



Marley

Engineered Products



Ventilation Products Catalog



www.marleymep.com



Bathroom Ventilation	4
Environmental Series	4-5
Humidity Sensing	6-7
7000 Series	8-9
6000 Series	10-11
Decorative	12
Quick Mount	13-14
Economy	15
Compact	16
Ductless	17
Combination Fans	18
Infrared Bulb Heaters	19-20
General Home Kitchen & Utility Fans	21
Commercial and Inline Ventilators	22-25
Fire Rated Ventilators	26
Bathroom Fan Accessories	27-29
Whole House & Attic Ventilators	30
Whole House Fans	30-31
Attic Ventilators	32
Commercial Wall Fans	33
Low Profile Air Curtains	34-35
Door Chimes	36
Door Chimes and Push Buttons	36
Chime Kits	37
Bells and Buzzers & Accessories	37
Electric Heat	38
Baseboard Heaters	38-39
Wall Heaters	40
Thermostats	42
Commercial Ceiling Fans	43
Wall Mounted Speed Controls	43
Limited Warranty	43

INTRODUCTION

Marley Engineered Products, manufacturer of Marley Builder Products, is located in Bennettsville, SC. and offers a full line of electric heating and ventilation products for the home and office, providing comfort and piece of mind.



Comfort- Choose from an assortment of electric comfort heating products. Take care of those cold spots in the house with baseboard heaters. Warm that cold bathroom or entry-way with a fan forced wall heater and spot heat the work area with a radiant workshop heater.

Piece of mind- Use humidity sensing bath fans to ventilate moist air from bathrooms or ventilate the house with a whole house fan. Protect the home from damaging heat and lessen the burden on the air conditioner with an attic or gable ventilator. Remove harmful radon from the crawl space of your house with an inline vent and radon mitigation kit.

The following logos are used throughout this catalog. Use this legend for clarification.



Earning the ENERGY STAR means products meet strict energy efficiency guidelines set by the US Environmental Protection Agency and the Department of Energy. ENERGY STAR qualified ventilation fans that include lighting use 65% less energy on average than standard models, saving \$120 in electricity costs over the life of the fan.

These fans are more than 50% quieter than standard models. They feature high performance motors and improved blade design, providing better performance and longer life.

Choosing ENERGY STAR qualified products helps prevent global warming and promotes cleaner air.



Products that bear the HVI Tested/Certified label have been tested at independent HVI approved laboratories and can be depended upon to perform to the ratings shown.

Indoor fans carry dual ratings for sound output as well as ventilating performance. ventilating performance is given in CFM (cubic feet per minute) and sound ratings are listed in sones.

A sone is an internationally recognized measurement of sound which reports decibel levels in a simplified numbered scale which corresponds to a persons perception of loudness. The sone measurement follows a linear scale, meaning double the number is double the perceived loudness. One sone is about the equivalent of a quiet refrigerator.



These products are U.L. listed by Underwriters Laboratory, ensuring that the products have passed Underwriters Laboratory's rigorous testing procedures for electrical products and have been assigned the listing number required for specific electrical codes in the US.



These products are U.L. listed by Underwriters Laboratory, ensuring that the products have passed Underwriters Laboratory's rigorous testing procedures for electrical products and have been assigned the listing number required for specific electrical codes in the US and Canada.



A product bearing the c ETL us Listed mark signifies that it was tested and meets the minimum requirements of prescribed product safety standards for US and Canada. Moreover, the mark indicates that the manufacturer's production site conforms to a range of compliance measures and is subject to periodic follow-up inspections to verify continued conformance.



The CSA mark is recognized and accepted throughout Canada and the U.S., at federal, state, provincial, and municipal levels. It means that the product is certified for the Canadian and US markets, and is certified to the applicable Canadian and US standards.



Marley Bath Fans are the easiest to install. Many models feature the patented snap-in junction box cover. This feature serves two purposes: (1) allows fan to plug directly into box; no additional wiring needed, and (2) section snaps out quickly to allow larger area to wiring.



Designated Marley Fans can be installed in a tub or shower enclosure when wired with a GFI protected circuit.

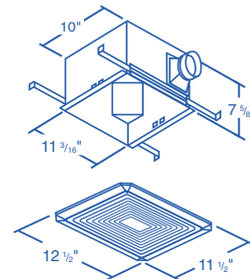
Ultra Quiet Environmental Series

Environmental Series Bath Fan/Light Models are Energy Star qualified. By using highly efficient motors and lighting, Energy Star bath fans can, on average, consume 65% less energy than conventional fan or fan/light models and may qualify for local utility rebates. Learn more about Energy Star at www.energystar.gov.

The performance secrets of the 8000 Series are the heavy duty galvanized housing fitted with high density acoustical insulation; a squirrel-cage blower designed for optimum performance and sound properties; and a specially designed 4" duct transition and back draft damper reduces noisy air turbulence. The high-impact styrene grille and prism glass lens on fan/light models will complement a wide range of decorating themes and its white color blends with most ceilings.

FEATURES

- Plug-in high efficiency motor with super-quiet double inlet blower.
- New designer-styled high-impact styrene grille.
- Heavy-duty galvanized housing and blower.
- Four adjustable mounting bars allows for placement anywhere between 16" O.C. and 24" O.C. ceiling joists.
- High-density acoustical insulation to absorb noise.
- 4" duct with back draft damper reduces noisy air turbulence and comes pre-assembled to housing.
- cULus listed IC for use in insulated ceilings.
- cULus listed for use over a tub or shower when wired on a UL listed GFCI protected circuit.



S P E C I F I C A T I O N S

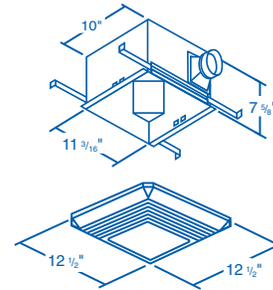
MODEL	ENERGY STAR	DUCT SIZE	ROUGH-IN OPENING	AMPS	HVI CERTIFIED RATINGS			
					CFM	SONES	SQ. FT	
							BATH	OTHER
BATH VENT								
8060ES	Yes	4"	10-1/4" X 11-7/16"	0.20	60	0.5	55	75
8080ES	Yes	4"	10-1/4" X 11-7/16"	0.26	80	1.0	75	95
8100ES	Yes	4"	10-1/4" X 11-7/16"	0.29	100	1.5	95	125
8140ES	Yes	4"	10-1/4" X 11-7/16"	0.40	140	2.5	130	175
8090A	No	4"	10-1/4" X 11-7/16"	0.70	90	1.0	85	115
8100A	No	4"	10-1/4" X 11-7/16"	0.73	100	1.5	95	125

ENVIRONMENTAL SERIES

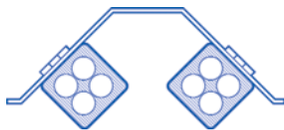
Ultra Quiet Environmental Series, Lighted

FEATURES

- Plug-in high efficiency motor with super-quiet double inlet blower.
- Fluorescent models have a patented* light compartment giving 50% more direct light from two 13-watt compact quad-tube instant start fluorescent lamps (bulbs included)
- 8190LA and 8100LA feature a 100 watt lamp and night light (bulbs not included).
- New designer-styled high-impact styrene grille with prism glass lens for even light distribution.
- Heavy-duty galvanized housing and blower.
- Four adjustable mounting bars allows for placement anywhere between 16" O.C. and 24" O.C. ceiling joists.
- High-density acoustical insulation to absorb noise.
- 4" duct with back draft damper reduces noisy air turbulence and comes pre-assembled to housing.
- 4-watt night light on lighted models (bulb not included)
- cULus listed IC for use in insulated ceilings.
- cULus listed for use over a tub or shower when wired on a UL listed GFCI protected circuit.



* US Patent 6,939,023

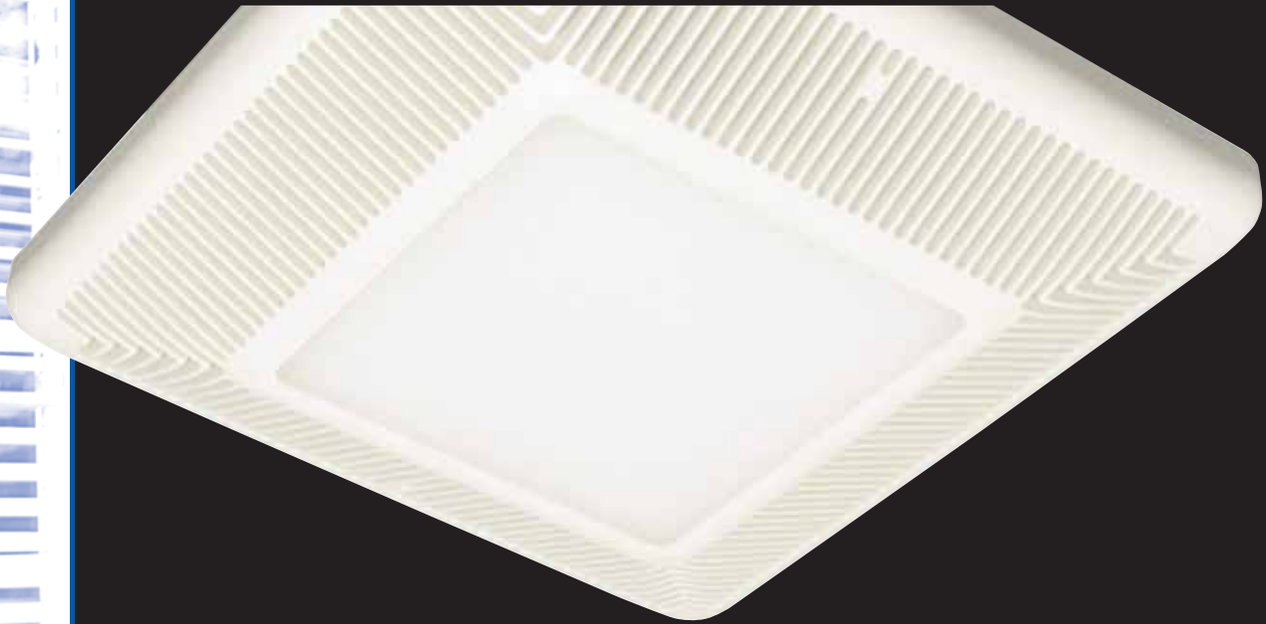


Patented Light Compartment
50% more direct light - Bulbs included.
(Models 8060FL, 8080FL, 8100FL, 8140FL)



