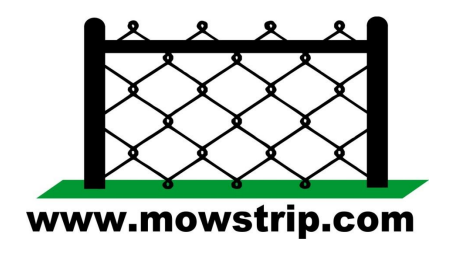
# MOWSTRIP INSTALLATION INSTRUCTIONS AND GUIDELINES



## **Before Mowstrip Installation**



# **After Mowstrip Installation**



Please make sure you follow safety guidelines and follow the instructions on any power tools or other devices that you use.

It is a good idea to wear safety glasses. Some people think it is best to wear gloves where others do not. Use your best judgment and be smart.

We will not be liable for any injuries or damages.

### **Tools Required**



About the only tool required is a good pair of tin snips or something equivalent to cut the plastic.

#### **Topside of the Mowstrip**



The above picture shows the top of the mowstrip to be installed between the posts (long piece). This piece may be cut down to fit properly according to the fence if you are adding it to an existing fence and/or a new fence.

#### **Available Connectors**

Commercial and Residential Ornamental, PVC, and Wood



Commercial Chain Link

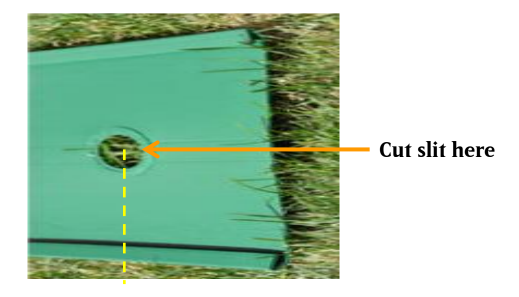
Residential Chain Link

The Mowstrip connectors are available in square or round holes with different diameter of holes (blank connectors can also be ordered). It is important for us to know the size and type of post to be used with the Mowstrip when ordering.



You might have to pop out a spacer ring on the connector depending on the size of your posts.

Cut a slit on the connector if there is an existing fence you are adding Mowstrip.





If you are building a new fence, just slide the Mowstrip connector over the post.



## **Backside of the Mowstrip Connector**



You can see the grooves on the edges that the long piece slides into.

## **Backside of the Mowstrip (long piece)**



## **Connecting Instructions**



Slide mowstrip long piece into the connector (backside shown for installation purposes).

## Configuration for a corner post

A notched piece will have to be cut on one of the long pieces that go between the connectors. The notched piece is on the bottom and the connector is on the top. Or you can use two connectors, one on top of the other.



