glued timber with sizes of 222$ m^{2}$. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production from strong kinds of wood. Roof is made of asphalt shingle. Feature of this house is mansard type of roof. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

235. Project №3

Small, elegant, comfortable, warm and secure wooden house made of glued timber with sizes of 111.9$ m^{2}$. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production from strong kinds of wood. Roof is made of asphalt shingle. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

236. Project №4

Warm and elegant wooden house made of glued timber with sizes of 205.2$m^{2}$, which can be used as a summer cottage and it is also proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production from strong kinds of wood. Roof is made of asphalt shingle. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

237. Project №5

Foundation: strip

Elegant wooden house is made of glued timber with sizes of 152.4 $m^{2}$, which can be used as a summer cottage and it is also proper for constant living. All sawn goods, which are used in building: timber, planks, deal boards for decoration are our own production from strong kinds of wood. Roof is made of metal tile. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

238. Project №6

Amazingly beautiful wooden house made of glued timber with sizes of 155.7 $m^{2}$, which can be used as a summer cottage and it is also proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production from strong kinds of wood. Roof is made of cement and sand tile. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

239. Project №8

Wooden house made of glued timber with sizes of 183.1 $m^{2}$, which can be used as a summer cottage and it is also proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production from strong kinds of wood. Roof is made of asphalt shingle. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

240. Project №9

Big and elegant wooden house made of glued timber with sizes of 573.7 $m^{2},$ this house has great thermal insulation features. It can be used not only as a summer cottage, but also for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production from strong kinds of wood. Roof is made of metal tile. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

241. Project №10

Foundation: monolithic

Outside decoration: vinyl

Wooden house made of glued timber is made in modern style. Planning of the house is rational and simple. Combined space of kitchen and living room can be zoned with decorative objects of interior, it depends on your wish. Feature of this house is possibility of redoing the plan of rooms according to customers’ wish. The house includes a garage for two cars.

242. Project №11

Foundation: constructive

Socle: plaster

Elegant wooden house made of glued timber with sizes of 198.5 $m^{2}$. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production from strong kinds of wood. Feature of this house is mansard roof. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

243. Project №12

Very warm and secure modern wooden house made of glued timber with sizes of 129.7 $m^{2}$. It can be used as a summer cottage and it is also proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production from strong kinds of wood. Roof is made of tile. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

244. Project №13

Elegant wooden house is made of glued timber with sizes of 168.7 $m^{2}$. It is proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production from strong kinds of wood. Roof is made of asphalt shingle. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

245. Project №14

This respectable mansion will definitely attract even the most exigent customers. This project offers the full set of rooms for comfortable life: garage for two cars, sauna with pool, big two lit living room with a fireplace. Any housewife would appreciate the laundry room in this house. Suitable to interior stairs lead to the second floor, where there is a spacious gym with height of 3.7 meters ceiling. Also second floor includes three bedrooms and two bathrooms. From the owner’s bedroom it is possible to pass to a private office and then to gym. The house doesn’t have a basement, what makes the construction cheaper, easy built and comfortable in exploitation. There is a variant of project with changed planning.

246. Project №15

The most beautiful mansion made of glued timber with sizes of 326.5 $m^{2}$, it can be used as a summer cottage and also it is proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production from strong kinds of wood. Roof is made of metal tile. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

247. Project №16

Elegant, warm and secure wooden house made of glued timber with sizes of 156.8 $m^{2}$, it can be used as a summer cottage and also it is proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of metal tile. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

248. Project №17

Small and elegant mansion made of glued timber with sizes of 201 $m^{2}$, it can be used as a summer cottage and also it is proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of metal tile. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

249. Project №18

Mansion made of glued timber with sizes of 270.2 $m^{2}$, combined with warm and comfortable features, can be used as a summer cottage and also it is proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. The house’s zest is mansard type of roof. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

250. Project № 19

House made of glued timber with sizes of 183.1 $m^{2}$, combined with warm and comfortable features, can be used as a summer cottage. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. The house’s zest is mansard type of roof. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

251. Project №20

Elegant wooden house made of glued timber with sizes of 215.5 $m^{2}$, can be used as a summer cottage, it is also proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of tile. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

252. Project №21

Elegant and warm wooden house made of glued timber with sizes of 230.4 $m^{2}$, can be used as a summer cottage, it is also proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of metal tile. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

253. Project №22

Foundation: strip constructive

Elegant wooden house made of glued timber with sizes of 248.7 $m^{2}$, can be used as a summer cottage, it is also proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of metal tile. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