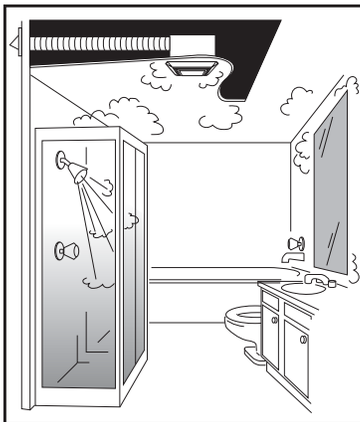
S P E C I F I C A T I O N S

MODEL	ENERGY STAR	DUCT SIZE	LAMP WATTS	ROUGH-IN OPENING	AMPS	HVI CERTIFIED RATINGS			
						CFM	SONES	SQ. FT	
								BATH	OTHER
BATH VENT / LIGHT with Night Light									
8060FL	Yes	4"	26/4	10-1/4 X 11-7/16	0.41	60	0.5	55	75
8080FL	Yes	4"	26/4	10-1/4 X 11-7/16	0.48	80	1.0	75	95
8100FL	Yes	4"	26/4	10-1/4 X 11-7/16	0.51	100	1.5	95	125
8140FL	Yes	4"	26/4	10-1/4 X 11-7/16	0.62	140	2.5	130	175
8090LA	No	4"	100/7	10-1/4"X11-7/16"	1.5	90	1.0	85	115
8100LA	No	4"	100/7	10-1/4"X11-7/16"	1.5	100	1.5	95	125

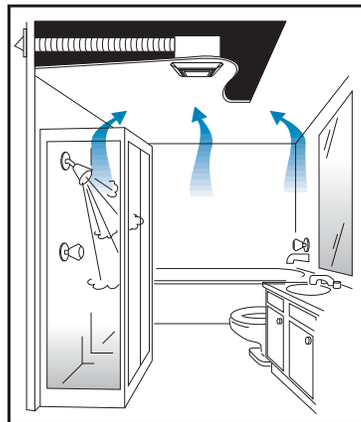


Humidity Sensing

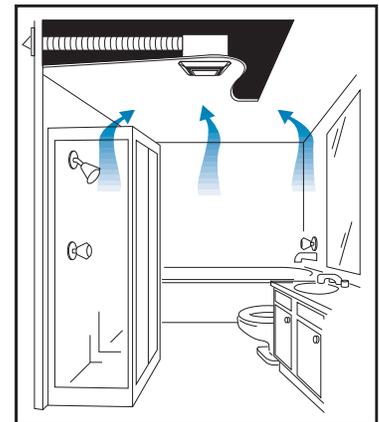
Bath fans using the Aware Technology constantly monitor the humidity level of the bathroom, and turn on and off automatically. Both humidity level and time of operation are easily adjustable.



1 Steam from shower or bath turns on fan automatically



2 Bath Fan quickly removes damaging steam and moisture



3 When damaging steam and moisture are removed, Bath Fan turns off automatically

ENVIRONMENTAL SERIES

AWARE TECHNOLOGY

FEATURES

- Plug-in high efficiency motor with super-quiet double inlet blower.
- Lighted models have a patented* light compartment giving 50% more direct light from two 13-watt compact quad-tube instant start fluorescent lamps (bulbs included)
- New designer-styled high-impact styrene grille with prism glass lens for even light distribution.
- Heavy-duty galvanized housing and blower.
- Four adjustable mounting bars allows for placement anywhere between 16" O.C. and 24" O.C. ceiling joists.
- High-density acoustical insulation to absorb noise.
- 4" duct with back draft damper reduces noisy air turbulence and comes pre-assembled to housing.
- Built-in Humidity Sensor automatically detects humidity and turns on fan. Manual override from wall switch.
- 4-watt night light on lighted models (bulb not included)
- cULus listed IC for use in insulated ceilings.
- cULus listed for use over a tub or shower when wired on a UL listed GFCI protected circuit.
- Energy Star qualified.

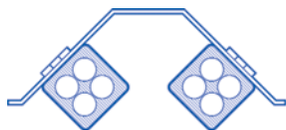
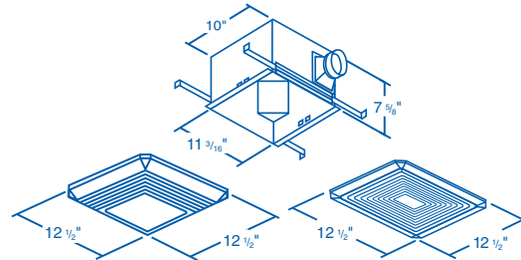
* US Patent 6,939,023



8100FLH



8100ESH



Patented Light Compartment
50% more direct light - Bulbs included.
(Model 8100FLH)



S P E C I F I C A T I O N S

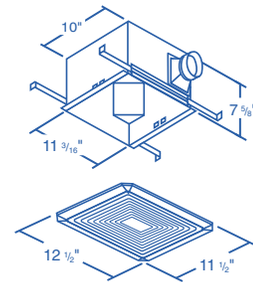
MODEL	ENERGY STAR	DUCT SIZE	LAMP WATTS	ROUGH-IN OPENING	AMPS	HVI CERTIFIED RATINGS			
						CFM	SONES	SQ. FT	
								BATH	OTHER
BATH VENT / LIGHT with Night Light									
8100FLH	Yes	4"	26/4	10-1/4 X 11-7/16	0.51	100	1.5	95	125
BATH VENT									
8100ESH	Yes	4"	-	10-1/4 X 11-7/16	0.29	100	1.5	95	125

7100 Series Bath Fans

The high-impact styrene grille will complement a wide range of decorating themes and its white color blends with the ceiling as a subtle styling addition. The computer designed air chamber provides optimum air flow and sound properties; and super-quiet centrifugal blower wheel for maximum ventilation. These fans are U.L. listed and can be used over a tub or shower enclosure when installed on a GFCI protected circuit.

FEATURES

- Plug-in enclosed motor with super-quiet centrifugal blower wheel.
- High-impact styrene grille.
- 4" Duct adapter with integral back draft damper reduces air turbulence and comes pre-assembled to housing.
- Computer designed air chamber for optimum air flow and sound properties.
- Adjustable mounting brackets for easy installation between ceiling joists.
- U.L. listed type IC for use in insulated ceilings.
- Can be used in tub or shower enclosure when wired on a U.L. listed GFCI protected circuit.



S P E C I F I C A T I O N S

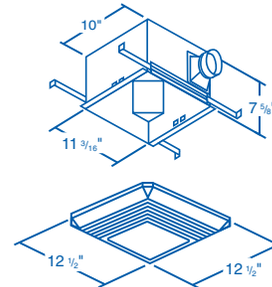
MODEL	DUCT SIZE	ROUGH-IN OPENING	AMPS	CFM	SONES	HVI CERTIFIED RATINGS	
						BATH	OTHER
7100A	4"	10-1/4" X 11-7/16"	0.70	100	1.5	95	125
7150A	4"	10-1/4" X 11-7/16"	1.7	150	3.5	140	190

7000 SERIES

7100 Series Bath Fans, Lighted

FEATURES

- Plug-in enclosed motor with super-quiet centrifugal blower wheel.
- High-impact styrene grille with snap in Lexan® lens.
- Lighted models have 100 Watt lamp capacity (lamp not included).
- 7 1/2 Watt night light on lighted models (lamp not included).
- 4" Duct adapter with integral back draft damper reduces air turbulence and comes pre-assembled to housing.
- Computer designed air chamber for optimum air flow and sound properties.
- Adjustable mounting brackets for easy installation between ceiling joists.
- U.L. listed type IC for use in insulated ceilings.
- Can be used in tub or shower enclosure when wired on a U.L. listed GFCI protected circuit.



S P E C I F I C A T I O N S

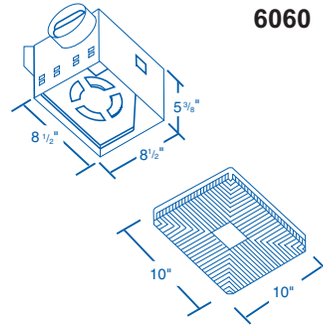
MODEL	DUCT SIZE	LAMP WATTS	ROUGH-IN OPENING	AMPS	HVI CERTIFIED RATINGS			
					CFM	SONES	SQ. FT	
							BATH	OTHER
BATH VENT / LIGHT WITH NIGHT LIGHT								
7100LA	4"	100/7	10-1/4"X 11-7/16"	1.5	100	1.5	95	125
7150LA	4"	100/7	10-1/4"X 11-7/16"	2.5	150	3.5	140	190

6000 Series Bath Fans

Marley Engineered Products 6000 Series Bath Fans are intended for use in bathrooms but can be used in other areas where ventilation is required. These models feature efficient Marley Engineered Products designed motors combined with specially designed squirrel-cage blowers. All Bath Fans are U.L. listed type I.C. (Inherently Protected) for installation in insulated ceilings and above a bathtub or shower when connected to a U.L. listed GFCI protected branch circuit.

