### **Chain Link Fence to Posts METAL** What You'll Need:

**ATTACHING** 

### Chain link fence Bolt and nuts Protective gloves

### Tension bar Tension bands Fence ties

- **End Support**

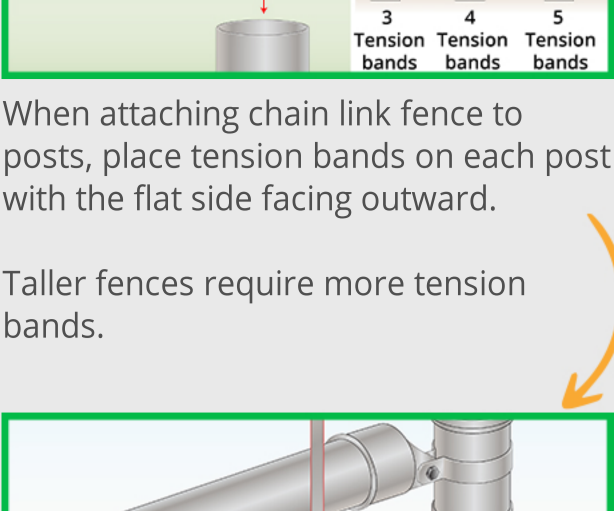
Tension band

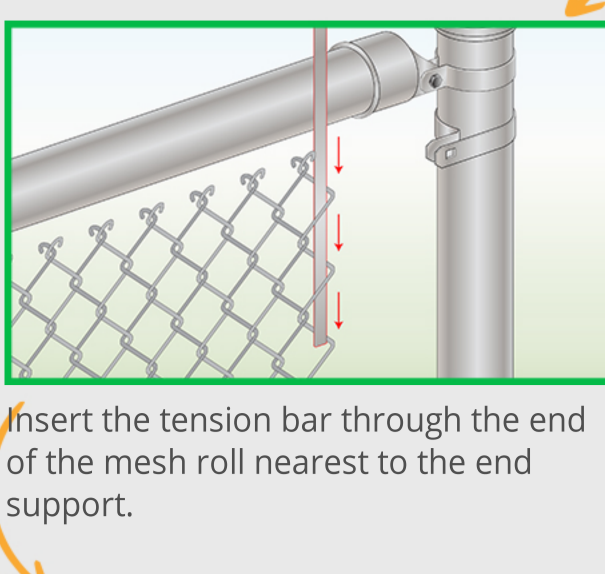
150cm 180cm 120cm

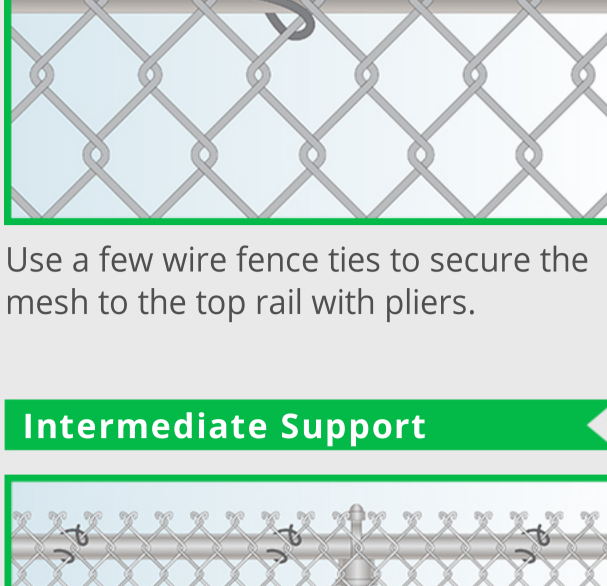
Pliers

Wrench

- Rail end band
- Rail end







Secure the mesh to the intermediate

supports using the same method with

Wire ties or

cable ties

holes or drill new ones with a hammer

Attach a snap hook or carabiner to the

Middle Pole

drill. Secure with a washer and nut,

tightening with a wrench.

