Control the environment of your warehouse with vinyl strip doors

Reduce dust, noise levels, and preserve climate-controlled air at any entry point

Strip material types:

- Standard smooth strips are for indoor and outdoor temperatures from -10° to 150° F
- · Ribbed: offset ribbed material reduces scratching and abrasion from heavy use
- Scratch-Guard material's non-stick surface reduces static electricity





Hardware/Mounting Types:

- **Universal:** Recommended for the heaviest strip applications (such as 16" wide or strips which are particularly long in length.) Can be mounted on side wall or under lintel. Choose aluminum or galvanized hardware.
- MaxBullet: 75% faster installation and 90% faster strip replacement times due to bullet mounting systems. Door strips simply push into place
 on the "bullets". Makes maintenance easier—employees don't have to juggle tools on a ladder to place strips.

W x H (Feet)	Strip & Overlap	Mounting Hardware Type & Model #					
		Universal Aluminum	Universal Galvanized	MaxBullet Aluminum	MaxBullet HTP Silver		
4' x 7'		ALCO-452246	ALCO-452803	ALCO-440001	ALCO-455001		
4' x 7'		ALCO-452220	ALCO-453042	ALCO-440057	ALCO-455013		
4' x 7'		ALCO-453043	ALCO-453044	ALCO-440009	ALCO-455032		
5' x 8']	ALCO-452210	ALCO-452549	ALCO-440002	ALCO-450003		
5' x 8'	8" x .080, 50% Overlap	ALCO-453045	ALCO-453046	ALCO-440059	ALCO-455015		
5' x 8'		ALCO-453047	ALCO-453048	ALCO-440010	ALCO-455033		
6' x 8'		ALCO-452212	ALCO-452564	ALCO-440003	ALCO-455004		
6' x 8'		ALCO-453049	ALCO-453050	ALCO-442060	ALCO-455016		
6' x 8'		ALCO-453051	ALCO-453052	ALCO-440011	ALCO-455034		
8' x 8'		ALCO-452250	ALCO-452547	ALCO-440004	ALCO-455005		
8' x 8'		ALCO-453053	ALCO-453054	ALCO-440921	ALCO-455017		
8' x 8'		ALCO-453055	ALCO-453056	ALCO-440012	ALCO-455035		
8' x 8'		ALCO-452248	ALCO-452836	ALCO-440076	ALCO-455036		
8' x 8']	ALCO-453057	ALCO-453058	ALCO-440078	ALCO-455038		
8' x 8']	ALCO-453059	ALCO-453060	ALCO-440077	ALCO-455037		
8' x 10']	ALCO-452252	ALCO-452838	ALCO-440005	ALCO-455039		
8' x 10'	12" x .120, 66% Overlap	ALCO-453061	ALCO-453062	ALCO-440523	ALCO-455041		
8' x 10'		ALCO-453063	ALCO-453063	ALCO-440013	ALCO-455040		
10' x 10'		ALCO-452236	ALCO-452848	ALCO-440006	ALCO-455042		
10' x 10'		ALCO-453064	ALCO-453065	ALCO-440063	ALCO-455044		
10' x 10'		ALCO-453066	ALCO-453067	ALCO-440014	ALCO-455043		
12' x 12'		ALCO-481787	ALCO-491787	ALCO-440049	ALCO-455045		
12' x 12'		ALCO-453068	ALCO-453070	ALCO-440065	ALCO-455047		
12' x 12'		ALCO-453071	ALCO-453072	ALCO-440080	ALCO-455046		

Strip doors reduce energy costs, filter noise, and contain environmental contaminants. Keep your work areas free of dust and debris by preventing passage of contaminants. They segment temperature-controlled areas & lower utility bills while still allowing personnel and equipment passage.





Screen out insects, pests, & debris while maintaining air flow with mesh dock doors

- Reduces heat from sun while allowing fresh air and light into work areas.
 Great for facilities that must protect painted items or sensitive equipment marred by airborne debris or insects, but would still like to open the dock door for comfort or convenience
- Increases productivity by improving the ventilation & employee comfort
- Rugged custom extruded guide track is built to last and traps the rollers—wind can't blow it out of the doorframe. Top valance and floor sweep form an insect protective seal
- Pre-coated woven polyester mesh (11oz/yd) screen comes in seven different standard colors
- · Rot, tear, and mildew resistant screen stands up to water & elements
- Available in manual slide, motorized roll-up, and spring assist screen. See our website or contact us for more information



Reduce energy costs, create a comfortable working environment, and boost productivity with high-volume, low-speed industrial ceiling fan systems

Model Number	No. Of Blades	Dia. (Feet)	Motor Power	RPM	Kilo- watts	Cubic Feet per Minute*	Max Square Ft.	Typical Space**	Wt. (Lbs.)
MA24XL2006	6	24'	2 HP	65	1.3	376,804 forward, 263,763 reverse	20,000	110'	436
MA24XL1006	6	24'	1 HP	49	0.8	216,000 forward, 151,000 reverse	18,000	85'	222
MA20XL1006	6	20'	1 HP	59	0.6	157,000 forward, 110,000 reverse	15,000	80'	202

^{*} Cubic Feet per Minute is shown for purposes of comparing one fan to another. The numbers given represent our best effort to accurately quantify fan displacement.