FEATURES

- Low profile grille assembly
- 4" round discharge with automatic back draft damper
- Built-in mounting bracket
- Large, easily accessible outlet box
- Easy installation in new or existing ceilings
- Builder Split Pack available


6060


S P E C I F I C A T I O N S

MODEL	DUCT SIZE	LAMP WATTS	ROUGH-IN OPENING	AMPS	HVI CERTIFIED RATINGS			
					CFM	SONES	SQ. FT	
							BATH	OTHER
BATH VENT								
6060	4"	—	8-3/4" X 8-3/4"	1.2	60	4.0	55	75
6080	4"	—	8-3/4" X 8-3/4"	0.7	80	3.0	75	95
6100	4"	—	8-3/4" X 8-3/4"	0.7	110	4.0	105	135
BUILDER SPLIT PACKS								
6000X1	BUILDER SPLIT PACK - HOUSING 6 PACK							
6060X2	BUILDER SPLIT PACK - FINISH PACK (1)				60CFM VENT ONLY			
6080X2	BUILDER SPLIT PACK - FINISH PACK (1)				80CFM VENT ONLY			
6100X2	BUILDER SPLIT PACK - FINISH PACK (1)				110CFM VENT ONLY			

6000 SERIES

6000 Series Bath Fans, Lighted

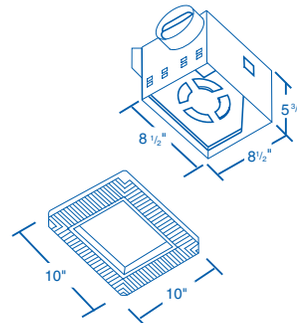
Marley Engineered Products 6000 Series Bath Fans are intended for use in bathrooms but can be used in other areas where ventilation is required. These models feature efficient Marley Engineered Products designed motors combined with specially designed squirrel-cage blowers. All Bath Fans are U.L. listed type I.C. (Inherently Protected) for installation in insulated ceilings and above a bathtub or shower when connected to a U.L. listed GFCI protected branch circuit.

FEATURES

- Low profile grille assembly
- Lighted models have 100 watt lamp capacity (lamp not included)
- Unbreakable Lexan® lens (lighted models) snaps on and off for easy bulb replacement
- 4" round discharge with automatic back draft damper
- Built-in mounting bracket
- Large, easily accessible outlet box
- Easy installation in new or existing ceilings
- Builder Split Pack available



6060RL



S P E C I F I C A T I O N S

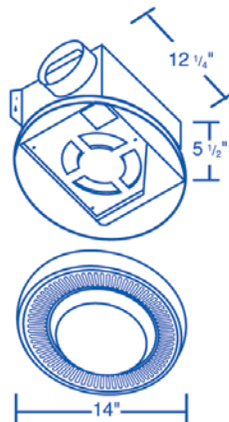
MODEL	DUCT SIZE	LAMP WATTS	ROUGH-IN OPENING	AMPS	HVI CERTIFIED RATINGS			
					CFM	SONES	SQ. FT	
							BATH	OTHER
BATH VENT / LIGHT								
6060RL	4"	100	8-3/4" X 8-3/4"	2.1	60	4.0	55	75
6080RL	4"	100	8-3/4" X 8-3/4"	1.7	80	3.5	75	95
6100RL	4"	100	8-3/4" X 8-3/4"	1.7	110	4.0	105	135
BUILDER SPLIT PACKS								
6000X1	BUILDER SPLIT PACK - HOUSING 6 PACK							
6060RLX2	BUILDER SPLIT PACK - FINISH PACK (1)					60CFM VENT/LIGHT		
6080RLX2	BUILDER SPLIT PACK - FINISH PACK (1)					80CFM VENT/LIGHT		
6100RLX2	BUILDER SPLIT PACK - FINISH PACK (1)					110CFM VENT/LIGHT		

Decorative Bath Fans

These attractive ceiling units combine even, diffused lighting and quiet ventilation. A full 14 inches in diameter, this round design is pleasing in rooms where a traditionally shaped fixture is not aesthetically correct. These powerful ventilators draw mildew-building moisture from the room through a 4 inch round duct discharge. Model 1001 provides 100 CFM ventilation for bathrooms up to 95 sq. ft.

FEATURES

- Low profile round grille with Lexan® lens.
- 100 Watt Lamp Capacity (Lamp not included).
- 4" round duct adapter with integral back draft damper.
- Adjustable mounting brackets for easy installation between ceiling joists (16" O.C. or 24" O.C.)
- Plug-in light reflector assembly.
- Large, easily accessible outlet box.
- Low profile housing installs between 6" floor joists.



S P E C I F I C A T I O N S

MODEL	FINISH	DUCT SIZE	LAMP WATTS	ROUGH-IN OPENING	AMPS	HVI CERTIFIED RATINGS			
						CFM	SONES	SQ. FT.	
								BATH	OTHER
BATH VENT / LIGHT									
1001	WHITE	4"	100	12-3/4" DIA	1.65	100	4.5	95	125

ECONOMY QUICK MOUNT BATH FANS



Quick Mount Bath Fans

Installation has never been easier.

Models A647B and MM647B offer the ultimate combination of economy and innovation. A new patent-pending Quick-Mount installation system helps reduce labor costs. Now a bath fan installation can be done in minutes. The Quick-Mount system holds and positions the integral mounting screws on the sturdy steel housing. Simply position the housing against the ceiling joist using the stamped indicator marks and drive or screw the pre-positioned mounting screws securely. Snap-out the patented outlet box and connect the wiring. Connect the ducting and install the spring fitted grille and the job is finished.

The Quick-Mount system holds and positions the integral mounting screws on the sturdy steel housing.



Simply position the housing and drive the positioned mounting screws securely.

Snap out the patented outlet box and connect the wiring. Rough in work is complete!

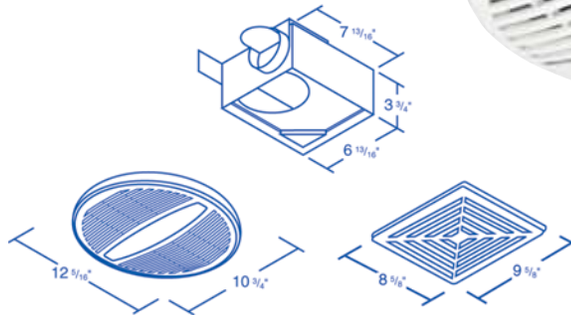


Connect the ducting and install the spring fitted grill and the job is finished.

Contractors will appreciate the time saving benefits of the new Patent Pending Quick Mount installation system. Builder Split Packs available.

FEATURES

- Patent-Pending quick mount installation system holds and positions mounting screws (included) in place while housing is being installed.
- Patented "Snap-in" outlet box and reversible knock pad.
- Plug-in motor with sturdy polypropylene impeller.
- Pre-assembled 3" duct adapter with back draft damper.
- Choice of 2-low profile spring mounted High-Impact styrene grilles.
- cULus Listed IC for use in insulated ceiling.
- cULus Listed for use over a tub or shower when wired on a cULus Listed GFI protected circuit.
- HVI 2100 certified.
- Builder split-packs (separate housing and finishing packs) available. Models A647BX1 housing pack and A647X2 or MM647X2 finish packs.



S P E C I F I C A T I O N S

MODEL	DUCT SIZE	ROUGH-IN OPENING	AMPS	HVI CERTIFIED RATINGS			
				CFM	SONES	SQ. FT	
						BATH	OTHER
BATH VENT							
A647B	3"	6-7/8"X7-7/8"	.89	50	4.5	45	65
MM647B	3"	6-7/8"X7-7/8"	.89	50	4.5	45	65

BUILDER SPLIT PACKS

- A647BX1 BUILDER SPLIT PACK - HOUSING 6 PACK
- A647BMX1 BUILDER SPLIT PACK - HOUSING 6 PACK WITH METAL DUCT ADAPTER.
- A647X2 BUILDER SPLIT PACK - FINISH 6 PACK (USE WITH A647BX1 OR A647BMX1)
- MM647X2 BUILDER SPLIT PACK - FINISH 6 PACK (USE WITH A647BX1 OR A647BMX1)

ECONOMY QUICK MOUNT BATH FANS

Economy Bath Fans

Models MM648 and MM748 offer long-lasting performance and attractive appearance at an economical price. The Bath Fans are intended for use in bathrooms, but can be used in other areas where ventilation is required.

A664IC Bath Vents are compact and easy to install. The vent and light may be separately switched for vent only, light only or vent plus light operation.

FEATURES

MM648 & MM748

- Heavy-duty steel housing
- Built-in mounting bracket and junction box
- Attractive white elliptical grille
- Round duct
- Plug-in motor
- Use with conventional wall switch or timer



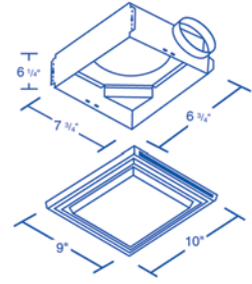
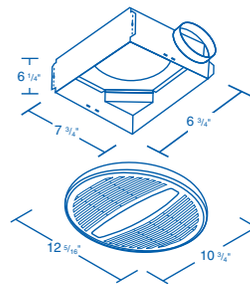
MM648
MM748

A664IC

FEATURES

A664IC

- Ventilator and light combinations are compact and simple to install
- Can be separately switched for vent only, light only, or vent plus light
- Unbreakable Lexan® lens snaps out of the grille for easy cleaning
- Attractive 9" x 10" plastic grille
- 4" round duct connection and hinged back draft damper
- UL listed for use in insulated ceilings



S P E C I F I C A T I O N S

HVI CERTIFIED RATINGS

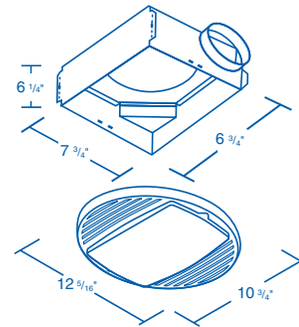
MODEL	DUCT SIZE	LAMP WATTS	ROUGH-IN OPENING	AMPS	CFM	SONES	SQ. FT	
							BATH	OTHER
BATH VENT								
MM648	3"	NA	6-7/8" X 7-7/8"	.89	60	3.5	55	75
MM748	4"	NA	6-7/8" X 7-7/8"	1.1	70	5.0	65	85
BATH VENT / LIGHT								
A664IC	4"	100	6-7/8" X 7-7/8"	1.70	50	3.5	45	65
A664ICX1	BUILDER SPLIT PACK - HOUSING 6 PACK							
A664ICX2	BUILDER SPLIT PACK - FINISH 6 PACK							

Compact Bath Fans

MM664IC, MM667IC and MM667ICF Bath Fans are compact and easy to install. The vent and light may be separately switched for vent only, light only or vent plus light operation. The Bath Fans are intended for use in bathrooms, but can be used in other areas where ventilation is required. All models are U.L. listed Type I.C. (Inherently Protected) for installation in insulated ceilings. These units are approved for installation in the ceiling above a bathtub or shower stall only when connected to a U.L. listed GFCI protected branch circuit.

