

0



WELCOME TO YOUR NEW LOG CABIN PROJECT Congratulations on choosing our premium Nordic spruce log cabin! Your cabin is crafted from slow-growing, FSC-certified timber by master craftsmen with over 20 years of experience. This comprehensive guide will walk you through every step of the assembly process to ensure your cabin is built safely, correctly, and to last for generations.



CRITICAL: READ THIS ENTIRE PAGE BEFORE BEGINNING

This manual contains life-saving and warranty-protecting information. While it may be tempting to skip ahead or find shortcuts, following our step-by-step instructions is actually the **fastest and safest** path to successful completion.

PROFESSIONAL INSTALLATION STRONGLY ADVISED

If you lack experience in structural assembly or construction, hire a certified installer.

Our warranty (2 years, product-dependent) is voided by installation errors.

Professional installation guarantees:

- » Warranty validation
- » Compliance with safety codes
- » Structural integrity and load safety
- » Long-term product durability

Deviation from these instructions may cause:

- » Catastrophic structural failure
- » Life-threatening injuries (crush/fall/ electrocution hazards)
- » Voided warranty—leaving you liable for all repair/replacement costs
- » Costly property damage
- » Irreversible product defects



0

UNDERSTANDING YOUR PREMIUM NATURAL TIMBER

Your log cabin is crafted from natural spruce timber—a living material that continues to respond to environmental conditions even after harvesting. This natural characteristic gives wood its beauty and authenticity.

Natural Wood Features (NOT Defects):

- » Rough edges and plane marks on roof boards or wall beams
- » Resin pockets, cracks, and ingrown knots
- » Small fissures and natural wood grain variations
- » Minor color variations and wood texture differences
- » Natural movement with seasonal temperature and humidity changes
- » Settling as walls naturally adjust over time
- » Slight warping that will not affect structural integrity

These characteristics are **signatures of authentic Nordic timber** and do not compromise structural integrity or quality. They make your cabin a genuine wooden building rather than a manufactured imitation.



IMMEDIATE INSPECTION REQUIRED

Upon delivery, inspect your package immediately and thoroughly:

1. Verify Completeness

- » Check all components against the detailed parts list provided
- » Confirm all wooden structural components are present
- » Verify windows and doors are included
- » Note any extra replacement parts (normal for packaging stability)

2. Examine Condition

- » Look for any damage that may have occurred during shipping
- » Report any damage within 48 hours
- » Document with photos if damage is found

3. Protect Your Investment

- » If not assembling immediately, store in a completely dry, covered area
- » Keep away from direct sunlight and moisture
- » Ensure proper ventilation around stored materials



STORAGE WARNING:

Exposure to rain or direct sunlight can cause wood to warp, change color, expand, or develop rot, making assembly extremely difficult or impossible.





WHAT'S INCLUDED VS. WHAT YOU NEED

INCLUDED IN YOUR PACKAGE:

- » All wooden structural components
- » Windows and doors
- » Detailed parts list with descriptions and drawings
- » Extra replacement parts for common issues

NOT INCLUDED (YOU MUST PROVIDE):

- » All fasteners (screws, nails, bolts)
- » Tools for assembly
- » Foundation materials
- » Roofing materials (unless specified)
- » Wood preservatives and treatments

OPTIMAL ASSEMBLY CONDITIONS

IDEAL WEATHER FOR ASSEMBLY:

- » Cloudy summer day
- » Air humidity below 80%
- » Temperature between +5°C and +30°C (+23°F to +86°F)
- » Dry wood surface
- » No rain or direct sunlight during assembly
- » Dry conditions for at least 48 hours

DO NOT ASSEMBLE IN:

- » Rain or wet conditions
- » Direct sunlight (causes rapid expansion)
- » Extreme temperatures
- » High humidity conditions

ESSENTIAL PRE-ASSEMBLY CHECKLIST

Foundation & Permits:

- Foundation ready—level, square, meeting local building codes
- » Building permits obtained (check local requirements)
- » Site access cleared for delivery and assembly

Tools & Materials:

- » Complete tool list gathered
- » All required fasteners purchased
- » Wood preservatives and treatments ready
- » First aid kit accessible

Assembly Team:

- » Adequate helpers available (many steps require 2+ people)
- » Team familiar with safety procedures
- » Emergency contact information readily available



0

SPECIAL DESIGN FEATURES

Your cabin incorporates intelligent design elements for natural wood movement:

- » Doors and windows are not fixed directly to wall logs
- » Floating installation allows for natural settling
- » This prevents damage from wood expansion and contraction

WEATHER PROTECTION STRATEGY

BEFORE ASSEMBLY: Your timber arrives untreated (except impregnated floor beams) to allow for optimal treatment after assembly.

AFTER ASSEMBLY: To ensure your cabin's longevity and prevent premature aging:

- » Apply three coats of quality wood preservative
- » Use primer antiseptic, adhesive primer, and acrylic paint for maximum protection
- » Treat all wood end-cuts and nail heads with wood filler
- » Ensure proper ventilation and prevent water penetration

SUPPORT & ASSISTANCE

Complete contact information and technical support details are provided on our website.

For immediate assistance during assembly, visit our support portal for:

- » Live chat with technical experts
- » Video tutorials and troubleshooting guides
- » Downloadable supplementary materials
- » FAQ database



0

SAFETY AND SUCCESS REMINDERS

- » Take time to familiarize yourself with all components before beginning
- » Follow the assembly sequence exactly as outlined—no shortcuts
- » Don't rush—proper assembly ensures decades of enjoyment
- » Contact customer support if you encounter any issues or missing parts
- » Document your assembly process with photos for warranty claims

READY TO BEGIN?

Only proceed when you have:

- » Read and understood all safety warnings
- » Completed the inspection and preparation checklist
- » Ensured proper weather conditions for at least 48 hours
- » Gathered all required tools, materials, and helpers
- » Confirmed foundation is ready and permits obtained

Your log cabin represents a significant investment in quality, natural construction. Following these instructions carefully will ensure you achieve the best possible result and maximum longevity from your new structure.

Your success and safety are our top priorities. Turn to the next page to begin with Foundation Preparation and Site Layout.