

STRIP DOORS

Strip doors are used throughout industrial, commercial and institutional structures, both indoors and outdoors, to protect employees and goods from adverse environmental conditions. They reduce sound transmissions and provide an energy savings by reducing the amount of air that can escape while a person or vehicle passes through the opening. Strip doors also cut the cost of operating air-filtration systems by sealing out dust, dirt, fumes, smoke and airborne contaminants. Various strip materials are offered based on the application. Your sales rep can assist you in choosing the right material for the job.

STANDARD STRIP

Flat strips have beveled rounded edges that won't cut, snag or scratch anything they come in contact with. Available in clear, frosted and safety colors. Ribbed strips are ideal for heavy traffic areas because they significantly reduce scratching, so the door remains clearer and safer.

Both strips are available in four thicknesses and widths to meet the needs of light to heavy-duty applications, indoors and outdoors.

LOW TEMPERATURE STRIP

Specially fabricated for freezer use, with FDA approved ingredients for use by the food processing industry. This strip helps sustain sub-zero temperatures while remaining flexible.

WELDING STRIP

For welding booths as well as spraying, grinding and sand blasting enclosures. This strip is fire retardant, highly transparent, noise-deadening and prevents near UV and UV radiation from penetrating adjacent areas — blocking over 99% of UV radiation.

USE THE RECOMMENDATIONS BELOW TO HELP YOU DETERMINE PROPER GAUGE, WIDTH AND OVERLAP.

	THICKNESS	WIDTH	OVERLAP
For lightweight traffic closures only, such as conveyor doors (not for exterior openings).	.060"	6"	Full (3")
For freezers, coolers, refrigerated trucks and personnel doors.	.080"	8"	2"
For interior doors to 10' high. Not recommended for exterior opening.	.080"	8"	Full (4")
For minimum protection for interior/exterior openings from 9'-14' high.	.120"	12"	4"
For better protection for interior/exterior openings from 9'-14' high, severe temperature and windy conditions.	.120"	12"	Full (6")
For exterior doors up to 25' high with heavy vehicular traffic.	.160"	16"	4"
For exterior doors up to 25' high with constant heavy-duty equipment traffic. Best for sound control. Not recommended for frequent personnel traffic.	.160"	16"	Full (8")

STRIP WIDTH & THICKNESS	PRICE/SQUARE FOOT	STRIP WIDTH & THICKNESS
PARTIAL OVERLAP		FULL OVERLAP
8" x 0.080"	\$3.19	8" x 0.080"
12" x 0.120"	\$4.18	12" x 0.120"
16" x 0.160"	\$4.50	16" x 0.160"

*Custom strip doors are non-refundable



STANDARD STRIP DOORS WITH MOUNTING HARDWARE

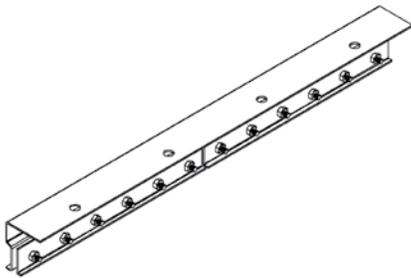
PART NUMBER	DOOR OPENING (W x H)	STRIP WIDTH AND THICKNESS	% OF OVERLAP	WEIGHT
W0407-08-Z	4' x 7'	8" x .080"	50%	25 lbs.
W0408-08-Z	4' x 8'	8" x .080"	50%	26 lbs.
W0608-08-Z	6' x 8'	8" x .080"	50%	42 lbs.
W0808-08-Z	8' x 8'	8" x .080"	50%	52 lbs.
W0808-12-Z	8' x 8'	12" x .120"	66%	98 lbs.
W0810-08-Z	8' x 10'	8" x .080"	50%	64 lbs.
W0810-12-Z	8' x 10'	12" x .120"	66%	102 lbs.
W0910-12-Z	9' x 10'	12" x .120"	66%	127 lbs.
W1010-08-Z	10' x 10'	8" x .080"	50%	75 lbs.
W1010-12-Z	10' x 10'	12" x .120"	66%	134 lbs.
W1212-12-Z	12' x 12'	12" x .120"	66%	174 lbs.

BULK STRIP DOOR MATERIAL

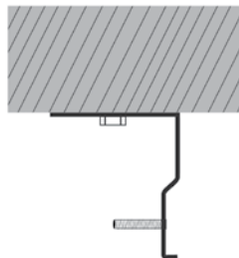
Also available in ribbed and polar materials. Contact your sales rep for non-standard roll pricing.

PART NUMBER	STRIP WIDTH & THICKNESS	ROLL SIZE
WB060-06-Z	6" x .060", Standard, Clear	100'
WB080-08-Z	8" x .080", Standard, Clear	100'
WB120-12-Z	12" x .120", Standard, Clear	100'
WB160-16-Z	16" x .160", Standard, Clear	100'

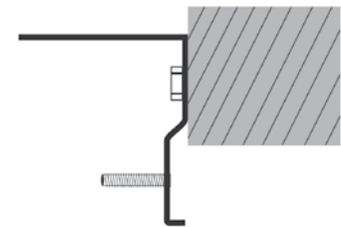
UNIVERSAL MOUNT HARDWARE FOR FAST INSTALLATION TO EITHER HEADER OR WALL



Hardware is made of 14 gauge galvanized steel with mounting bolts pre-studded in the bracket.



When used as a header mount, the universal hardware bolts inside the door frame to the door header (lintel).



When used as a wall mount, the universal hardware bolts to the wall.

*Standard strip doors are non-refundable



Drop Shipped direct from our manufacturing location(s).