FEATURES

- Ventilator and light combinations are compact and simple to install
- Model MM667ICF uses energy efficient 13 watt compact twin tube fluorescent lamp (not included)
- Can be separately switched for vent only, light only, or vent plus light
- Unbreakable Lexan® lens snaps out of the grille for easy cleaning
- Attractive white elliptical grille
- 4" round duct connection and hinged back draft damper
- Listed for use in insulated ceilings
- Builder Split Packs available



S P E C I F I C A T I O N S

MODEL	DUCT SIZE	LAMP WATTS	ROUGH-IN OPENING	AMPS	HVI CERTIFIED RATINGS			
					CFM	SONES	SQ. FT	
							BATH	OTHER
BATH VENT / LIGHT								
MM667ICF	4"	13	6-7/8" X 7-7/8"	1.45	70	4.0	65	85
MM664IC	4"	100	6-7/8" X 7-7/8"	1.7	50	4.0	45	65
MM667IC	4"	100	6-7/8" X 7-7/8"	1.93	70	4.0	65	85
MM664ICX2	BUILDER SPLIT PACK - FINISH 6 PACK (USE WITH A664ICX1)							
E667ICFX1	BUILDER SPLIT PACK - HOUSING 6 PACK							
MM667ICFX2	BUILDER SPLIT PACK - FINISH 6 PACK							

DUCTLESS

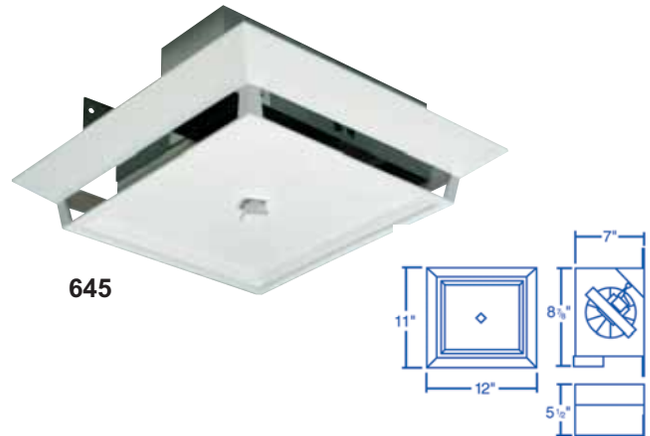
Ductless Bath Fans

Models 645 and 646 ductless ventilators are perfect for applications where running duct work would be unnecessary or impractical. Easy to install these units provide an affordable alternative to ducted fans.

FEATURES

645

- Air is circulated through a carbon filled, non-woven polyester filter
- Replaceable filter
- No ducts to install
- Plug-in motor
- Radial impeller for quiet operation
- Integral mounting brackets for quick, simple installation
- Plaster depth gauge for flush mounting
- Pre-wired junction box with wiring knockouts
- Use with conventional wall switch or with timer

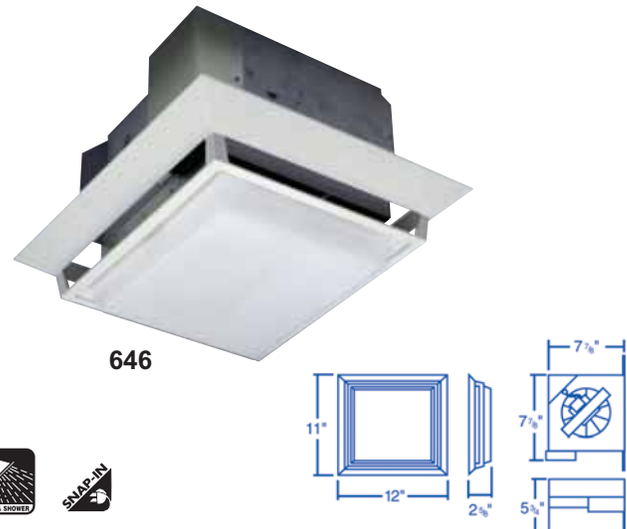


645

646

Same features as Model 645 with the addition of:

- Built-in light; 100 watt max (lamp not included)



646



S P E C I F I C A T I O N S

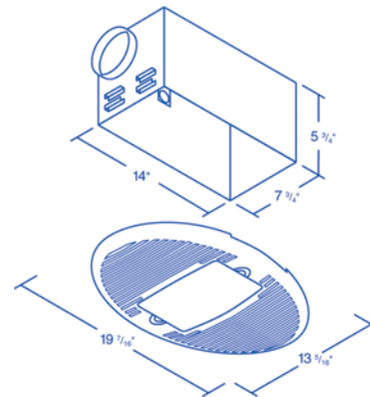
MODEL	FINISH	LAMP WATTS	ROUGH-IN OPENING	AMPS	CFM
BATH VENT / LIGHT					
645	WHITE	N/A	7-1/8"X9"	.89	70
646	WHITE	100	7-7/8"X7-7/8"	1.7	70

Combination Bath Fans

Designer elliptical grille, with integral light, blends beautifully with any décor. This “All in One” model offers light, ventilation and heat which can be operated singly, or in any combination. Models MM698WC and MM728NL include a color matched, pre-wired, single gang wall control and model MM 728NL also features a night light. Designed to accommodate installation between 2 x 6” ceiling joist, they are available in either 70 CFM or 100 CFM for ventilation and deliver 1500 watts of instant fan-forced heat. Bath Fans are intended for use in bathrooms, but can be used in other areas where ventilation is required.

FEATURES

- Two separate motors - one for heating and one for ventilation
- MM698F uses energy efficient 13 watt compact twin tube fluorescent lamp (not included)
- Heat unit delivers 1500 watts of instant heat with thermal protection
- Attractive white elliptical grille
- UL Listed Type IC for use in insulated ceilings
- Unbreakable Lexan® lens diffuses light from maximum 100 watt lamp and model MM728NL also features a night light
- All components are independent plug-in units
- Adjustable mounting brackets for easy installation between ceiling joist
- MM728NL & MM698-WC come with two-rocker wall switch control (single gang)
- Two-toggle bath fan control
- White
- Wall plate not included



S P E C I F I C A T I O N S

MODEL	DUCT SIZE	LAMP WATTS	ROUGH-IN OPENING	AMPS	HVI CERTIFIED RATINGS			
					CFM	SONES	SQ. FT	
							BATH	OTHER
BATH VENT / LIGHT / HEATER								
MM698F	4"	13/7-1/2	8"X14-5/16"	13.44*	70	3.0	65	90
MM698	4"	100	8"X14-5/16"	13.8*	70	3.0	65	90
MM698WC	4"	100	8"X14-5/16"	13.8*	70	3.0	65	90
MM728NL	4"	100/7-1/2	8"X14-5/16"	13.8*	100	5.5	95	125
MM698X1	BUILDER SPLIT PACK - HOUSING 4 PACK							
MM698AX2	BUILDER SPLIT PACK - FINISH PACK (1)							

*INCLUDES HEATER AND VENT / LIGHT

INFRARED HEATERS

Bulb Heaters

Bulb Heaters will turn the coldest, most damp bathroom into a warm comfort zone with instant heat. These heaters provide warmth through the use of infrared heat lamps. Model B674W uses two R-40 lamps

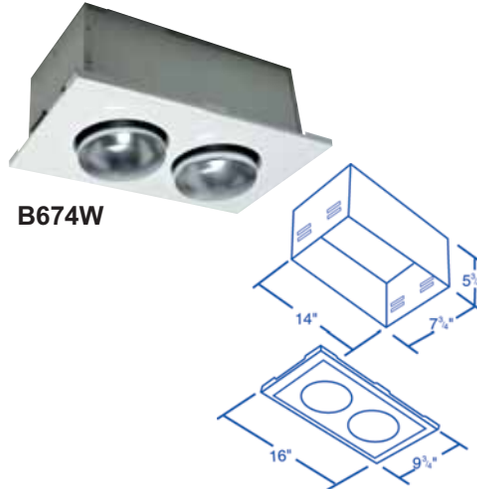
FEATURES

B674W

- Instantly provides up to 750 watts of gentle heat
- Uses two R-40 lamps up to 375 watts (2560 BTU)
- Wired for switch, timer or single pole thermostat operation
- Easy installation with mounting to either 16" or 24" O.C. joists with rigid, 4-point mounting system
- Use with conventional wall switch or timer
- UL Listed I.C. for insulated ceilings

A564

- Up to 375 watt, R-40 infrared heat lamp provides instant warmth (lamp not included)
- Inside reflective lamp surface that directs gentle heat rays downward
- Spring loaded, easy-on, easy-off grille
- Easy four-point mounting system installation
- Junction box easy to access
- Use with conventional wall switch
- UL Listed I.C. for insulated ceilings



