

## **REQUIRED TOOLS**



### **REQUIRED TOOLS**

#### Essential tools needed for assembly:

- » **Hammer** for general assembly work
- » Screwdriver for various fastening tasks
- » Ladder for reaching higher areas safely
- » Saw for any cutting requirements
- » Level critical for ensuring straight, even assembly
- » Measuring tape (Roulette) for accurate measurements

# Additional useful tools that will speed up the process:

- » Knife for cutting and trimming
- » Drill significantly reduces working time
- » Pliers for gripping and manipulation
- » Rubber hammer for gentle adjustments without damage
- » Chisel for fine woodwork adjustments
- » Sandpaper for smoothing rough surfaces
- » Wood glue for additional bonding strength
- » Jack plane for wood surface preparation
- » Framing square and/or thread for checking angles and alignment
- » Woodworking clamp for holding pieces during assembly



PRO TIP: Power tools (saw, drill, etc.) will significantly reduce your working time and effort.

### **SAFETY EQUIPMENT**

Always use appropriate safety gear:

- » Safety glasses/goggles
- » Work gloves
- » Dust mask (when sanding)
- » Steel-toed boots (recommended)

www.nidaloghouses.com 08



## **REQUIRED TOOLS**

### **TOOLS**

Before starting the assembling make sure that you have all the tools and items that will be necessary:

TOOLS THAT WILL BE NECESSARY FOR ASSEMBLY:		ITEMS THAT WILL BE NECESSARY FOR ASSEMBLY:		TOOLS AND ITEMS THAT WOULD BE USEFUL FOR ASSEMBLY:			
Hammer	Æ	Nails		Knife	B	Drill	
Screwdriver	B			Pliers	Ø,	Rubber hammer	2
Ladder				Chisel	ADDRES.	Sandpape	er <b>I</b>
Saw		Screws	EMM <sub>MS</sub>				
Level	<del>(                                    </del>			Wood glue	A Ca	Jack plane	
Roulette				Framing square ar or thread	nd/ <b></b>	Wood- working clamp	



\* Power tools (saw, drill and etc.) will significantly reduce your working time.

www.nidaloghouses.com 09