

Premium Post Components



1. Drive Ground Sleeve

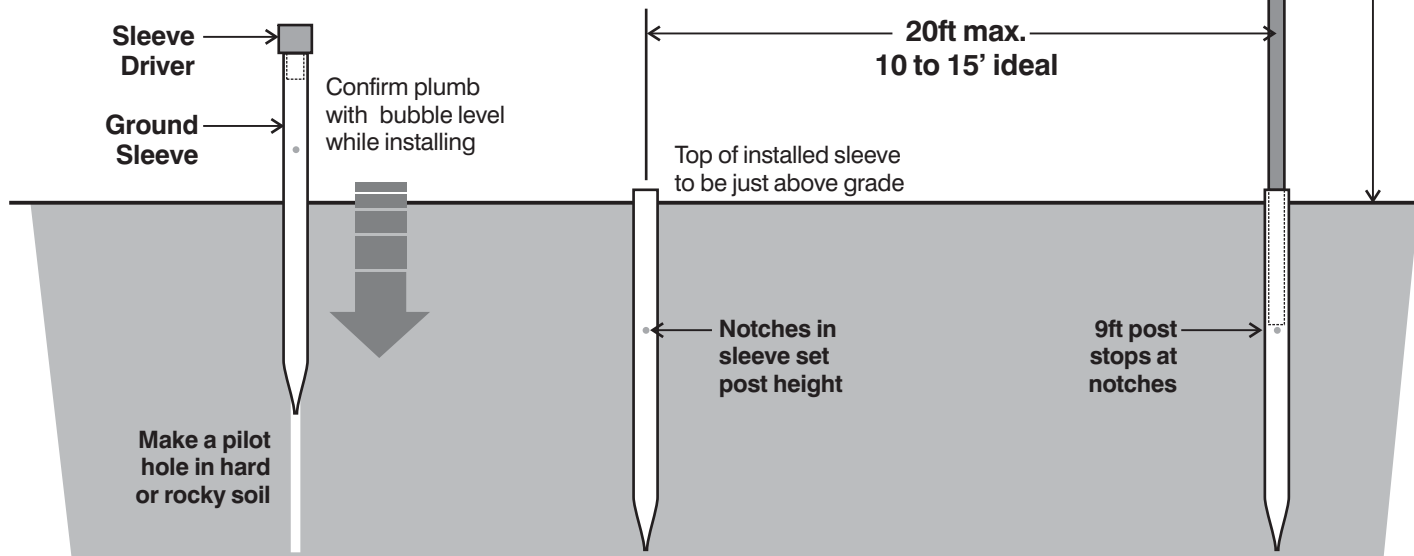
Do not hammer directly on the Ground Sleeve! This will damage the sleeve, preventing the posts from fitting properly. Use the **HD Sleeve Driver** to drive the sleeve into the ground. Use a bubble level to make sure the sleeve is driven straight into the ground. The top of the installed sleeve should be just above ground level. In hard or rocky soil, make a pilot hole first. This eases installation and prevents damage to the sleeve. Make sure pilot hole is plumb.

2. Set Posts

Slide the Premium Post into the sleeve. The post will stop at the notches inside the sleeve. Installed height will be 8ft above grade. Repeat at each post location.

Sleeve allows for quick post removal. Cap the ground sleeve when the post is removed. This prevents the sleeve from filling up with debris.

Installed height to be 8 feet above grade



Drawing For:

Deer Blocker Deer Fence Premium Post System. Basic installation instructions

Description:

Premium support posts for Deer Blocker Deer Fencing

Recommended Items:

DF-RP9, DF-GS, DF-GSD and fence hardware accessories.

Acceptable Material:

Premium Posts: black, 9ft x 1-5/8" dia steel fence post with included rain cap.

Ground Sleeve: HD, thick wall galvanized steel ground sleeve for posts.

HD driver: HD steel plug for driving sleeves.

Drawn By:

George Winthurst
Planning Department
Nixalite of America Inc

Questions?:

Call, fax or e-mail your questions to Nixalite at:

Nixalite of America Inc

Ph: 309.755.8771

Fax: 309.755.0077

Email: sales@nixalite.com



Nixalite[®] of America Inc.
1025 16th Avenue East Moline, IL. 61244
Experts In Architectural Bird Control Since 1950

WARNING: Duplication, removal or unauthorized use of these drawings is prohibited. These prints are the exclusive property of **Nixalite[®] of America Inc.**

Copyright© 2009 by
Nixalite[®] of America Inc. All rights reserved.
Nixalite[®] is a registered trademark
of Nixalite[®] of America Inc.
Printed with pride in the USA.