B674W



A564



S P E C I F I C A T I O N S

MODEL	DUCT SIZE	LAMP WATTS	ROUGH-IN OPENING	AMPS
INFRARED BULB HEATER				
A564	N/A	375	8-1/2"X9-1/4"	3.33
B674W	N/A	750	8-1/2"X14-5/16"	6.5

Bulb Heaters / Bath Fans

Bulb Heaters will turn the coldest, most damp bathroom into a warm comfort zone. with instant heat. These heaters provide warmth through the use of infrared heat lamps. Model B674W uses two R-40 lamps

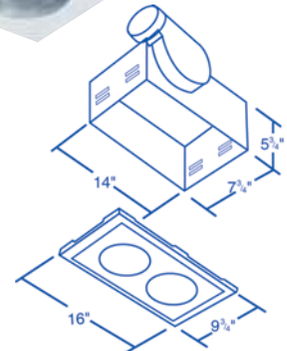
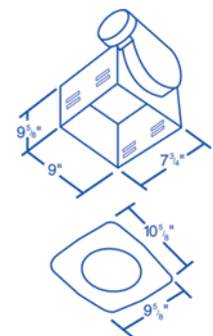
FEATURES

B660W

- 70CFM of ventilation
- 4" duct adapter
- Long life, permanently lubricated, shaded pole motor
- Large venturi assures quiet, efficient ventilation
- Uses two R-40 lamps up to 375 watts (2560 BTU)
- UL Listed I.C. for insulated ceilings

B560

- 70 CFM of ventilation
- Spring loaded, easy-on, easy-off grille
- Easy four-point mounting system installation
- Junction box easy to access
- Use with conventional wall switch
- 4" duct adapter with back draft damper
- Long life permanently lubricated motor
- UL Listed I.C. for insulated ceilings
- Uses one R-40 lamp up to 375 watts


B660W

B560


S P E C I F I C A T I O N S

MODEL	DUCT SIZE	LAMP WATTS	ROUGH-IN OPENING	HVI CERTIFIED RATINGS				
				AMPS	CFM	SONES	SQ. FT	
							BATH	OTHER
BATH VENT / BULB HEATER								
B560	4"	375	8-1/2"X9-1/4"	4.11	70	5.5	65	85
B660W	4"	750	8-1/2"X14-5/16"	7.35	70	4.0	65	85

HOME & KITCHEN

General Home / Kitchen Fans / Utility Fans

Marley Builder Products' through the wall General ventilators provide a simple cost effective method of controlling temperature levels throughout the home.

FEATURES

790L

- Room-to-room ventilator equalizes temperature levels throughout the home
- Especially effective in homes with fireplaces and window air conditioners
- Built-in switch with solid state speed control
- Plug-in motor and blade assembly for ease in installation



790L



899L

898L / 899L

- Kitchen ventilator exhausts heat and moisture-laden air directly outside with no ductwork
- Rustproof, weather-resistant exterior parts
- Powerful, deep-pitched blades
- Plug-in motor and blade assembly
- Switch operated; use with conventional wall switch or timer
- Pull-chain operated (899L)



898L



1047

1047

- 10" heavy-duty, through-the-wall ventilator for larger kitchens
- Pull-chain operated
- Positive close door

760L

- Vertical discharge ceiling ventilator
- Quickly exhausts contaminated air to the outdoors
- Use to ventilate large areas such as workshops, utility rooms, etc.
- Compact, one-piece housing with back draft damper
- Adjustable mounting brackets
- All steel grille
- Use with conventional wall switch or timer



760L



1080

1080

- A larger, more powerful version of the 760L
- Deep-pitch 10" blades
- Vertical exhaust
- Plug-in motor
- Adjustable mounting tabs



S P E C I F I C A T I O N S

MODEL	FINISH	ROUGH-IN OPENING	AMPS	CFM	SONES	WALL THICKNESS	DUCT SIZE
HOME / KITCHEN VENTILATORS							
790L	WHITE	9"	1.1	250		3-1/2" TO 6-1/2"	-
898L	WHITE	9"	1.2	200	7.0	4-1/4" TO 8"	-
899L	WHITE	9"	1.2	200	7.0	4-1/4" TO 8"	-
1047	WHITE	11"	.90	460	7.0	4-1/4" TO 8-1/4"	-
UTILITY FANS							
760L	WHITE	7"	1.1	200	5.5	-	9" DIA. DUCT
1080	WHITE	11"	.90	280	5.5	-	11" DIA. DUCT



SUPERTM Q



Super QTM Ventilators

All Super QTM commercial ventilators can be converted for either In-Line or Direct Discharge applications.

SUPER PERFORMANCE RANGE

- 6 models to cover ventilation requirements from the smallest baths to the largest conference rooms
- Range from 101 CFM to 855 CFM (.125" S.P.)
- Range from 123 CFM to 910 CFM (0.0" S.P.)

SUPER QUIET VENTILATION

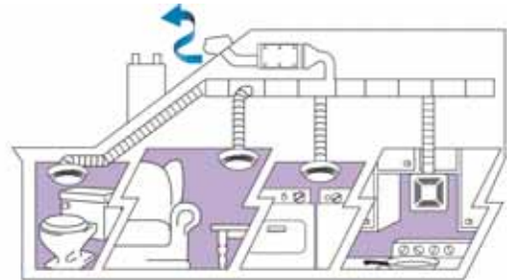
- Large centrifugal blowers rotate slowly to generate airflow with exceptional quietness. The Super-Q ventilators operate at 1550 RPM or less. Other fans run at speeds up to 3600 RPM.
- Motors float in resilient rubber mountings, eliminating vibration
- Chatter proof integral backdraft damper

SUPER HEAVY-DUTY CONSTRUCTION

- Heavy gauge steel housing with sound absorbing, 1/2" acoustic insulation lining the housing
- Permanently lubricated motor designed for continuous operation
- Factory-balanced blower wheels and motors; all components tested prior to shipment

SUPER FLEXIBILITY

- All models can be mounted for direct discharge or converted for In-Line discharge
- Models CV6, CV8, and CV10 have 2-speed motors to cover additional ventilation requirements



IN-LINE VENTILATION

Remote power units provide high volume air movement quietly. Super QTM Ventilators can be used throughout normal heating and air conditioning systems in homes and offices. Multiple rooms may be ventilated with high volume air movement.

DIRECT DISCHARGE VENTILATION

Commercial and industrial construction requires positive, high-performance ventilation. Building code requirements, the health and comfort of building occupants, and the protection of stored goods all mandate specific periodic changes of air in the following:

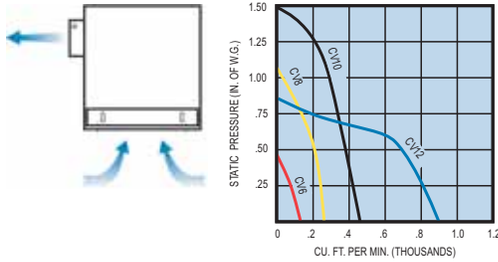
- Public Buildings
- Commercial Buildings
- Institutional Buildings
- High-Rise Structures
- Other Residences

For applications where residential grade ventilators aren't enough, use Marley Builder Products' specification-grade ventilators.

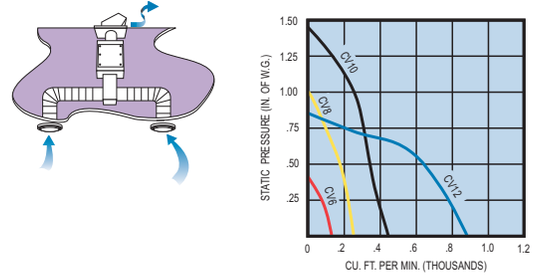
The Super QTM Series – super performance . . . super quiet . . . in a word – superlative.

COMMERCIAL VENTILATORS

DIRECT DISCHARGE APPLICATIONS



IN-LINE APPLICATIONS



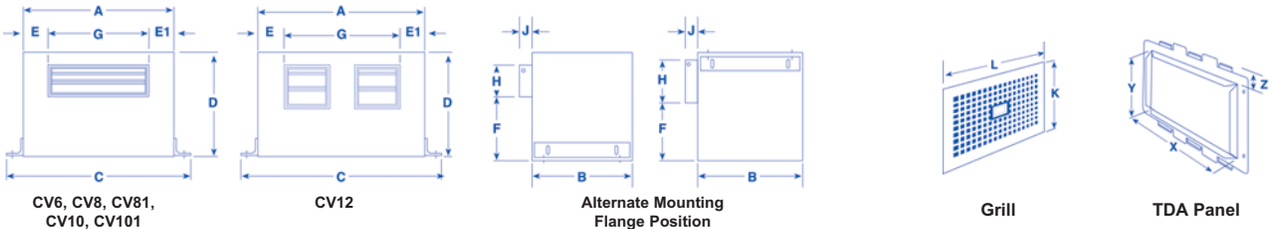
SUPER Q™ FAN PERFORMANCE

MODEL	MOTOR ¹ RPM	MOTOR VOLTAGE 60 Hz A.C.	MAX. WATTS INPUT	WEIGHT (Lbs.)	STATIC PRESSURE	FAN CAPACITY - CUBIC FEET PER MINUTE ³						
						0"	.125"	.250"	.375"	.500"	.625"	.750"
CV6 Low Speed	1050	115/1	47	14	CFM ⁴	123	101	82	-	-	-	-
					SONES ²	0.9	1.4	1.8	-	-	-	-
CV6 High Speed	1550	115/1	108	14	CFM ⁴	230	196	166	122	-	-	-
					SONES ²	3.3	3.0	3.0	3.1	-	-	-
CV8 Low Speed	1050	115/1	77	20	CFM ⁴	272	247	231	217	199	-	-
					SONES ²	2.1	2.4	2.9	3.3	3.6	-	-
CV8 High Speed	1550	115/1	130	20	CFM ⁴	426	401	377	357	341	328	304
					SONES ²	4.5	4.7	4.7	5.1	5.6	5.8	5.8
CV10 Low Speed	1050	115/1	243	30	CFM ⁴	469	441	423	403	387	367	347
					SONES ²	4.5	4.8	5.1	5.4	5.6	5.8	6.0
CV10 High Speed	1550	115/1	390	30	CFM ⁴	728	694	664	638	613	591	565
					SONES ²	8.6	8.6	8.6	8.7	8.6	8.8	8.8
CV12	1050	115/1	260	44	CFM ⁴	901	855	812	755	683	552	-
					SONES ²	5.8	5.9	6.3	6.5	6.5	6.0	-