 Eye bolts Protective gloves Washer or nut Pliers Snap hook or Wrench carabiner Hammer drill **End Pole** Insert an eye bolt into the pre-drilled

## Use wire ties or cable ties to secure the

What You'll Need:

Chain link fence

Tension bar

Washer or nut

Snap hook or

Eye bolts

mesh to the middle poles.



bolt. Secure it with a washer and nut,

Attach a snap hook or carabiner to the

eye bolt, then slide a tension bar into

the chain link fabric and hook it to

WOOD

Staples

Wrench

Pliers

Drill

Protective gloves

**Mid Support** 

 Chain link fence Protective gloves Cable ties **End Pole** 

What You'll Need:

In the process of how to attach chain link fence, connect the mesh to the end post using cable ties. Thread the ties through the pre-drilled holes and secure them tightly. Intermediate Pole

a shallow trench along the line and placing the bottom of the chain link fabric into the trench.

What You'll Need:

Chain link fence

One loose end

## them evenly.

- Align and Weave the Wire

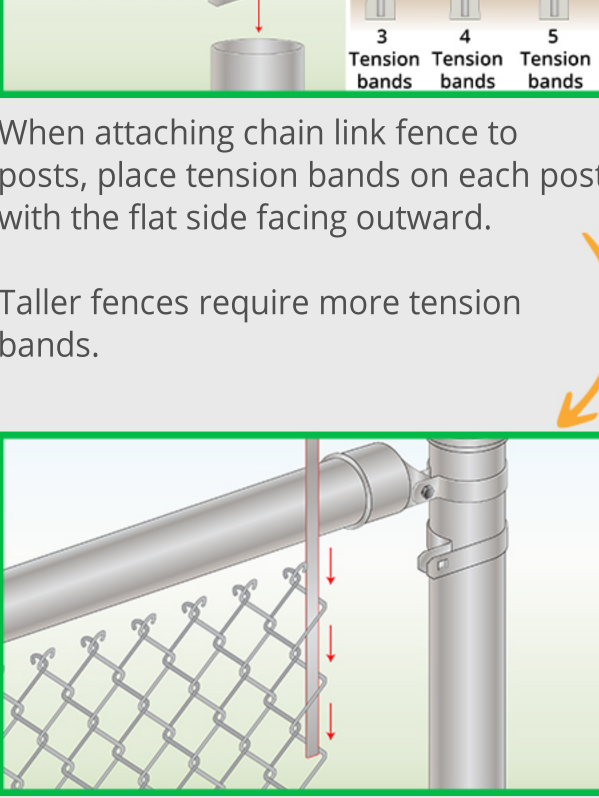
Spin the Wire

Spin the wire to ensure it locks into place as it passes through each full

length of the line.

- Take the loose wire and start weaving it into the first full diamond of one section and the matching diamond of the other
- section.

diamond.



# Connect the tension bar to the tension band to hold the mesh in place. Top Rail

## **CONCRETE** What You'll Need: Chain link fence

fence ties.

Tension bar

- eye bolt. Slide a tension bar into the fabric and hook it to secure it to the pole.

tightening with a wrench.

secure it to the support.

by hammering staples into the desired position. This method can also be used as an

alternative to attach the mesh to the

end poles without using a tension bar.

**T POST** 

Continue using cable ties to fasten the mesh to the middle poles, ensuring it's

**SOIL** 

Protective gloves

Hammer

Shovel

securely attached.

What You'll Need:

**Method 1: Pegs** 

Chain link fence

Pegs

Soil or dirt

- Make sure the patterns align properly so the loose wire can weave through

- Secure the mesh to the wooden support

Secure the mesh to the ground by

hammering pegs every 60cm along the

Bury the bottom of the mesh by digging

**EXISTING MESH** 

Protective gloves

Pliers

**Method 2: Bury Mesh** 

- Once the loose wire is fully woven, secure the ends at both the top and bottom using pliers.