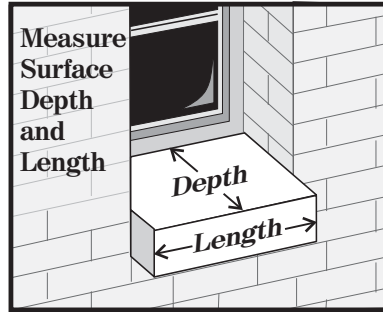


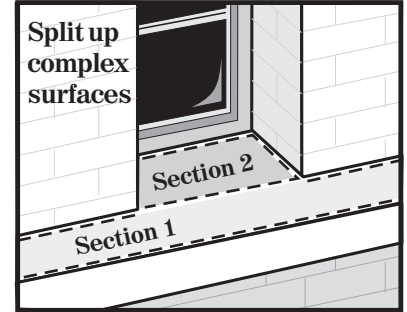
# Estimating For Premium Nixalite®

Purchasing and installing the proper quantity of Premium Nixalite is **crucial** to the effectiveness of the installation. The following Estimating Guide will help you determine how much Nixalite is required for each installation surface. Use the Estimate Worksheet on the back of this page to record dimensions and totals for many surfaces. If you have any questions, contact Nixalite of America Inc.

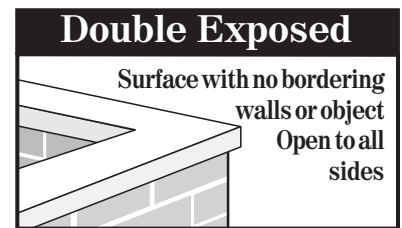
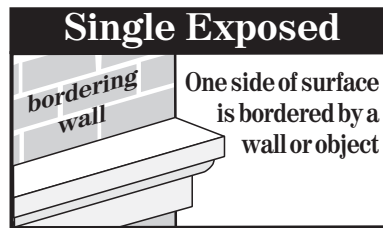
1. Accurately measure the installation surface. You will need 2 dimensions; the **surface depth** (front-to-back) and the **surface length** (end-to-end).
2. Determine if the surface is **Single Exposed** or **Double Exposed**. This is important as the surface exposure could effect the quantity and spacing of the Nixalite strips. Refer to the examples shown below.
3. At the **Surface Depth Specification Charts**, use either the **Single Exposed** or **Double Exposed** chart. Under the column "Surface Depth", match your surface depth with the inch/centimeter ranges provided. To the right, record the **Rows Required** for that surface depth range. You now know the Rows Required for your installation surface.



Record surface depth and length. Accuracy is critical. Do not guess at dimensions.



Not all surfaces are simple rectangles. Split up complex surfaces to simplify estimating



## Surface Depth Specification Charts

4. To get the total Nixalite required, multiply the **Surface Length** by the number of **Rows Required**. For surfaces that require Model H and Model S Nixalite, multiply **Each Model** by the **Surface Length** to get the total of each model required. Repeat 1 through 4 for each surface.

See the **Estimate Worksheet** provided on the back of this page.

If you are using **Model W Nixalite**, review the **Installing Model W Nixalite** pages from Nixalite.

Single Exposed		
Surface Depth		Rows Required
Inches	Centimeters	
0 - 2	0 - 5.1	½ row*
2 - 4	5.2 - 10.2	1 row*
4 - 6	10.3 - 15.3	1½ rows
6 - 9	15.3 - 22.9	2 rows
9 - 14	22.9 - 35.6	3 rows
14 - 19	35.6 - 48.3	4 rows
19 - 24	48.3 - 61.0	5 rows
24 - 29	61.0 - 73.7	6 rows
29 - 34	73.7 - 86.4	7 rows
34 - 39	86.4 - 99.1	8 rows

Double Exposed		
Surface Depth		Rows Required
Inches	Centimeters	
0 - 3.5	0 - 8.9	1 row
3.5 - 5.5	8.9 - 14.0	1½ rows*
5.5 - 8.5	14.0 - 21.6	2 rows
8.5 - 13.5	21.6 - 34.3	3 rows
13.5 - 18.5	34.3 - 47.0	4 rows
18.5 - 23.5	47.0 - 59.7	5 rows
23.5 - 28.5	59.7 - 72.4	6 rows
28.5 - 33.5	72.4 - 81.5	7 rows
33.5 - 38.5	81.5 - 97.8	8 rows
38.5 - 43.5	97.8 - 110.5	9 rows

\* ½ row indicates the use of **Model H Nixalite**.  
Whole numbers indicate the use of **Model S Nixalite**.



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

Phone: 800.624.1189 or 309.755.8771  
Fax: 800.624.1196 or 309.755.0077  
Email: [birdcontrol@nixalite.com](mailto:birdcontrol@nixalite.com)  
Web: [www.nixalite.com](http://www.nixalite.com)



*Where the World Shops for Humane Bird and Animal Control.*

# Nixalite<sup>®</sup> Estimate Worksheet - multiple surfaces

Use the worksheet below to estimate Premium Nixalite models for multiple installation surfaces. Record the surface exposure by checking either **single** or **double** exposed (not both). Enter the surface depth and length. Using the **Surface Depth Specification Charts** (back of this page), find the **Rows Required**. Multiply the Rows Required by the Surface Length to get the Premium Nixalite strip total.

**NOTE:** This page IS NOT for Model W Nixalite. If using Model W Nixalite, review the Installing Model W Nixalite pages from Nixalite. Download this brochure from [www.nixalite.com](http://www.nixalite.com) or contact Nixalite.

## Record Surface Dimensions

## Find Nixalite Totals

	Surface Exposure		Surface Depth	Surface Length	Rows/Models Required	Surface Length	Nixalite Total
	Single	Double					
1.	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____ X _____	= _____	
2.	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____ X _____	= _____	
3.	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____ X _____	= _____	
4.	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____ X _____	= _____	
5.	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____ X _____	= _____	
6.	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____ X _____	= _____	
7.	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____ X _____	= _____	
8.	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____ X _____	= _____	
9.	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____ X _____	= _____	
10.	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____ X _____	= _____	
11.	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____ X _____	= _____	
12.	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____ X _____	= _____	
13.	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____ X _____	= _____	



**Nixalite<sup>®</sup> of America Inc.**  
 1025 16th Avenue East Moline, IL. 61244  
 Experts In Architectural Bird Control Since 1950

**Phone:** 800.624.1189 or 309.755.8771  
**Fax:** 800.624.1196 or 309.755.0077  
**Email:** [birdcontrol@nixalite.com](mailto:birdcontrol@nixalite.com)  
**Web:** [www.nixalite.com](http://www.nixalite.com)



*Where the World Shops for Humane Bird and Animal Control.*