

Wood-Mizer®

Log Bed Frame Plans

Making Dreams Come True.®



Shown Twin Size Log Bed

Produce this classic-style log bed frame on your Wood-Mizer sawmill using the Lathe-Mizer accessory with Tenon Kit. Make all parts per the materials list and drawings provided. Use a forster bit to drill the 2" diameter round hole. Use a router or drill and chisel to make the slots for the bottom slats. Assemble the head board and foot board first, starting with the inner rails and working outwards. Assemble the bed rails and slats, next assemble the head and foot boards, and then the bed rails.

Material List (Twin Size)

Ref	Description	Dia	Length	Qty
A	Head Post Left	5"	54"	1
B	Head Post Right	5"	54"	1
C	Foot Post Right	5"	39"	1
D	Foot Post Left	5"	39"	1
E	Horizontal Rail Long	3 1/2"	43"	4
F	Vertical Rail Long	3 1/2"	24"	4
G	Horizontal Rail Short	3 1/2"	28 1/2"	4
H	Vertical Rail Short	3 1/2"	14"	4
I	Bed Rail Top	3 1/2"	79"	2
J	Bed Rail Short	3 1/2"	11"	4
K	Bed Rail Bottom	3 1/2"	79"	2
L	1" x 4" Slat	N/A	43"	4

REQUIRED TOOLS

- Wood-Mizer Sawmill
- Lathe-Mizer
- Tenon Kit
- Soft Hammer or Hammer with Wood Block
- 2" Forster Bit
- Chisel
- Glue
- Drill Press or Hand Drill

Material List (Queen Size)

Ref	Description	Dia	Length	Qty
A	Head Post Left	5"	54"	1
B	Head Post Right	5"	54"	1
C	Foot Post Right	5"	39"	1
D	Foot Post Left	5"	39"	1
E	Horizontal Rail Long	3 1/2"	64"	4
F	Vertical Rail Long	3 1/2"	24"	4
G	Horizontal Rail Short	3 1/2"	49 1/2"	4
H	Vertical Rail Short	3 1/2"	14"	6
I	Bed Rail Top	3 1/2"	85"	2
J	Bed Rail Short	3 1/2"	11"	4
K	Bed Rail Bottom	3 1/2"	85"	2
L	1" x 4" Slat	N/A	64"	4



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