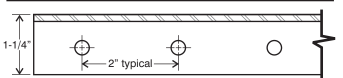
Nixalite® of America Inc

Drawing Scale: as noted

Drawing #:EZsetPostDetail1

File: EZsetPostDetail1.cdr

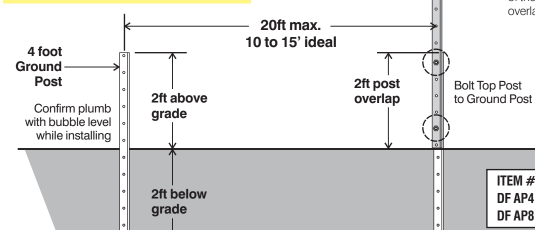
Black steel angle posts - 1/2 scale



Steel angle posts with 11 GA (0.12") flanges at 90° angles. Black in color. 80K tensile strength and 50K yield strength. 5/16" dia. holes (0.312"), 2"o.c., along one side of angle. Use hardware supplied to join posts together.

1. Drive Ground Post

Drive 4 ft Ground Post 2ft into the ground. Check plumb with a bubble level while driving post. A straight Ground Post will ensure a straight Top Post.



8 foot

Post

Top \longrightarrow

2. Bolt Top Post to Ground Post

Use supplied hardware to bolt the 8 foot high Top Post to the Ground Post. Repeat at each post location.

The Top Post nests inside of **Top Post** the Ground Post Line up holes of both posts and bolt together at the top and bottom of the post overlap nut and bolt washer Ground Level Ground

Post

ITEM # = Basic Description

DF AP4 = 4' Ground Post and hardware

DF AP8 = 8' Top Post

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

nix.

Drawing For:

Deer Blocker Deer Fence EZ-Set Post System - basic installation instructions

Description:

Support posts for Deer Blocker Deer Fencing system

Recommended Items:

DF AP4, DF AP8 and included hardware

Acceptable Material:

Posts: black, 11 ga. 50K steel 1-1/4 x1-1/4 angles, offset holes along one side.

Hardware: zinc plated 5/16 bolt, nut and washer.

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

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.

Nixalite® of America Inc.

1025 16th Avenue East Moline, IL. 61244
Experts In Architectural Bird Control Since 1950