

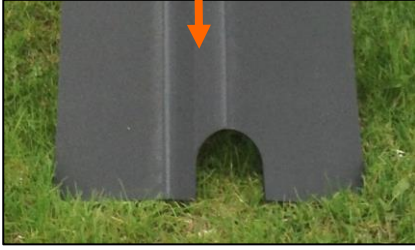
FENCEGUARD™

INSTALLATION RECOMMENDATIONS

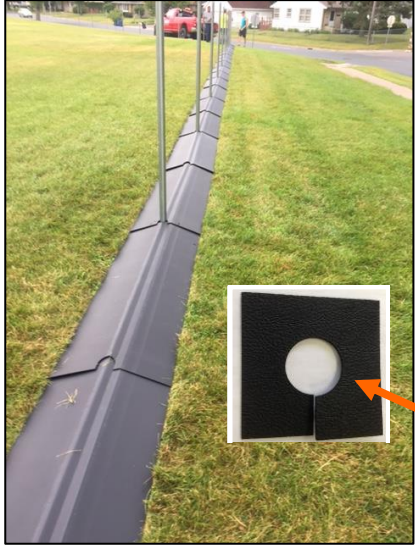
For Chain Link Fencing



Note "channels" which are used for alignment.



The "offset" side of channel should be on the same side of post as the chain link fabric.



Best install is on new fence. Lay out FENCEGUARD pieces which overlap at post locations and within the sections between posts in same continuous direction. Cuffs can be used (under FENCEGUARD) for posts less than 3" diameter.



Spring clamps should be used at overlap of pieces between posts for secure alignment while fastening the FENCEGUARD at post locations with ribbed or pop rivets.



Pieces are secured at post locations ONLY. Drill 3/16" hole for plastic rivets (or use pop rivets). Insert rivets on both sides of post locations.



Use hole saw to notch post holes back for corners. Overlap pieces so that outer edges of FENCEGUARD will be in alignment when secured to the posts.



Complete corners by securing FENCEGUARD pieces at post locations. Notice the continued use of clamps to establish straight alignment of pieces to the next post location.



Although pieces are normally long enough (5.5') to overlap and cover typical 10' sections, some post locations result in longer space. Cut FENCEGUARD pieces to splice and fill those gaps. Use bypass shears or jigsaw.



Complete fencing work allowing slight rake of FENCEGUARD on each side downward towards grass. Chain link fabric should be installed in alignment with channels and modest pressure into the channels.



While mowing equipment should keep growth in check, it is best to occasionally use flat blade tool to slide underneath FENCEGUARD and skim along each side to create a new clean line. FENCEGUARD will generally imbed into growing grass.



Terminal posts can be capped with FENCEGUARD by cutting another piece to reasonable length and securing to post with rivets.

For Further Information Contact



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