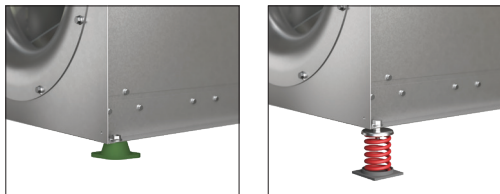
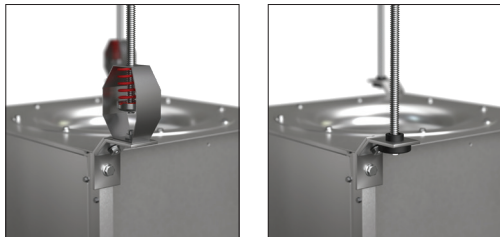
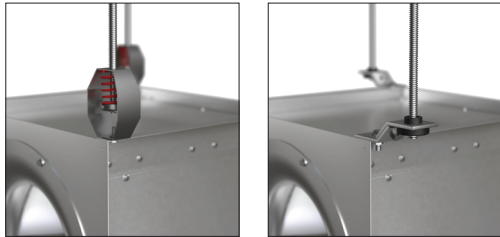


# Quick Start Guide

## XID Isolator Mounting

- This Quick Start Guide does not replace the Installation Operation Manual (IOM), refer to the IOM for more information.



### Mixed Flow Fan - XID Isolator Mounting

Move XID mixed flow fan to the desired location and determine the position in which the unit is to be mounted:

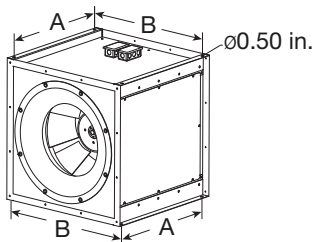
- For horizontal mount applications (excluding neoprene) mount the isolators directly to the fan.
- For neoprene and vertical mount applications use supplied brackets.

Make certain all fasteners are tight and that all washers are used.

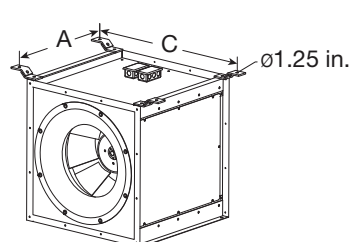
#### Vibration Isolator Dimensional Data

Model	A	B	C
XID-7	12	13-1/8	19-3/4
XID-9	14	16-7/8	23-1/2
XID-12	17-1/2	20	26-5/8
XID-15	22	23-3/4	30-3/8
XID-16	23	25-3/4	32-3/8
XID-18	24-1/8	28-3/8	35
XID-20	26-5/8	31	37-5/8
XID-22	29-1/2	33-3/4	40-3/8
XID-24	33	37-1/4	43-7/8
XID-27	36-1/2	40-3/4	47-3/8
XID-30	40-1/2	44-3/4	51-3/8
XID-33	44-3/4	49	55-5/8

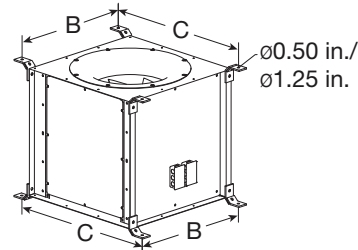
All dimensions in inches.



Horizontal Mount



Horizontal Hanging Neoprene Mount



Vertical Mount



### Mixed Flow Fan - XID Isolator Sizing

When isolators are selected with a unit they are sized based on the specific fan selection's weight.



For replacement or retrofit isolators where the exact weight of the fan is unknown use the chart below to determine the appropriate isolator color and kit part number.

Model	Mixed Flow Fan Size				
XID Mixed Flow	7-15	16-20	22-24	27-30	33
Approx. Weight (lbs)	0-150	150-300	300-500	500-700	700-1200
Isolator Type	Isolator Part Number				
Spring Hanging 1 inch	850343	850344	850345	850346	
Spring Hanging 2 inch	855858	855859	855860	855861	
Spring Base Mount	850347	850348	850349	850350	
Neoprene Hanging	855837	855838		N/A	
Neoprene Base Mount	855834		855835	855836	

