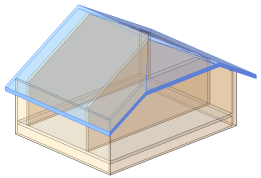
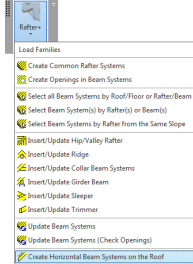
WOOD FRAMING RAFTER+ Create Horizontal Beam Systems on the Roof



## **Create Horizontal Beam Systems**

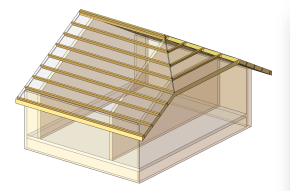




- Select a roof.
- Select Create Horizontal Beam Systems on the Roof from the menu.



## **Create Horizontal Beam Systems**

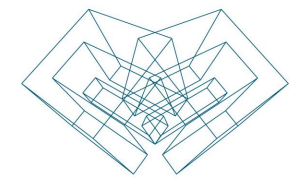


| nfigure Beams  | ×                      |
|--|------------------------|
| End type for non-horizonta   | u beams:               |
| Beam type<br>Beam type M_Rafte<br>Width (b) 50.00<br>Depth (h, d) 200.00   | r_Roof Beam : 50x200 🔹 |
| Spacing<br>Fixed spacing 600.00  |                        |
| Position <ul> <li>Place on the top</li> <li>Place at the bottom</li> </ul> |                        |
|  | OK Cancel              |

- Select Horizontal beam type from structural framing families existing in the project.
- Enter a value to Fixed spacing.

Select placement of beams. They can be placed on the top or at the bottom of the roof, and click OK.





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