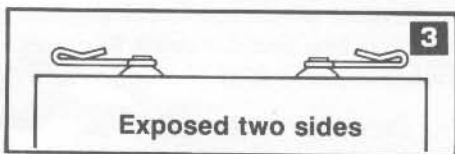
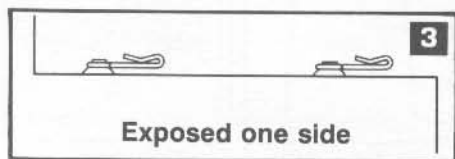
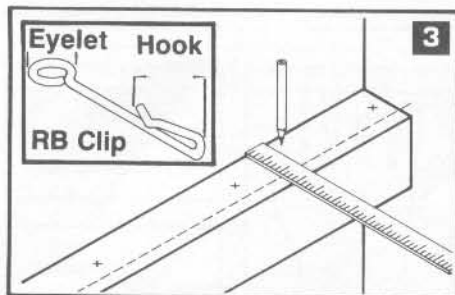


2. To help you space the Nixalite on the surface correctly refer to the "Space-fications" chart on page 4.

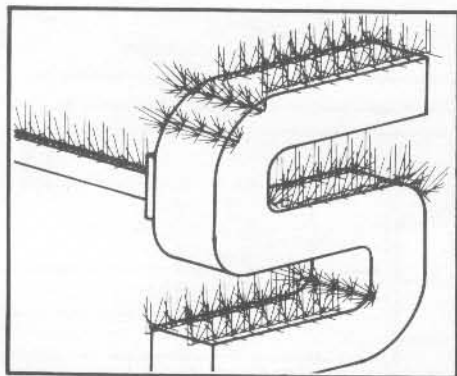
3. Mounting units are installed 7/8" from Nixalite base strip. With a straight edge or tempolet carefully mark the surface where the mounting units are to be placed. Be sure to position the mounting units to the inside of the base strip.



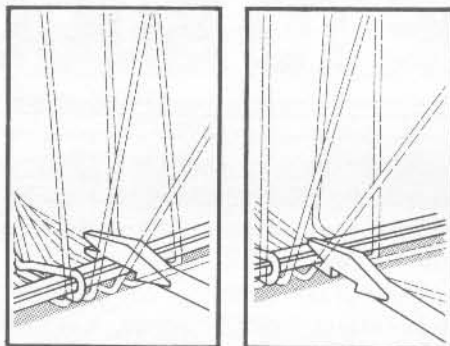
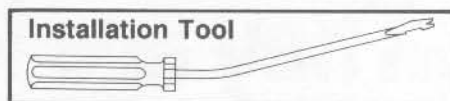
Before installing the Nixalite strips into the mounting units, there are some important guidelines that must be followed.

1. Make sure the Nixalite strips will fit the area properly.

2. Cut and fit each piece when installing in small strips or on an intricate structure. Follow all contours and angles closely. Sometimes on-site improvisation may be required.



3. Use the installation tool to slip the Nixalite strips into the clips. This prevents material damage due to improper tool use.

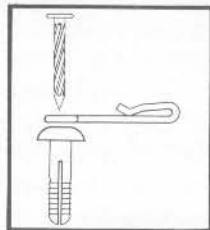


MOUNTING HARDWARE INSTRUCTIONS

MASONRY

Suggested Anchoring of a 4 foot strip:

One mounting unit at each end and the four remaining spaced equidistant throughout the 4' strip.



1. With a good straight edge or tempolet mark on mounting surface where holes are to be drilled for nylon anchors.

2. Drill 1/4" diameter holes 1" deep.

3. Insert nylon anchors.

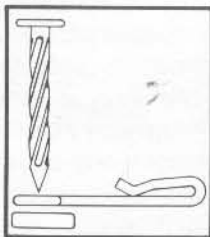
4. Insert stainless steel nails with RB clips into nylon anchors and drive flush with a hammer.

5. Slip Nixalite base strip into RB clips with Nixalite Installation Tool.

WOOD

Suggested Anchoring of a 4 foot strip:

One mounting unit at each end and the four remaining spaced equidistant throughout the 4' strip.



1. With a good straight edge or tempolet mark on mounting surface the mounting units position.

2. Assemble stainless steel nail through RB clip and neoprene washer (in that order, top to bottom).

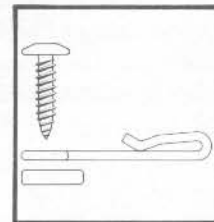
3. Drive flush to wood surface with hammer.

4. Slip Nixalite base strip into RB clips with Nixalite Installation Tool.

SHEET METAL

Suggested Anchoring of a 4 foot strip:

One mounting unit at each end and the four remaining spaced equidistant throughout the 4' strip.



1. With a good straight edge or tempolet mark on mounting surface where holes are to be made for screws.

2. Make small holes with drill, punch, etc.

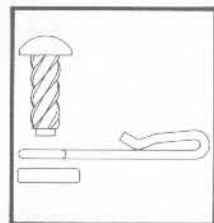
3. Fasten sheet metal screws, RB clips and neoprene washers (in that order, top to bottom) to mounting surface.

4. Slip Nixalite base strip into RB clips with Nixalite Installation Tool.

STEEL OR IRON

Suggested Anchoring of a 4 foot strip:

One mounting unit at each end and the four remaining spaced equidistant throughout the 4' strip.



1. With a good straight edge or tempolet mark on mounting surface where holes are to be drilled for screws.

2. Drill 5/32" diameter holes, 1/2" deep.

3. Insert stainless steel drive screws with RB clips and neoprene washers (in that order, top to bottom) into drilled holes and drive flush with a hammer.