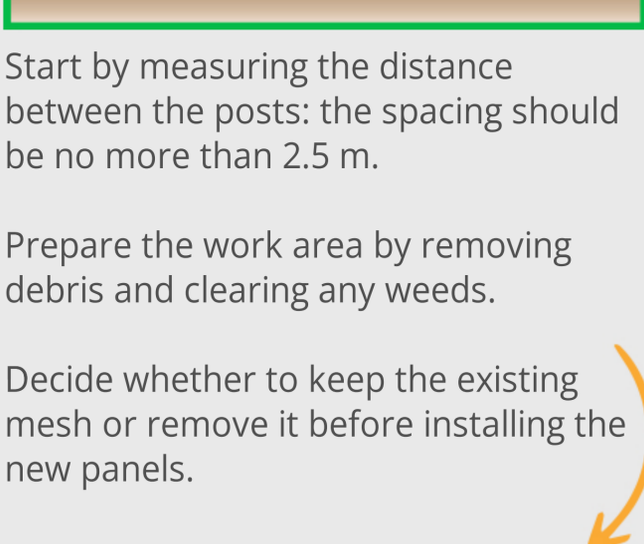


# CONVERT CHAIN LINK FENCE to Wood

## What You'll Need:

- Wood timbers and/or panels
- Tension bands
- Fence brackets
- Bolts
- Nuts
- Washers
- Screws
- Wood Stain
- Protective gloves
- Tape measure
- Level
- Pliers
- Wrench
- Drill
- Brush

## 1 Plan and Measure

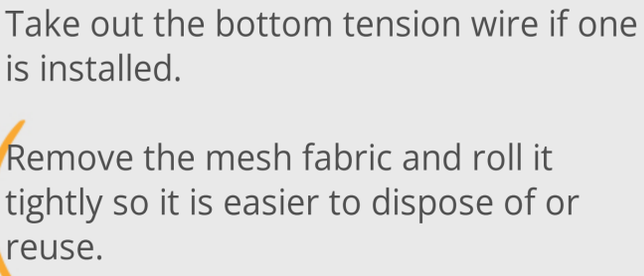


Start by measuring the distance between the posts: the spacing should be no more than 2.5 m.

Prepare the work area by removing debris and clearing any weeds.

Decide whether to keep the existing mesh or remove it before installing the new panels.

## 2 Remove Chain Link

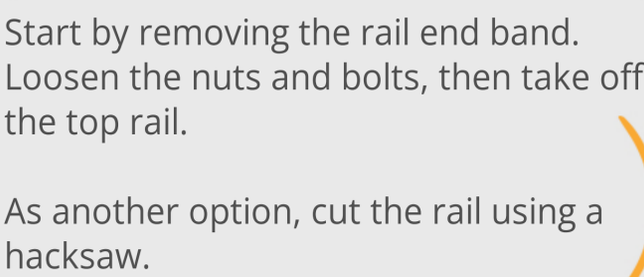


Remove the tension bands and fence ties, then pull out the tension bars.

Take out the bottom tension wire if one is installed.

Remove the mesh fabric and roll it tightly so it is easier to dispose of or reuse.

## 3 Remove Top Rail



Start by removing the rail end band. Loosen the nuts and bolts, then take off the top rail.

As another option, cut the rail using a hacksaw.

## 4 Inspect / Reinforce Posts

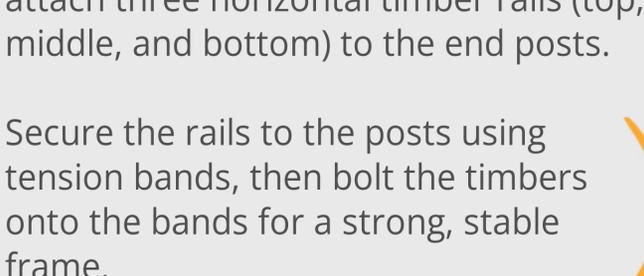


Check that all posts are level and firmly set.

