TRIANGLE ENGINEERING OF ARKANSAS

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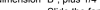
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## " GPX SERIES" DIRECT DRIVE WALL FAN

Triangle's **GPX SERIES FANS** are ruggedly designed for continuous operation. They're ideal for workshops, barns, poultry houses, greenhouses, garages or anywhere ventilation is required to control condensation and stagnant air.

- \* Built in shutter with rigid blades for long lasting, continuous operation.
- \* Spiral guard has a powder coat finish and meets OSHA requirements
- \* Shutter opens and closes automatically when fan is turned on and off.
- \* Limited 3 year warranty

"Ready to Install" is the phrase most associated with the GPX SERIES FANS. Simply cut a square opening in the wall (the size shown below for housing dimension "B", plus 1/4").



Slide the fan into the opening from the outside of the structure. Fasten the flange securely to your structure.

Last connect motor to a 115 volt , 60 hz, single phase power source and your fan is ready to exhaust your building.

Motors are 115 Volt Totally Enclosed Air Over (TEAO)

## SPECIFICATIONS "GPX" SERIES

BLADE DIA	CFM	RPM	HP	AMPS
12"	1580	1625	1/6	2.2
16"	2600	1650	1/4	2.3
20"	3200	1650	1/4	2.3
24"	5460	1100	1/2	6.1
30"	6800	1100	1/2	6.1
	12" 16" 20" 24"	12"  1580    16"  2600    20"  3200    24"  5460	12"      1580      1625        16"      2600      1650        20"      3200      1650        24"      5460      1100	12"      1580      1625      1/6        16"      2600      1650      1/4        20"      3200      1650      1/4        24"      5460      1100      1/2

Performance shown is for installation type A: free inlet, free outlet. Performance ratings do not include the effects of accessories.

HOUSING DIMENSIONS						
MODEL						
NUMBER	"A"	"B"	"C"	"D"		
GPX 1210	18 3/4"	17 1/8"	6"	13 1/4"		
GPX 1611	22 3/4"	21 1/8"	6"	13"		
GPX 2011	26 3/4"	25 1/8"	6"	13"		
GPX 2413	30 3/4"	29 1/8"	6"	14 1/4"		
GPX 3013	36 3/4"	35 1/8"	6"	12 1/4"		

SHIPPING SPECIFICATIONS						
MODEL NUMBER	HEIGHT	WIDTH	DEPTH	WEIGHT LBS		
-				-		
GPX 1210	19"	14"	19"	35		
GPX 1611	23"	14"	24"	43		
GPX 2011	27"	14"	28"	55		
GPX 2413	31"	16"	32"	66		
GPX 3013	40"	16"	40"	70		

## 

## Calculation for Sizing your Fan

For cooling people we suggest 2 to 4 minute single air change For cooling product we suggest 4 to 6 minute single air change For removing stagnant air we suggest 6 to 10 minute single air change <u>Calculation:</u>

- A. Building Structure: Length x Width x Ceiling Height = Cubic Feet
- B. Decide how many minutes per single air change you require ( 2 thru 10 )
- (Note: Your climate or equipment may alter your minutes required)
  Divide "A" by "B" = Cubic Feet Per Minute (CFM) Air Flow required

Example:

Building Structure: 20' L x 30' W x 8' H = 4,800 Cubic Feet 4,800 / 2 minute single air change = 2,400 CFM Air Flow required Suggested Fan Size: GPX 1611

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