(1) RPM shown is nominal and the performance is based on actual speed of test
 (2) Sones ratings in accordance with AMCA Standard 301-90

(4) Performances shown include values with inlet grill, backdraft damper and outlet duct in place

(3) The AMCA Certified Ratings Seal applies to air capacities only



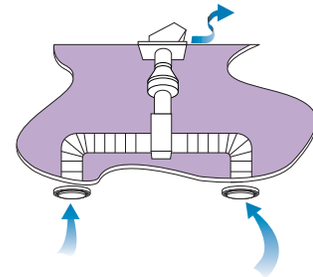
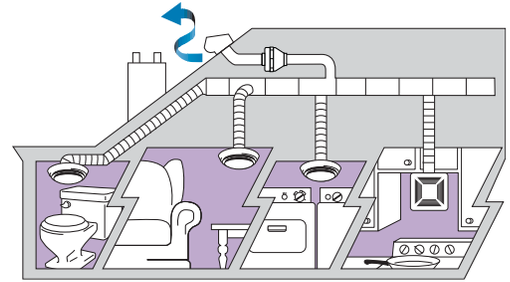
FAN DIMENSIONS

MODEL	HOUSING							OUTLET			GRILL		TDA PANEL		
	A	B	C	D	E	E1	F	G	H	J	K	L	X	Y	Z
CV6	12.25	9.125	16	9.125	1.25	1.25	5.375	10	3.25	0.75	11	13.75	10	6	1.625
CV8	13.875	11.375	17.375	11.375	1.87	4	5.25	8	6	0.75	13.25	14.875	10	8	1.563
CV10	18	14.125	21.5	14.125	3.625	6.375	8	8	6	0.75	15.5	19.375	14	10	2
CV12	24	14.125	27.5	14.125	1	1	8	22	6	0.75	15.5	25	20	10	2

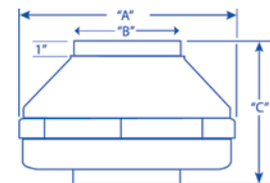
Units are shipped with motor connected for "S" (low speed) operation.

Inline Ventilators

Marley Engineered Products remote mounted In-Line ventilation fans are both quiet and high performance. In-line fans generate two to three times the pressure of conventional fans and provide the airflow needed to overcome system resistance caused by long duct runs and multiple in-take vents.



IF110
IF275
IF400
IF500



FEATURES

- Ultra quiet remote mounted.
- Energy-efficient permanently lubricated motor.
- Backward curved centrifugal fan.
- Rated for continuous or intermittent operation.
- Rated for commercial and residential applications.
- HVI 2100 certified and cETLus Listed.
- Accessories available separately.



S P E C I F I C A T I O N S

MODEL	DUCT SIZE	120VAC, 60HZ (2.0 AMP MAX.)	"A" DIM	"B" DIM	"C" DIM	HVI CERTIFIED RATINGS @ 0.2 E.S.P.			
						CFM	SQ. FT		WT
						BATH	OTHER		
IF110	4"	14-19 watts	9.7"	3.9"	8.5"	100	95	125	5.0
IF275	6"	52-73 watts	11.8"	5.9"	8.6"	230	210	290	5.5
IF400	8"	103-156 watts	13.4"	7.9"	9.0"	470	430	590	9.0
IF500	10"	103-156 watts	13.4"	9.9"	9.0"	460	420	575	9.0

INLINE VENTILATORS

Dryer Boost Kit Model IF110DK:

A clothes drying system with long duct runs or multiple bends will result in longer drying time and excess wear on the dryer. Adding an auxiliary fan with an automatic pressure switch to the dryer duct system will increase airflow resulting in reduced drying time and less energy consumption. Automatic pressure switch included in kit.

FEATURES

- Ultra quiet remote mounted.
- Energy-efficient permanently lubricated motor.
- Backward curved centrifugal fan.
- Rated for continuous or intermittent operation.
- Rated for commercial and residential applications.
- HVI 2100 certified and cETLus Listed.
- Accessories available separately.

IF110DK



S P E C I F I C A T I O N S

MODEL	DUCT SIZE	120VAC, 60HZ (2.0 AMP MAX.)	"A" DIM	"B" DIM	"C" DIM	HVI CERTIFIED RATINGS @ 0.2 E.S.P.			
						SQ. FT			
						CFM	BATH	OTHER	WT
IF110DK	4"	14-19 watts	9.7"	3.9"	8.5"	100	95	125	5.2

Radon Mitigation Kit Model IF175RK:

Specifically designed for Radon Mitigation and extremely effective for sub-slab systems, Model IF175RK is ultra quiet and is suitable for wet environments. Kit includes all hardware needed to easily connect fan to 4" PVC pipe. Kit includes: RV175 fan (qty 1), 4" x 6" Flexible Coupling (qty 2), Manometer (qty 1), System Label (qty 1) and Component Label (qty 2) and instructions. Warning: Kit should only be installed by qualified Radon Mitigators.

FEATURES

- Ultra quiet remote mounted.
- Energy-efficient permanently lubricated motor.
- Backward curved centrifugal fan.
- Rated for continuous or intermittent operation.
- Rated for commercial and residential applications.
- HVI 2100 certified and cETLus Listed.
- Accessories available separately.

IF175RK



S P E C I F I C A T I O N S

MODEL	DUCT SIZE	120VAC, 60HZ (2.0 AMP MAX.)	"A" DIM	"B" DIM	"C" DIM	HVI CERTIFIED RATINGS @ 0.2 E.S.P.			
						SQ. FT			
						CFM	BATH	OTHER	WT
IF175RK	6"	49-65 watts	8.5"	5.9"	9.5"	170	155	215	10.0

Fire Rated Bathroom Ventilators

Model 650FRD, 680FRD, and 610FRD with built-In Fire Radiation Damper, offers the ultimate combination of quiet high performance ventilation and the best protection against flame penetration and radiant heat. Marley Engineered Products fans are intended for use in bathrooms, but can be used in other areas where ventilation is required.

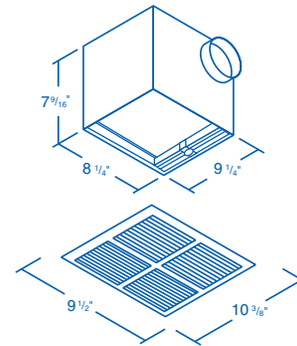
FEATURES

- Rugged, 22-gauge plated steel housing with pre-mounted 4" round steel duct fitting with built-in backdraft damper (3" on 650FRD).
- Plug-in totally enclosed permanently lubricated motor
- Spring-mounted white painted low-profile steel grille
- Mounting brackets included for installation between ceiling joists or in drop ceilings
- UL/cUL listed and HVI certified



DAMPER CONSTRUCTION

- 22-gauge galvanized steel frame
- Pre-mounted 4" duct adapter with damper
- Stainless steel closure springs
- High heat, non-asbestos ceramic blanket
- Replaceable 165 F° fusible link (Others available)
- UL/cUL listed ceiling firestop damper
- Designed and tested in accordance with cUL Guide No. 40U18.1.1-1/2
- Up to three hours fire resistance rating



S P E C I F I C A T I O N S

MODEL	DUCT SIZE	ROUGH-IN OPENING	AMPS	CFM	SONES	HVI CERTIFIED RATINGS	
						BATH	OTHER
650FRD	3"	8-1/4" X 9-1/4"	0.76	50	2.5	45	65
680FRD	4"	8-1/4" X 9-1/4"	0.35	80	2.5	75	95
610FRD	4"	8-1/4" X 9-1/4"	0.60	100	3.0	95	125

ACCESSORIES

Vent Accessories

From roof caps to wall caps, timers to 3-toggle controls, our large line of bath fan accessories provide all you need to assemble and connect your bath fan in perfect working order. We even provide the added convenience of purchasing single items or kits in certain configurations for simple installation.