Replace any posts that are loose or damaged.

Install additional posts if the spacing between existing ones is too wide.

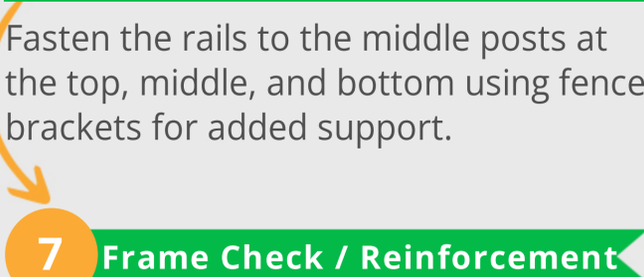
## 5 Attach Timbers to End Posts



To convert chain link fence to wood, attach three horizontal timber rails (top, middle, and bottom) to the end posts.

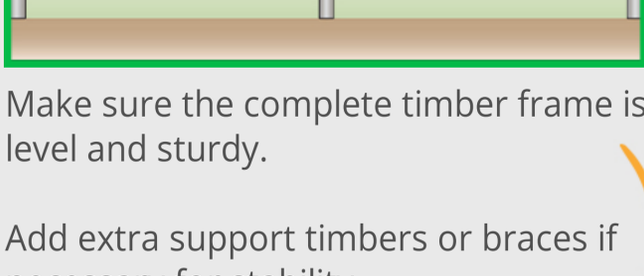
Secure the rails to the posts using tension bands, then bolt the timbers onto the bands for a strong, stable frame.

## 6 Secure to Middle Posts



Fasten the rails to the middle posts at the top, middle, and bottom using fence brackets for added support.

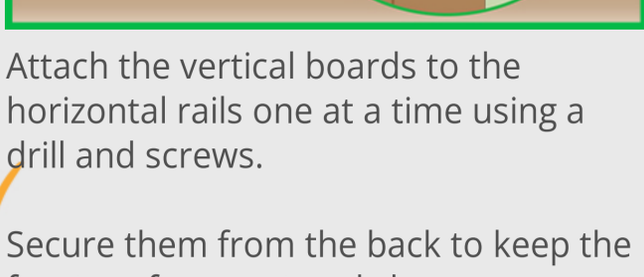
## 7 Frame Check / Reinforcement



Make sure the complete timber frame is level and sturdy.

Add extra support timbers or braces if necessary for stability.

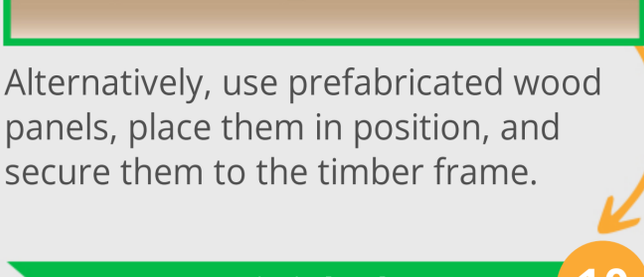
## 8 Secure Wood Timbers



Attach the vertical boards to the horizontal rails one at a time using a drill and screws.

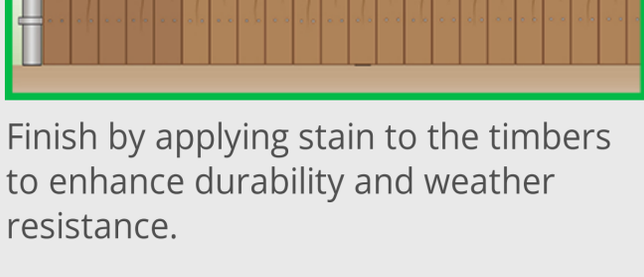
Secure them from the back to keep the front surface neat and clean.

## 9 Alternative: Fence Panels



Alternatively, use prefabricated wood panels, place them in position, and secure them to the timber frame.

## 10 Finish the Fence



Finish by applying stain to the timbers to enhance durability and weather resistance.