WHOLE HOUSE FANS

Triangle's Whole House Fans are an efficient, economical way to cool your home. Our Whole House Fans will cool your home to the outside temperature 5 to 10 times faster than central air conditioning at less than 1/10th the cost!

COMFORT COOLER

- * Two speed wall switch and switch plate included
- * Triangle's exclusive Automatic Belt Tensioning
- * Deep pitch four-wing propeller for maximum air movement
- * Rubber mounted, sealed fan shaft bearings
- * 1" x 4" wood frame w/rubber vibration and noise dampener
- * Heavy guage steel welded construction
- * UL Listed
- * Optional 12 hour timer available



LIMITED 10 YEAR WARRANTY

SPECIFICATIONS "CC" SERIES (Belt Drive)											
MODEL	BLADE			RPM	CFM	Cools	Min Free Exhaust	DIM	IENSIC	<u>ONS</u>	SHIP
NUMBER	DIA	HP	AMP	Hi-Low	Hi-Low	Square Foot	Area Required	Α	В	С	WT
CC2422	24	1/3	6.7	560-370	5,600 - 3,700	up to 800	8 sq ft	30"	4"	15"	57
CC3022	30	1/3	6.7	455-305	7,600 - 5,100	800 - 1,200	10 sq ft	34"	4"	15"	64
CC3023	30	1/2	8.2	460-305	8,400 - 5,600	900 - 1,500	11 sq ft	34"	4"	15"	69
CC3622	36	1/3	6.7	420-280	9,700 - 6,400	1,200 - 1,800	12 sq ft	40"	4"	15"	73
CC3623	36	1/2	8.2	415-275	10,600 - 7,100	1,500 - 2,500	16 sq ft	40"	4"	15"	78
CC4223	42	1/2	8.2	410-270	12,600 - 8,400	2,200 - 3,200	18 sq ft	46"	4"	15"	85
CC4823	48	1/2	8.2	305-200	14,500 - 9,700	2,500 - 4,000	22 sq ft	52"	4"	15"	110

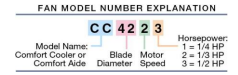


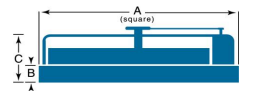
LIMITED 5 YEAR WARRANTY

COMFORT AIDE

- * Two speed direct drive motor
- * Pull chain operation
- * Three-wing propeller
- * Rubber mounts for quieter operation
- * Heavy guage steel construction
- * Easy installation, UL Listed
- * CSS no cut joist shutter included

				SPECIF	ICATIONS "CA"	SERIES (Direc	t Drive)				
MODEL	BLADE			RPM	CFM	Cools	Min Free Exhaust	DIM	IENSIC	<u>NS</u>	SHIP
NUMBER	DIA	HP	AMP	Hi-Low	Hi-Low	Square Foot	Area Required	Α	В	С	WT
CA2421-S	24	1/4	2.0	840-745	4,000 - 3,500	600 - 800	8 sq ft	30"	4"	9"	57
CA3021-S	30	1/4	2.0	815-650	5,900 - 4,700	800 - 1000	10 sq ft	34"	4"	9"	64





STANDARD CEILING SHUTTER							
MODEL	FAN	Outside	Inside	Ship			
NUMBER	Size	Dimensions	Dimensions	Wt			
AS10	24"	26" x 26"	24" x 24"	6			
AS11	30"	32" x 32"	30" x 30"	9			
AS13	30"	32" x 38"	30" x 36"	9			
AS14	30"	34" x 36"	32" x 34"	11			
AS15	36"	35" x 38"	33" x 36"	11			
AS16	36"	34" x 45"	32" x 43"	12			
AS18	42"	36" x 48"	34" x 46"	14			
AS26	48"	38" x 58"	36" x 56"	16			





Installs centered on a joist with 16" or 24" centers.
Cut two openings, one on each side of the center joist.

NO-CUT JOIST CEILING SHUTTER							
MODEL	FAN	Outside	Inside	Ship			
NUMBER	Size	Dimensions	Dimensions	Wt			
CSS-24	24"	24" x 32"	22" x 30"	9			
CSS-30	30"	32" x 35"	30" x 33"	10			
CSS-36	36"	32" x 43"	30" x 41"	11			
CSS-42	42"	38" x 49"	36" x 47"	15			

Note: CSS Shutter not available for 48" fan size

OPENING SIZES							
MODEL	Blade	Opening					
NUMBER	Dia	Size					
CSS-24	24"	10 1/4" x 30 1/4"					
CSS-30	30"	14 1/4" x 33 1/4"					
CSS-36	36"	14 1/4" x 41 1/4"					
CSS-42	42"	17 1/4" x 47 3/4"					

Note: CSS-42 for 24" o.c. joist only

Well-established Industry standards recommend using a fan that will change all the air in your house once every 1-1/2 to 2 minutes (in cooler climates, once every 2 to 3 minutes).

Whole house fans are designed to change the air in your home by drawing in cooler outside fresh air and exhausting the warmer inside air.

