



General Characteristics

- The exhaust ExoBox fans are ruggedly designed for continuous operation in anywhere air movement is required to control condensation and reduce stagnate air.
- The fan frame is manufactured from heavy gauge galvanized steel to reduce rust and corrosion.
- The built-in shutter opens automatically when the fan is turned on and closes when the fan is turned off.
- Easy installation is the term most associated with the ExoBox. Simply cut a square opening in the wall, the size shown below for housing dimension "B", PLUS 1/4".
- Last, connect motor to a 115 volt, 60 Hertz, single phase power source and your fan is ready to exhaust your building.

Product Applications

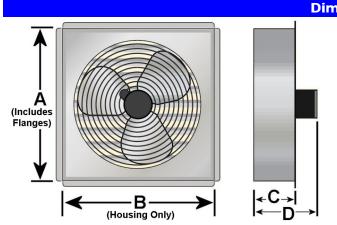
For Industrial, Commercial, and Home use for continuous operation in workshops, barns, poultry houses, greenhouses, garages or in anywhere air movement is required

Warranty

Manufacturer's Limited Warranty: 1 Year in the USA.



Specific Characteristics												
Item #	Ø in.	CFM	RPM	Voltage	Amp	HP	Drive Type	Motor Enclosure	Shipping Weight and Dimensions			
									Weight lbs	Size in. L,W,H		
USEBX-001	12	1580	1625	115	2.2	1/6	Direct	Totally Enclosed	35	19,14,19		
USEBX-002	16	2600	1650	115	2.3	1/4	Direct	Totally Enclosed	43	24,14,23		
USEBX-003	20	3200	1650	115	2.3	1/4	Direct	Totally Enclosed	55	28,14,27		
USEBX-004	24	5460	1100	115	6.1	1/2	Direct	Totally Enclosed	66	32,16,31		
USEBX-005	30	6800	1100	115	6.1	1/2	Direct	Totally Enclosed	70	40,16,40		



nensions (in)												
Item #	Triangle Model	A	B Cut Square + 1/4" for Installation	С	D							
USEBX-001	GPX 1210	18 ¾"	17 1/8"	6"	13 ¼"							
USEBX-002	GPX 1611	22 ¾"	21 1/8"	6"	13"							
USEBX-003	GPX 2011	26 ¾"	25 1/8"	6"	13"							
USEBX-004	GPX 2413	30 ¾"	29 1/8"	6"	14 ¼"							
USEBX-005	GPX 3013	36 ¾"	35 1/8"	6"	14 ¼"							