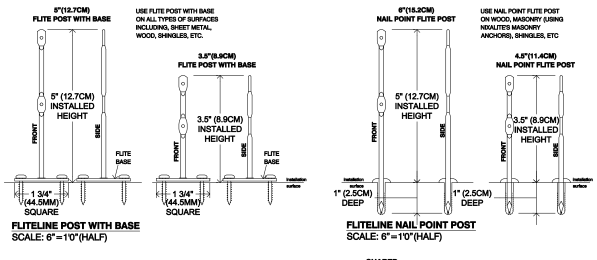
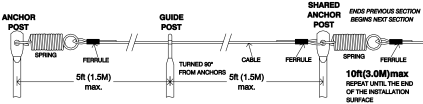
NIXALITE® FLITELINE POST & WIRE

FLITELINE IS A SURFACE DETERRENT FOR PIGEONS & SEAGULLS. FLITELINE CAN BE INSTALLED ON NEARLY ANY SURFACE. IT IS SAFE FOR SURFACES WHERE OCCASIONAL HUMAN CONTACT IS TO BE EXPECTED.

NIXALITE®OF AMERICA INC

1025 16th Avenue, East Moline, IL 61244 P 800.624.1189 WEB www. nixalite.com F 800.624.1196 EMAIL birdcontrol@nixalite.com





FLITELINE CABLE & POST ASSEMBLY SCALE: NOT TO SCALE

GENERAL NOTES:

- ALL FLITELINE POSTS, BASES, CABLE
 AND SPRINGS ARE MADE FROM HIGH
 GRADE STAINLESS STEEL NO PLASTIC
- 2. FLITELINE POSTS:

NAIL POINT: 4.5"(11.4CM) AND 6"(15.2CM) LONG. FOR WOOD AND MASONRY SURFACES. USE WITH NIXALITE MASONRY ANCHORS FOR MASONRY INSTALLATION. HAMMER INTO WOOD SURFACES (PRE-DRILL)

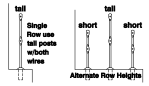
- FLITE BASE: 3.5"(8.9CM) AND 5"(12.7CM) LONG. FOR ALL TYPES OF SURFACES. FASTEN WITH HARDWARE OR ADHESIVE (SOLD SEPARATELY).
- 3. FLITE CABLE: 1/32"(0.8MM) DIAMETER STAINLESS STEEL CABLE WITH CLEAR NYLON JACKET.
- 4. ALL ADDITIONAL ACCESSORIES: MADE FROM STAINLESS STEEL OR WEATHER RESISTANT MATERIAL
- 5. MADE IN THE USA.
- 5. USE AS DETERRENT FOR PIGEONS AND SEAGULLS ON ALL TYPES OF INSTALLATION SURFACES.
- 3-PART SPECS IN PDF/DOC/TXT: www.nixalite.com/architectinfocenter/aspx
- FOR MORE INFO ON FLITELINE GO TO:
 www.nixalite.com/architectinfocenter/aspx OR
 CONTACT NIXALITE AT 800.624.1189

HOW MANY ROWS OF FLITELINE ARE REQUIRED

SURFACE DEPTH AND LENGTH DETERMINES TOTAL QUANTITY REQUIRED TO DETER PIGEONS AND SEAGULLS FROM THAT SURFACE. ACCURATELY MEASURE THE SURFACE THEN USE THE DEPTH RANGE IN THE TABLE THAT MATCHES YOUR DEPTH.

| FliteLine Rows Required | | |
|-------------------------------------|-------------|------------------|
| Surface Depth Inches Centimeters | | Rows Required |
| 0-2 | 0 - 5.1 | 1 |
| 2-5 | 5.1 - 12.7 | 2 |
| 5-8 | 12.7 - 20.3 | 3 |
| 8 - 11 | 20.3 - 28.0 | 4 |
| 11 - 14 | 28.0 - 35.6 | 5 |
| 14 - 17 | 35.6 - 43.2 | 6 |
| 17 - 20 | 43.2 - 50.8 | 7 |

Multiple rows; alternate post heights. Use short posts at outer edges. Run both wires. Single row; use tall posts. Run both wires

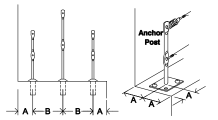


SPACING THE ROWS OF FLITELINE

ONCE YOU HAVE THE NUMBER OF ROWS REQUIRED, YOU NEED TO DETERMINE HOW THE ROWS ARE TO BE SPACED ON THAT SURFACE. USE THE SPACING RULES BELOW.

- A 1"(2.5cm) max between a row and any edge or wall
- B 3"(7.6) max between rows.
- C 1"(2.5cm) max from any anchor post to the end of

Do not exceed maximum spacing between rows!



SPACING POSTS IN A ROW OF FLITELINE

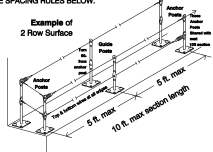
EACH ROW OF FLITELINE IS INSTALLED IN 'SECTIONS' UP TO 10FT(3.0M) LONG AND CONSISTS OF 2 ANCHOR POSTS AND ONE GUIDE POSTS. FOR LONGER SURFACES ADD MORE SECTIONS. USE THE SPACING RULES BELOW.

The MAX SPACING between posts in a row is 5ft (1.5m).

If the row is LESS THAN 5ft(1.5m) long, use one Anchor Post at each end.

If the row is MORE THAN 5ft long, add one Guide Post between the Anchor Posts.

The MAX LENGTH of a Section is 10ft(3.0m). A section consist of 2 Anchor Posts and 1 Guide Post.



Copyright© 2010 by Nixalite* of America Inc, East Moline, IL 61244 - All rights reserved. FiltsLine* is a fully registered trademark of Nixalite* of America Inc. Nixalite* is a fully registered trademark of Nixalite* of America Inc.