AD627A

- Two-toggle bath fan control
- White
- Wall plate not included



AD628A

- Three-toggle bath fan control
- White
- Wall plate not included



1010A & 1011A

- Model 1010A is a five minute timer
- Model 1011A is a one-hour timer
- Use with all bath fans and whole house fans



AD1114, AD1116, & AD1118

- Diffusers for 4" (AD1114), 6" (AD1116) and 8" (AD1118) round ducts
- Ideal for central ventilation, cooling, and heating; fully adjustable
- Anti-static additives keep the diffuser dust free



1222

- Dehumidistat control
- Use for humidity control with bath fans
- 120VAC/ 7.5 Amps
- 240VAC/ 3.75 Amps



1230

- Line voltage cooling thermostat
- Range 60°-120°F



AD1102

- Roof cap kit
- Includes roof cap, 3" and 4" duct connector, 4" x 8' flexible vinyl duct and plastic clamps



AD1103

- Wall cap kit
- Includes wall cap, 3" and 4" duct connector, 4" x 5" flexible vinyl duct and plastic clamps



AD1109

- 4" x 8' flexible aluminum duct



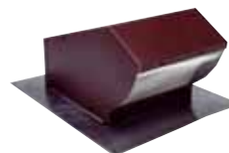
AD1105

- Roof cap for 3" or 4" duct



AD1107

- Flexible 7" x 8' aluminum duct



AD1106

- Roof cap for up to 7" duct

ACCESSORIES



1117A

- Wall cap for 3" or 4" round duct



1245

- Thermal safety cutout
- Opens at 165°F



1125

- Wall cap for 3-1/4" x 10" duct



IFY6 & IFY8

- Metal Y connectors for inline fans
- Fits 6" (IFY6) and 8" (IFY8) round ducts



IFD4, IFD6, IFD8 & IFD10

- Backdraft dampers for inline fans
- Fits 4" (IFD4), 6" (IFD6), 8" (IFD8) and 10" (IFD10) round ducts

Whole House Fans

are engineered to cool and ventilate the entire house. Hot humid air is expelled outdoors and cool fresh air is pulled into the living areas. Airflow can be directed by opening and closing windows throughout the home. By choosing proper fan speed, your living area is quickly and economically cooled for maximum comfort. Designed for mounting on 24" or 16" O.C. joists, several models require no framing. All Whole House Fans have pull chain or wall speed controls included.



A24DD

- Easy installation in 16" O.C. (some framing required for 24" O.C.); No joist cutting required
- Adjustable side panels form a plenum
- Three-speed direct drive motor with wall mounted control included
- Deep venturi for quiet operation and maximum performance
- Four blades for maximum airflow; cools or ventilates a large home
- Thermal overload protection for maximum safety



A20DD

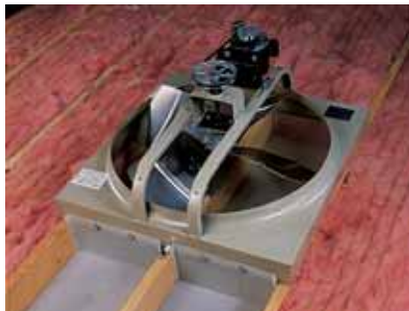
- Ideal for today's smaller, energy-efficient homes
- Fan housing has a steel telescoping sleeve, eliminating wood framing
- Handy three-speed pull chain switch
- All steel housing with baked enamel finish
- Extra deep housing designed for today's deeper insulation needs
- Dynamically balanced aluminum blades
- Permanent split capacitor motor
- Direct drive for consistent, low maintenance operation
- Equipped with shutter

S P E C I F I C A T I O N S

MODEL	CFM	RPM	AMPS	SHUTTER SIZE	OPENING	CLEAR CEILING SPACE REQUIRED
A20DD	3400	1050	3.0	24"x28"	22"x26"	24"x28"
A24DD	5500	1065	5.1	30-1/4"x33"	30-1/2"x33-1/2"	34"x36"



WHOLE HOUSE FANS



2438, 3038R & 3638R

- Three-speed control allows speed selection under all conditions; wall control included
- Adjustable side panels permit 30" fan to be mounted on 16" O.C. ceiling joists
- Heavy-duty construction with cold formed, channel steel frame and housing
- Detachable motor, blade and frame assembly
- Dynamically balanced four-petal blades for quiet operation
- Two ball bearing, pillow blocks mounted in live rubber for quiet operation
- 3038R and 3638R are reversible
- Belt drive for quiet, efficient performance

S P E C I F I C A T I O N S

CATALOG NUMBER	BLADE SIZE	AMPS	0.1 S.P. CFM @ RPM 120V	OVERALL SIZE	MINIMUM EXHAUST AREA
2438	24"	5.5	3900 @ 745	27-3/4"x27-3/4"x17"	5.2 sq. ft.
3038R	30"	5.5	5500 @ 545	33-3/4"x33-3/4"x17"	7.3 sq. ft.
3638R	36"	7.0	7100 @ 430	39-3/4"x39-3/4"x17"	9.5 sq. ft.



HORIZONTAL / VERTICAL AUTOMATIC SHUTTER

- Each louver is weather-stripped to prevent air infiltration
- Automatic shutters for trouble-free service
- Heavy-duty frames
- Weather-resistant, bronze bearings to ensure long service

S P E C I F I C A T I O N S

CATALOG NUMBER	USED WITH	FAN INSTALLATION	TYPE OF FINISH	OPENING REQUIRED	OVERALL SIZE
3124	2037/2438	VERTICAL	ALUMINUM	24"X24"	27-1/8"X27-1/8"
3130	3038R	VERTICAL	ALUMINUM	30"X30"	33-1/8"X33-1/8"
3136	3638R	VERTICAL	ALUMINUM	36"X36"	39-1/4"X39-1/4"
3224	2438	HORIZONTAL	WHITE	24"X24"	26"X26"
3230	3038R	HORIZONTAL	WHITE	30"X30"	32"X32"
3236	3638R	HORIZONTAL	WHITE	36"X36"	38"X38"



HORIZONTAL AUTOMATIC SHUTTER

- No need to cut joists - two independent louver sets open inside 16" O.C. joist space
- Painted aluminum louvers with weather stripping for tight sealing closure
- Connecting tie rod and adjustable spring counter balance for reliable opening
- Sturdy frame

S P E C I F I C A T I O N S

CATALOG NUMBER	USED WITH	FAN INSTALLATION	TYPE OF FINISH	OPENING REQUIRED	OVERALL SIZE
A3024	3038R, A24DD	Horizontal	White	30"x33-1/2"	32"x36"

Roof and Gable Vents

Air in attic spaces can reach 150°F or more. This hot air penetrates downward into living space and the air conditioner strains to sufficiently cool the home. Energy costs drastically increase as the air conditioner runs almost nonstop. With a Marley Builder Products Roof or Gable Vent, attic air can be regulated to within 10° of the outside air temperature. Your air conditioner cools the home easier and saves you money even during the hottest part of summer.



RV16

- Our most powerful ventilator for use in the largest homes
- Low-silhouette dome is unobtrusive and blends into any roof design
- Bug and bird screen protects against annoying pests
- 3" high venturi prevents intrusion of rain, snow and wind
- Dynamically balanced direct drive motor and blade combinations

- Self-flashing mounting plate for easy weather-tight installation
- Ventilates 2320 square feet of attic area with 780 square inches of intake area
- 27" x 27" mounting plate; aluminum dome
- Pre-wired junction box with attached flexible conduit
- Includes adjustable range thermostat (60° to 120°F)



ASRV14

- Unobtrusive low-silhouette dome blends into any roof design
- Bug and bird screen protects against annoying pests
- 3" high venturi prevents intrusion of rain, snow and wind
- Dynamically balanced direct drive motor and blade combinations
- Self-flashing mounting plate for easy weather-tight installation

- Specifically designed for smaller homes
- 14" blades ventilate up to 1515 square feet of attic area with 480 square inches of intake area
- Aluminum Dome. 23" x 23" mounting plate
- Unit mounted, integral junction box and automatic thermostat turns on at 105°F off 95° F



AGV14 & GV16

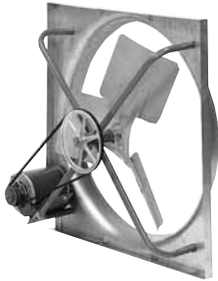
- AGV14 gable ventilator designed for average-sized homes
- GV16 gable ventilator designed for large homes
- 14" blade on AGV14; 16" blade on GV16
- 18" armored, flexible cable supplied with GV16
- Heavy-duty steel construction

- Easy to install in existing homes or new construction
- Optional mounting-exhaust hot air or pull in cool air
- Mounting brackets included
- AGV14 includes pre-wired automatic thermostat mounted in junction box turns on at 105°F off 95° F
- GV16 includes adjustable range thermostat (60° to 120°F)

S P E C I F I C A T I O N S

CATALOG NUMBER	HVI CERTIFIED RATINGS		BLADE				SHIP WT.
	CFM	STATIC PRESSURE	DIA.	VOLTS	AMPS	RPM	
RV16	1620	.03	16"	120	3.4	1025	23
ASRV14	1060	.03	14"	120	2.2	1550	17
AGV14	1040	.03	14"	120	2.2	1550	10
GV16	1520	.03	16"	120	3.4	1100	18.5

COMMERCIAL WALL FANS



BE

- 115V, 1Ø, permanently lubricated, drip proof motor
- Permanently lubricated bearings on blade shaft
- Aluminum blade
- Hot dipped galvanized venturi
- Shipped fully assembled
- 1 Year Limited Warranty
- (Sleeve bearings on 24", 30", 36", Ball bearing on 42".)

S P E C I F I C A T I O N S

CATALOG NUMBER	BLADE SIZE	MOTOR HP	CFM (FREE AIR)	AMPS	SHIP WT. (LBS.)
BE 24	24"	1/2	6500	6.0	58
BE 30	30"	1/2	8300	6.0	65
BE 36	36"	1/2	10400	6.0	78
BE 42	42"	3/4	14000	9.2	92



LPE & LPEV

- LPE V - Venturi mounted fan - Provides optimum air flow and more rigid installation. Can be used with or without external shutter.
- LPE S - Shutter mounted fan - Reduces installation time by eliminating inside and outside framing when a shutter is going to be used.

