

# **MULTI-ROOF**

27

### **Key Points for Multi-Roof Assembly:**

#### **Beam Preparation:**

- » Vertical beams come approximately 100mm longer than needed
- » You'll need to cut the ends where they connect with horizontal beams
- » Measure and mark cutting points by placing beams in position during installation
- » Parts from assembly step 3 come as solid pieces that must be cut during installation

### **Assembly Order:**

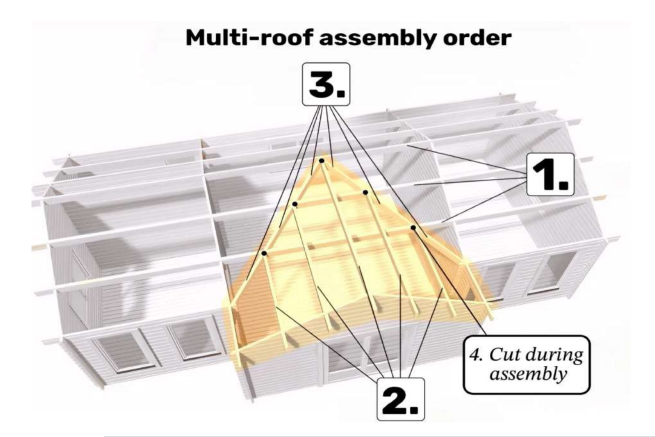
- 1. Install beams that run along the entire building
- 2. Install beams that connect to the main beams
- 3. Install parts for roof board edge placement
- 4. Cut the 70x56mm parts (which come as 2 pieces) during installation

#### **Roof Boards:**

- » Come in full sizes and must be cut during assembly
- » Cut according to the thick red lines shown in the diagram
- » The thin red lines indicate the original size they come in

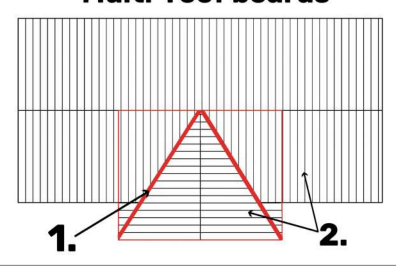
The diagram shows a log cabin with a complex multi-section roof system, with numbered sections (1-4) indicating the assembly sequence. The lower diagram illustrates how the roof boards should be cut, with the triangular section showing the cutting pattern.

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**Multi-roof assembly order** – 1. Install beams that goes along the entire building; 2. Install beams that are connected to main beams; 3. Install parts for the roof boards edge placement; 4.70x56 mm parts comes as 2 pieces, which must be cut during installation.

# **Multi-roof boards**



Multi-roof boards – 1. Roof boards come in full sizes and must be cut during the assembly process according to the thick, red-marked lines (the thin red lines indicate the size in which they come); 2. Roof boards

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