IMPORTANT: Many other sizes, power ratings, and configurations available. Contact us for assistance



With changes due to stock and materials movement, many operations face ongoing temperature control battles during the summer months, with or without air conditioning. HVLS fans provide superior ventilation capabilities. Fans continuously mix incoming fresh & stale air, minimizing ventilation required to achieve adequate air quality. No ventilation technology does this better.

Macro Air

- When used standalone, fans reduce the temperature to yield an effective cooling of up to 8° F less within the fan's coverage area.
- When used with an air conditioning system, slow and steady air flow can reduce or eliminate the need for duct work
- Effective for docks & areas with doors and bays
- During heating seasons, Airvolution technology de-stratifies uneven temperatures, forcing heated air down to floor. Heat differential can be in excess of 15° F from ceiling to floor, saving money as thermostat levels are reduced.
- One HVLS fan consumes about the same electricity as one high-speed alley fan while moving over 12 times the amount the air.
- Better ventilation reduces spoilage due to pent-up moisture pockets or humidity.
- Quiet and non-disruptive operation.

Segment work areas, contain climate, and control dust with curtain walls & stations

Curtain walls are perfect for welding areas, wash bays, paint stations, factories, shops, and airborne particle containment

Model Number	Side Config.	W x H (Feet)	Wt. (Lbs.)
G-11135	1-Sided	6' w x 8' h	15
G-11136	1-Sided	6' w x 9' h	18
G-11134	1-Sided	6' w x 10' h	19
G-11133	1-Sided	6' w x 12' h	19
G-11083	1-Sided	12' w x 8' h	32
G-11084	1-Sided	12' w x 9' h	34
G-11089	1-Sided	12' w x 10' h	35
G-11082	1-Sided	12' w x 12' h	37
G-11088	1-Sided	24' w x 8' h	65
G-11085	1-Sided	24' w x 9' h	67
G-11086	1-Sided	24' w x 10' h	69
G-11087	1-Sided	24' w x 12' h	73
G-11137	2-Sided	24' L x 12' w x 8' h	50
G-11146	2-Sided	24' L x 12' w x 9' h	53
G-11140	2-Sided	24' L x 12' w x 10' h	56
G-11143	2-Sided	24' L x 12' w x 12' h	61
G-11138	3-Sided	24' L x 12' w x 8' h	83
G-11147	3-Sided	24' L x 12' w x 9' h	88
G-11141	3-Sided	24' L x 12' w x 10' h	92
G-11144	3-Sided	24' L x 12' w x 12' h	102
G-11139	4-Sided	24' L x 12' w x 8' h	100
G-11148	4-Sided	24' L x 12' w x 9' h	106
G-11142	4-Sided	24' L x 12' w x 10' h	112
G-11145	4-Sided	24' L x 12' w x 12' h	123

- Instant separation of work areas and protection from hazardous debris
- Can be mounted directly to a ceiling, wall, or suspended from the ceiling
- Meets NFPA-701 test for fire resistance (required law for "limited finishing stations") as well as the California State Fire Marshall Standards
- Water repellent, mildew, & rot resistant; resistant to most chemicals
- Many other sizes available—up to an entire facility or down to a small area. Contact us for assistance
- Confines contaminants such as dust, paint & primer overspray, grinding sparks and water or chemical mist









^{**} Typical spacing is the approximate spacing between fans most commonly used in industrial settings. This is usually about 60% of the diameter of the maximum effective area.

AisleCop™ helps control dangerous forklift aisles through automatic detection

90% of forklifts are eventually involved in an accident, including lethal pedestrian collisions

The AisleCop™ Safety Gate System helps make intersections and forklift aisles safer by helping to regulate traffic at crossing points, reducing the chances of dangerous pedestrian accidents. The radar detection system is activated by a simple pressbutton. If forklifts are present, the gates stay locked; if the aisle is clear, the system flashes lights and audible alarms before allowing pedestrians to cross. Limited-vision intersections and high-traffic areas are ideal for AisleCop™ but any crossing point can benefit from this safety-enhancing system. Call us today for assistance with your safety gate project.

