

Glued beam and houses from glued beam of our production

JSC «Borisovski DOK» produces glued beam from coniferous woods (pine, spruce) with application of high-quality glues from AKZO NOBEL, Sweden.

Glued laminated beam is a construction material of the highest quality. It has all the advantages of wood and has practically no drawbacks of solid beam:

- ✓ it does not change its shape during usage;
- ✓ it has a greater strength, compared with normal wood
- ✓ minimal shrinkage in height;
- ✓ you can enter a new house immediately after its assembly
- ✓ to a lesser degree subject to cracking during its usage;
- ✓ high quality front surfaces that does not require additional processing before finishing;
- ✓ possibility of implementing complex architectural forms where solid beam cannot be used.

Our company has been producing high quality products for more than 100 years and is a leading exporter to the European and Russian markets.

Our in-house production guarantees high quality of beam.

In 2008 we received FSC certificate that confirms effective management of forest resources.

Quality is controlled not only visually, but also in our own laboratory using certified equipment. Each batch is tested for compliance with the physic-mechanical parameters.

Every 6 months we confirm the quality of glued laminated beam by the certificate of the Prague Forest Research Institute, confirming that the products meet all the requirements and characteristics of the European standard.

Price for 1m3, USD, pine, spruce

• <u>Constructional glued beam,</u> coniferous woods (pine), max.section 600*235 mm <u>Thickness up to 4 lamellas</u>

Width, mm	not trimmed				trimmed			
	up to 9 m		9 m and more		up to 9 m		9 m and more	
	pine	spruce	pine	spruce	pine	spruce	pine	spruce
120 and less	381	419	363	399	401	441	381	419
121-150	363	399	346	380	382	420	363	399
from 151 and more	343	376	327	358	360	395	343	376

Thickness from 4 lamellas

Width, mm	not trimmed				trimmed			
	up to 9 m		9 m and more		up to 9 m		9 m and more	
	pine	spruce	pine	spruce	pine	spruce	pine	spruce
120 and less	333	364	317	347	349	383	333	364
121-150	429	347	302	330	333	365	317	347
from 151 and more	299	327	286	312	314	344	299	327

<u>Profiled glued beam,</u> coniferous types of wood (pine), max.section 220*200 mm <u>Thickness up to 4 lamellas</u>

Width, mm	not trimmed				trimmed			
	up to 9 m		9 m and more		up to 9 m		9 m and more	
	pine	spruce	pine	spruce	pine	spruce	pine	spruce
120 and less	408	449	388	427	421	464	402	442
121-150	389	428	370	407	401	441	383	421
from 151 and more	355	390	338	371	364	400	347	381

Thickness from 4 lamellas

Width, mm		not tr	immed		trimmed			
	up to 9 m		9 m and more		up to 9 m		9 m and more	
	pine	spruce	pine	spruce	pine	spruce	pine	spruce
120 and less	355	390	338	372	367	404	351	384
121-150	338	371	323	354	351	385	334	366
from 151 and more	309	338	295	323	318	348	304	333

Houses from glued beam:

Huge selection of finished projects. Our specialists will customize any project to the production.

Basic set:

- wall profiled beam;
- ceiling rafter and floor beam;
- rafter system.

Additional set:

- floor board, paneling, plinth, platband
- sawn timber for sheathing and other types of work



All products are packaged in a special film for protection from atmospheric phenomena.

Flexible terms of payment:

- 50% prepayment,
- 50% upon readiness of the goods for shipping.

Terms of production is up to 45 days.

Terms of delivery – FCA Borisov (Incoterms 2010).

Contact us per telephone or e-mail and our specialists will answer all your questions.

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