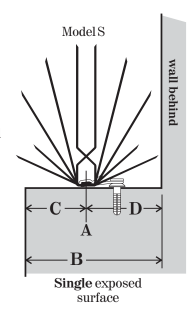
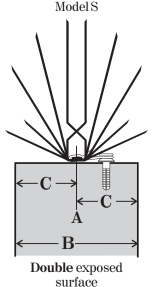
# Installing Premium Model S Nixalite®

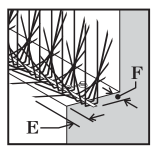
**Model S Nixalite** is an all purpose model with the widest variety of applications. It can be used as a single model barrier or in conjunction with other Nixalite models in specific applications. Combine with Model H on specific surface depths or combine with Model W for effective climbing barriers. To install with Model H Nixalite, refer to the **Installing Model H Nixalite** page. To install with Model W Nixalite, refer to the **Installing Model W Nixalite** page.

#### Single Row-One row of Model S on a Single Exposed and/or Double Exposed surface.

- A. Always measure to and from the **center of the**Nixalite base strip.
- B. Max. surface coverage for one row of Model S: Single Exposed: 4" Double Exposed: 3-1/2"
- C. Max. spacing between an outside edge and the Model S base strip: 1-3/4"
- D. Max. spacing between the wall and the Model S base strip: 2-1/4"
- E. The wires of Model S must extend 1/4" over any outside edge.
- F. The base strip of Model S Nixalite must extend at least 1/2" over any open end.



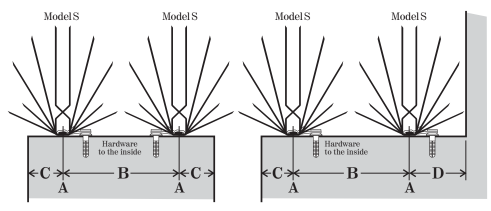




Wire and strip overhangs are the same for all Nixalite models. **Always** have at least 1/4" wire over hang and 1/2" strip overhang. This goes for **SINGLE** and **MULTIPLE** row installations.

#### Multiple Row-Installing 2 or more rows of Model S Nixalite to achieve proper spacing.

- A. Always measure to and from the **center of the**Nixalite base strip.
- B. Spacing between multiple rows of Model S Nixalite:5" Maximum3-1/2" Minimum
- C. Max. spacing between an outside edge and the Model S base strip: 1-3/4"
- D. Max. spacing between the wall and the Model S base strip: 2-1/4"



**Double** exposed surface

Single exposed surface

If you have any questions regrading any type of Nixalite strip installation, contact Nixalite!

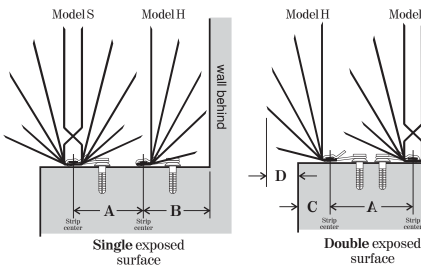
Nixalite® of America Inc - Ph:800.624.1189 Fax:800.624.1196 Web: www.nixalite.com

# Installing Premium Model S Nixalite®

 ${f With\, Model\, H}$  Installing Model S with Model H on wider surfaces to achieve proper coverage.

- A Maximum distance between Model S and Model H is 2-1/2".
- **B** Single Exposed: maximum distance from wall is 2-1/4".
- C Maximum distance to outside edge of surface is 1-3/4".
- D Minimum outside wire overhang is 1/4".

Minimum strip overhang at end of surface is 1/2". See single row guideline 'D'.



surface

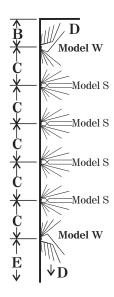
Use Model S with Model H on the following surface sizes:

Single exposed: 4" to 6-1/2" deep - Double exposed: 3-1/2" to 6" deep

 $egin{aligned} \textbf{With Model W} & \textbf{Installing Model S} & \textbf{with Model W} & \textbf{for specific methods}. See Model W sheet for more. \end{aligned}$ 

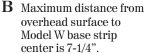
### **Climbing Animal Barrier**

- A 2 rows Model W (top and bottom) and 4 rows Model S (in between).
- **B** The top row of Model W to be 2-1/8" from object on top of pole, post or tree.
- Center to center spacing for all rows is 4-1/2".
- D 6-wire side of Model W points away from inside rows.
- E Lowest row to be 60" from ground (minimum).



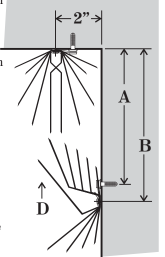
### **Mud Swallow Installation**

A Maximum distance from overhead surface to hardware position is 6-1/4".



C At least one row of Model W and Model S are required. Some installations will require additional rows of both models.

**D** For this application, install Model W with the 6 wire side facing up.



Model S



Phone: 800.624.1189 or 309.755.8771 Fax: 800.624.1196 or 309.755.0077 Email: birdcontrol@nixalite.com

Web: www.nixalite.com

Where the World Shops for Humane Bird and Animal Control