Types of safety gates:

- Manual System opens with a gentle push: Pedestrian activates the system, which detects for forklifts, then unlocks the safety gate. Pedestrian can push the gate open for aisle entry. Includes heavy-duty hinged gates, pedestrian sensors, radar lift sensors, visual/audio notification.
- Auto Gate System automatically opens gates on both sides of the crossing aisle: Pedestrian activates the system, which then unlocks the pedestrian gate and automatically opens the gate on both sides of the aisle. Gates close automatically once pedestrians clear the aisle. Includes PLC controls, heavy duty hinges, radar lift sensors, pedestrian sensor, heavy-duty automatic pedestrian gate, visual/audible notification, master alarm communication, and access adjustability.
- Boom Arms (add to auto gates) To enhance protection, highvisibility boom arms are installed on either side of the pedestrian aisle. Synchronizes with automated gates. Tear-away arms that do not stop lift trucks, but help to warn them that the pedestrian crossing is open.
- · All systems can be tied to emergency alarm systems

Options & Accessories

- Battery Backup Systems: Leaves gates open while electrical power is absent due to blackouts or other issues
- Link to high-speed overhead doors: Synchronize with highspeed overhead doors for ease of passage
- Card reader integration: Reads magnetic strip ID cards, controls unauthorized personnel
- RFID Identification card reader: Gates can work with RFID based identification cards
- · Card tracking integration: RFID & magnetic strip cards can be integrated
- Guard Rails: Enforce utilization by pedestrians, in most any configuration necessary

How it works

(1) To cross the aisle, pedestrians press a palm switch. (2) Radar sensors search for fork trucks—static or moving. (3) If a forklift is detected near the gates, yellow lights flash and the gates remain closed until the fork lift aisle is clear and it's safe to cross - OR - If no forklift is detected, red lights flash, an audible alarm beeps and the gates open into the aisle on opposing sides, creating a visual barrier for forklift drivers and allowing pedestrians to cross the aisle. (4)



Once the gates are open, a motion sensor detects the continual presence of pedestrians. Gates won't close until foot traffic is clear for a preset period of time (5) Once pedestrians are clear, gates automatically close and enter standby mode so forklifts can cross the aisle. (6) All systems can interface with alarm systems for emergency unrestricted egress. During fire alarms or other defined emergencies, gates can be set to automatically open and stay that way until reset.

Many customizations and additions are possible - contact us for help.

For assistance, visit www.cisco-eagle.com/aislecop, or call customer service today





Save up to 75% on lighting costs with energy-efficient systems

Maximize energy savings and focus light where you need it with Westinghouse High Bay T5HO Fluorescent Lighting Systems

Westinghouse High Bay fluorescent fixtures combine highly efficient T5 lamps and proprietary reflectors in a variety of beam spreads. This revolutionary lighting technology could save your company up to 75% on its energy bills while producing superior light quality – and the productivity boosts associated with better facility lighting. Occupancy sensors to our instant-on fluorescent fixtures in low traffic areas and boost your savings up to 90%.

How it works

Traditional metal halide lamps are inefficient and provide minimum light at maximum expense. Westinghouse Lighting Solutions makes traditional lighting obsolete by maximizing foot candles (light on the work surface) and consuming half the energy. High Bay T5HO fluorescent lighting systems maintain up to 95% of their initial lumens over their rated life while metal halides lose one-third of their initial lumens in just 40% of their rated life. The combination of Westinghouse unique reflector designs

and energy-saving Westinghouse T5 lamps increases lighting efficiency by providing both superior light and significant savings.

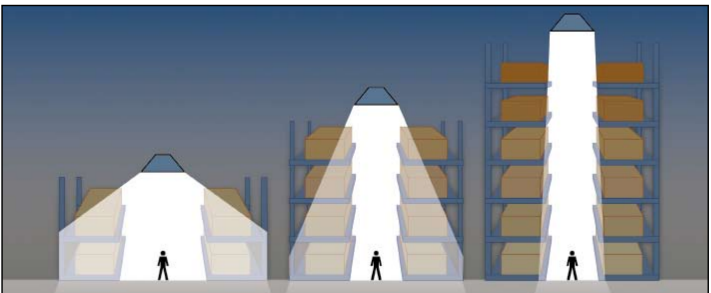




Tax Incentives & deductions

Under the 2005 EPACT law, you can deduct the entire cost of a new lighting system, up to 60 cents a square foot if the system reduces lighting power density below he maximum allowable lighting power densities listed in ASHRAE/IES Standard 90.1-2001, and if a few other requirements are met. This typically results in a much lower cost of ownership and a very quick return on investment. This deduction can be pushed even higher – up to \$1.80/square foot – if other energy saving methods are utilized in the facility. Contact us for assistance.





Configurations for warehousing

- · Wide Beam: Recommended for wide open areas in manufacturing, shop floors, commercial, and mass market retail facilities. Mounting heights: 18'-30'. All fixtures available in 4' and 8' lengths. Energy savings - Up to 78%. 1-for-1 replacement of 400 watt metal halide lamps.
- · Medium Beam: Recommended for medium bay or low-racked, open-aisle industrial and retail lighting in warehouses, shop floors, distribution centers or staging areas. Mounting heights: 22' to 40'. Fixtures available in 4' and 8' lengths. Energy savings - Up to 78%. 1 for 1 replacement of 400 watt metal halide lamps.
- · Narrow Beam: Recommended for tall stacked pallet rack aisles to achieve illumination in these narrow, sometimes darkened areas. Great for DC's, warehouses, and storage areas. Mounting heights: 27' and up. Fixtures available in 4' and 8' lengths. Energy savings - Up to 78%. 1-for-1 replacement of 400 watt metal halide lamps.