254. Project №23

Elegant wooden house made of glued timber with sizes of 206 $m^{2}$, can be used as a summer cottage, it is also proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

255. Project №24

Covering: soft tile

Elegant wooden house made of glued timber with sizes of 332.2 $m^{2}$, can be used as a summer cottage, it is also proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of asphalt shingle. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

256. Project №25

**Outside decoration: processed with wood**

Elegant and small wooden house made of glued timber with sizes of 147.6 $m^{2}$, can be used as a summer cottage, it is also proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of asphalt shingle. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

257. Project №26

Very beautiful small wooden house made of glued timber with sizes of 129.3 $m^{2}$. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of tile. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

258. Project №27

Elegant wooden house made of glued timber with sizes of 184.9 $m^{2}$, can be used as a summer cottage and also for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

259. Project №28

Wooden house made of timber with size of 144.6 $m^{2}$ is made in modern style. Planning of the house is rational and simple. Combined space of kitchen and living room can be zoned by decorative objects of interior according to your wish. The feature of this house is possibility of redoing planning of rooms according to your wish. Total area: 144.6 $m^{2}$. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

260. Project №29

Wooden house made of timber with size of 148.6 $m^{2}$ is made in modern style. Planning of the house is rational and simple. Combined space of kitchen and living room can be zoned by decorative objects of interior according to your wish. The feature of this house is possibility of redoing planning of rooms according to your wish. Total area: 144.6 $m^{2}$. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

261. Project №30

**Covering: flexible tile**

Wooden house made of timber with size of 227.5 $m^{2}$ is made in modern style. Planning of the house is rational and simple. Combined space of kitchen and living room can be zoned by decorative objects of interior according to your wish. The feature of this house is possibility of redoing planning of rooms according to your wish. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

262. Project №31

Wooden house made of timber is made in modern style. Planning of the house is rational and simple. Combined space of kitchen and living room can be zoned by decorative objects of interior according to your wish. The feature of this house is possibility of redoing planning of rooms according to your wish.

263. Project №32

Mansion made of glued timber with size of 142.2 $m^{2}$, combined with warm and comfortable features, can be used as a summer cottage and it is also proper for constant living . All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. This house’s zest is mansard type of roof. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

264. Project №33

Elegant wooden country house made of glued timber with size of 187.4 $m^{2}$. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of asphalt shingle. The feature of this house is mansard type of roof. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

265. Project №34

Covering: tile from cement and sand

Elegant wooden country house made of glued timber with size of 185.5 $m^{2}$. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of asphalt shingle. The feature of this house is mansard type of roof. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

266. Project №35

Wooden house made of timber with size of 227.5 $m^{2}$ is made in modern style. Planning of the house is rational and simple. Combined kitchen and living room can be zoned with decorative objects of interior according to your wish. The feature of this house is possibility of redoing planning of rooms according to owner’s wish. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

267. Project №36

Elegant wooden country house made of glued timber with size of 196.5$m^{2}$. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of asphalt shingle. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

268. Project №37

Elegant wooden country house made of glued timber with size of 215.5$m^{2}$. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of metal tile. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

269. Project №38

Outside decoration: facing brick

Quite small but elegant wooden country house made of glued timber with size of 94.1 $m^{2}$, can be used as a summer cottage, it is also proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of metal tile. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

270. Project №39

Ceiling: constructive by glued veneer beams

Elegant wooden mansion made of glued timber with size of 366 $m^{2}$, can be used as a summer cottage, it is also proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of asphalt shingle. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

271. Project №40

Elegant small wooden house made of glued timber with size of 100.1 $m^{2}$, can be used as a summer cottage, it is also proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of metal tile. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

272. Project №41

Elegant wooden house made of glued timber with size of 309.3 $m^{2}$, can be used as a summer cottage, it is also proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of tile. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

273. Project №42

Elegant and big wooden house made of glued timber with size of 320.4 $m^{2}$, can be used as a summer cottage, it is also proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of asphalt shingle. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

274. Project №43

Elegant and big wooden house made of glued timber with size of 236.8 $m^{2}$, can be used as a summer cottage, it is also proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of asphalt shingle. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.

275. Project №44

Elegant and big wooden house made of glued timber with size of 227.6 $m^{2}$, can be used as a summer cottage, it is also proper for constant living. All sawn goods which are used in building: timber, planks, deal boards for decoration are our own production, from strong kinds of wood. Roof is made of asphalt shingle. Delivery and assembling is done by the crew of our experienced high-qualified builders and experts in this field.