## VINYL STRIP DOORS

## Standard Vinyl Strips are "do-it-yourself," high quality and economical.



## Vinyl Strip doors protect from noise, heat, cold, humidity, dust and drafts. It's easy to order and install.

## Fill in the blanks:

I. Linear Footage Factor: $\qquad$ -.
Determine your door's linear footage factor using the chart below.

- First select the material width.
- Next, follow the row across to the column representing the overlap percentage you have decided on. The number in the box is your linear footage factor.


## Ready to install. Saves you time!

2. Height of opening: $\qquad$ (round up measurement to next full foot, i.e., $15^{\prime} 6$ " rounds to $16^{\prime}$ ).
3. Width of opening: $\qquad$ (round up measurement to next full foot, i.e., $19^{\prime} 4^{\prime \prime}$ rounds to $20^{\prime}$ ).
4. Multiply the door width from step 3 by the linear footage factor from step I.The result is the number of strips required.
Door width: $\qquad$ $=$ Number of strips required: $\qquad$
5. To determine the actual linear feet of strip, multiply the number of strips required from step 4 by the height of the door from step 2 : $\qquad$ -.
6. Finally, select your mounting hardware.

Example: Medium traffic exterior doorway in a northern Minnesota warehouse.


The following steps correspond to the ordered checklist above. For this heavy-duty application, we selected I2"W, standard offset double-ribbed vinyl strips.
I. I. 5 linear footage factor, 12 " strips with a $67 \%$ overlap.
2. 16' (i.e., the door is actually 15 '6" rounded up to 16 ft .).
$3.20^{\prime}$ (i.e., the door is actually $19^{\prime \prime} 4^{\prime \prime}$ rounded up to 20 ft .).
4. I. 5 linear footage factor $\times 20^{\prime}$ width of door $=30$ strips needed.
5.30 strips required $\times 16$ ' height of door $=480$ linear ft .

The door requires 480 linear ft . of I2"W offset double-ribbed vinyl strips.
Now just decide on mounting hardware.
6. Two 8' Universal Strip Door Mounting Kits will mount strips along the 16' of door's width. Strips will mount directly under the header and will not interfere with automatic overhead doors.

| Determining Linear Footage |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESIRED <br> WWIDTH | $25 \%$ | OV R LAP P R C EN TAG E |  |  |  |  |
| $6 "$ | - | 2.4 | $50 \%$ | $67 \%$ | $75 \%$ | $100 \%$ |
| $8^{\prime \prime}$ | 1.75 | - | 2 | - | - | 4 |
| $12 "$ | - | 1.2 | 1.35 | 1.5 | - | 2 |

- Outstanding transparency. "See-thru" quality.
- Manufactured of flame resistant compounds.
- Extruded with rounded edges.

