

Tuff Flex Strip Doors

| Style # | Strip Gauge | Strip Width | Overlap | Selection Guide | Maximum Height | | Price Per |
|-----------|----------------|----------------|---------|--|----------------|--|-----------|
| | | | | | Interior | Exterior | Sq. Inch |
| WS06450 | .06 | 4'' | 50% | Small Refrigerators and Freezers | 7 ft. | Not Recommended | .049 ¢ |
| WS06650 | .06 | 6" | 50% | Coolers, Freezers, Small Doorways | 8 ft. | Not Recommended | .049 ¢ |
| WS08650 | .08 | 6" | 50% | Walk-in Coolers and Freezers with Higher Doorways | 9 ft. | Not Recommended | .052 ¢ |
| WS08850 | .08 | 8" | 50% | Truck Trailers, small receiving doors and also for freezers | 10 ft. | 8 ft. Light Wind ¹ | .044 ¢ |
| WS08875 | .08 | 8" | 75% | Standard Receiving door - Light Wind | 12 ft. | 10 ft. | .048 ¢ |
| W\$12850 | .12 | 8" | 50% | Standard Receiving door - Medium Wind | 12 ft. | 10 ft. | .048 ¢ |
| W\$12875 | .12 | 8" | 75% | Standard Receiving door - Heavy Wind | 12 ft. | 10 ff. | .055 ¢ |
| WS081266 | .08 | 12" | 66% | Industrial doorway for Forklift traffic Light Wind | 12 ft. | 10 ft. | .044 ¢ |
| WS121250 | .12 | 12" | 50% | General Industrial purpose curtain Forklift Traffic | 16 ft. | 14 ft. Medium Wind ¹ | .044 ¢ |
| WS121266 | .12 | 12" | 66% | General Industrial purpose curtain Forklift Traffic | 18 ft. | 16 ft. Very Strong Wind ¹ | .051 ¢ |
| WS1212100 | .12 | 12" | 100% | General Industrial purpose curtain Forklift Traffic | 18 ft. | 16 ft. Strong Wind ¹ | .060 ¢ |
| WS1616100 | .16 | 16" | 100% | General Industrial Heavy Duty curtain Forklift Traffic | 20 ft. | 18 ft. Strong Wind 1 | .075 ¢ |

^{*} Due to the volatile petroleum industry, prices are subject to change without any notice.

How to measure and price strip door kits

Step 1. Measure the inside length and height of the opening

Step 2. In inches, add 4 inches to both length and height

Step 3. Multiply the length by the height to get square inches

Step 4. Choose the appropriate Style # from Selection Guide

Step 5. Multiply square inches by the Price per Sq. Inch

Step 6. Choose your hardware from page 5.

Example

Total True Opening: 96"W x 120"H

Add 4" to both 100" x 124"

Multiply 100" x 124" = 12,400 square inches

Selection is WS012850 @ .048 cents per square inch

Multiply sq. inches x price per sq. inch 12,400 x .048 = \$595.20

Add cost of your hardware

Total Price=\$

Choose Your Hardware on Page 5

Add 10 % to calculated end price for Low Temp and Nylon Reinforced strip materials.

Add 20% to calculated end cost for Ribbed strip material.

www.WorldManufacturing.com

Order Toll Free: 800,722,3539

Page 4

Windy conditions will be controlled by strip curtains, however in some environments all wind may not be eliminated.