S P E C I F I C A T I O N S

CATALOG NUMBER	TYPE	BLADE SIZE	OUTSIDE DIMENSION	AMPS@ CFM @ 115V HIGH MED LOW	AMPS (HIGH)	SHIP WT. (LBS.)
LPE 12V	VENTURI	12"	17-3/4" SQ.	2000 / 1600 / 1150	1.1	14
LPE 16V	FAN	16"	21" SQ.	3000 / 2650 / 2250	1.1	21
LPE 22V		22"	27-1/2" SQ.	4200 / - / 3700	2.1	37
LPE 12S		12"	15" SQ.	2000 / 1600 / 1150	1.1	16
LPE 16S	SHUTTER	16"	19" SQ.	3000 / 2650 / 2250	1.1	25
LPE 24S	FAN	24"	27" SQ.	5000 / - / 4200	2.2	44
LPE 30S		30"	33" SQ.	7800 / - / 6600	2.5	51

COMMERCIAL WALL SHUTTER

- For use with BE fans
- Air open - Gravity close
- All aluminum
- Bronze bearings
- Weather stripping for tighter seal

S P E C I F I C A T I O N S

MODEL	FAN SIZE	ROUGH OPENING	OVERALL SIZE	SHIP WT. (LBS.)
CWS12	12"	13" X 13"	15" X 15"	4
CWS16	16"	17" X 17"	19" X 19"	6
CWS22	22"	23" X 23"	25" X 25"	8
CWS24	24"	25" X 25"	27" X 27"	11
CWS30	30"	31" X 31"	33" X 33"	12
CWS36	36"	37" X 37"	39" X 39"	20
CWS42	42"	43" X 43"	45" X 45"	29



Contemporary Design



For use as a *Thermal Barrier* in retail customer entrances, malls, stores, hospitals, post offices, restaurants, concession windows and walk-in coolers.



APPLICATION GUIDELINES:

- Create an "open door" atmosphere in retail establishments.
- For mounting heights of 7 ft. for exterior customer entrances or 8 ft. interior doors.
- Reduce infiltration of exterior air, fumes, dust and dirt.
- Act as a temperature separation device, repelling outside air while maintaining interior environment.
- Patented design allows for continuous mounting.

FEATURES

- Modern contemporary design with choice of electro-static powder paint or quality stainless steel.
- Cross-flow blower wheels for maximum outlet uniformity
- Easily adjustable air directional vanes.
- Two speed motor with convenient selector switch
- Pre-wired 48 inch molded cord/plug for simple installation.
- Quick-Mount mounting plate included. No Template required to locate mounting screws
- Units can be installed in series for side by side continuous mounting.

MODEL	NOZZLE WIDTH (IN)	VOLTS	AMPS	MAX VEL FPM	AVG VEL FPM	AIRFLOW CFM	WT. LBS	MOTORS HP
Contemporary Powder Paint								
MLP36001115GR	36	120	1.3	1800	1800 / 1350	1200 / 900	32	1 @ 1/15
MLP42001110GR	42	120	1.6	1800	1800 / 1350	1380 / 1040	37	1 @ 1/10
MLP48001108GR	48	120	2.1	1800	1800 / 1350	1600 / 1210	42	1 @ 1/8
MLP60001108GR	60	120	2.1	1800	1800 / 1350	2060 / 1550	53	1 @ 1/8
MLP36001208GR	36	240	0.7	1800	1800 / 1350	1200 / 900	32	1 @ 1/8
MLP42001208GR	42	240	0.7	1800	1800 / 1350	1380 / 1040	37	1 @ 1/8
MLP48001206GR	48	240	1.0	1800	1800 / 1350	1600 / 1210	42	1 @ 1/6
MLP60001206GR	60	240	1.0	1800	1800 / 1350	2060 / 1550	53	1 @ 1/6
Contemporary Stainless Steel								
MLP36001115GRSS	36	120	1.3	1800	1800 / 1350	1200 / 900	32	1 @ 1/15
MLP42001110GRSS	42	120	1.6	1800	1800 / 1350	1380 / 1040	37	1 @ 1/10
MLP48001108GRSS	48	120	2.1	1800	1800 / 1350	1600 / 1210	42	1 @ 1/8
MLP60001108GRSS	60	120	2.1	1800	1800 / 1350	2060 / 1550	53	1 @ 1/8
MLP36001208GRSS	36	240	0.7	1800	1800 / 1350	1200 / 900	32	1 @ 1/8
MLP42001208GRSS	42	240	0.7	1800	1800 / 1350	1380 / 1040	37	1 @ 1/8
MLP48001206GRSS	48	240	1.0	1800	1800 / 1350	1600 / 1210	42	1 @ 1/6
MLP60001206GRSS	60	240	1.0	1800	1800 / 1350	2060 / 1550	53	1 @ 1/6

LOW PROFILE AIR CURTAINS

Architectural Design



For use as a *Thermal Barrier* in retail customer entrances, malls, stores, hospitals, post offices, restaurants, concession windows and walk-in coolers.



APPLICATION GUIDELINES:

- Create an “open door” atmosphere in retail establishments.
- For mounting heights of 7 ft. for exterior customer entrances or 8 ft. interior doors.
- Reduce infiltration of exterior air, fumes, dust and dirt.
- Act as a temperature separation device, repelling outside air while maintaining interior environment.
- Patented design allows for continuous mounting.

FEATURES

- Extruded anodized aluminum design that compliments store interiors and public facilities.
- Custom paint to accent architectural sill-height heaters in vestibules and reception areas.
- Cross-flow blower wheels for maximum outlet uniformity
- Easily adjustable air directional vanes.
- Two speed motor with convenient selector switch
- Pre-wired 48 inch molded cord/plug for simple installation.
- Quick-Mount mounting plate included. No Template required to locate mounting screws
- Units can be installed in series for side by side continuous mounting.
- Custom paint to accent architectural sill-height heaters in vestibules and reception areas.

MODEL	NOZZLE WIDTH (IN)	VOLTS	AMPS	MAX VEL FPM	AVG VEL FPM	AIRFLOW CFM	WT. LBS	MOTORS HP
Architectural Series								
MLP36001115GA	36	120	1.3	1800	1800 / 1350	1200 / 900	32	1 @ 1/15
MLP42001110GA	42	120	1.6	1800	1800 / 1350	1380 / 1040	37	1 @ 1/10
MLP48001108GA	48	120	2.1	1800	1800 / 1350	1600 / 1210	42	1 @ 1/8
MLP60001108GA	60	120	2.1	1800	1800 / 1350	2060 / 1550	53	1 @ 1/8
MLP36001208GA	36	240	0.7	1800	1800 / 1350	1200 / 900	32	1 @ 1/8
MLP42001208GA	42	240	0.7	1800	1800 / 1350	1380 / 1040	37	1 @ 1/8
MLP48001206GA	48	240	1.0	1800	1800 / 1350	1600 / 1210	42	1 @ 1/6
MLP60001206GA	60	240	1.0	1800	1800 / 1350	2060 / 1550	53	1 @ 1/6

ACCESSORIES AND CONTROLS

Door Switches

For use with all air curtains for instant activation or de-activation of unit upon door opening or closing.

- Automatic switches available for all models.
- Plunger Style for hinged doors or Roller Style for sliding and track doors.



C1200R
20 AMP

MODEL	STYLE	VOLTAGE	MAX AMPS	SHIP WT.
C1200R	Plunger/Roller	120	20	1 lb

Door Chimes & Push Buttons

The understated beauty of Marley Builder Products' Chimes lies beneath the exterior decor, as bells ring clear and pleasing throughout the home. All door chimes stand the test of time, for years of reliable, trouble-free operation with timeless good looks.

In addition to door chimes, we also offer Door Chime Kits, Wireless Chimes, and Pushbuttons.



SYLVAN

C8214

- Built-in chime blends with surrounding decor
- Recessed housing with flush-mounted louver grille
- Can be painted to match wall color scheme
- Size: 5-3/4" x 7-5/8" grille; rough in opening 4-7/8" x 6-7/8"



BRISTOL

C8347R

- Contemporary look
- Cover can be painted or wallpapered to match any home interior
- Easily recessed in existing walls or surface mounted
- Two notes front; one note rear
- Size: Grille - 8" x 8"; rough-in opening - 6-3/8" x 6 3/8"



GLACIER

C8807R

- Bold geometric plane
- Full bodied sound presented in contemporary white
- Two notes front; one note rear
- Size: 8-1/4" x 5-1/2"



C8050R

Slimline
Non-Lighted,
White



C8081R

Slimline
Lighted,
White



C8054R

Round
Lighted,
Brass Rim



C8055R

Round
Lighted,
Nickel Rim

ECONOMY



DOOR SENTRY

C8930R

- Transmitter mounts to any door; signals remote receiver announcing an entry
- No wiring; receiver plugs into any outlet
- Select from four melodies or two tones
- 32 privacy codes

CHIME KITS



CHIME KIT

C8379

- Up-scale double-entry builder kit
- Resonator chamber for improved sound
- Includes transformer and two lighted brass finish pushbuttons



CHIME KIT

C8279

- Double-entry kit
- Includes transformer and two lighted pushbuttons
- 6-3/8" x 5" x 2"

C8276

- Single-entry kit
- Includes transformer and one lighted pushbutton

BELLS & BUZZERS & ACCESSORIES



BUZZERS

C8212R1

- Buzzer; 2-1/2" x 2-7/8" x 1"



TRANSFORMER

C8116R

- BLISTER PACK
- 10 watt, 16 volt
- Recommended for two-note chimes and general purpose



TRANSFORMER

C8136R

- Plastic 15 watt, 16 volt; for four - eight note chimes

C8138R

- Plastic 15 watt, 24 volt; for multiple chime installations



Electric Heat

Whether it's for primary or secondary use, Marley Builder Products has an electric heat source for you. Many models can be utilized in both residential and commercial settings, with maximum comfort and minimum operating costs. Where heat is needed, Marley Builder Products has an application for you:

- Baseboard Heat - The quietest, highest quality baseboard heat available.
- Convection Heat - Either wall or ceiling mounted, wherever there's a need for instant heat.
- Wall Heaters - For vestibules, hallways, small and large baths, placed in any size room.
Marley Builder Products offers electric wall heat in several voltages and wattages to provide even, efficient warmth.
- Ceiling Heaters - When wall space is scarce, ceiling heaters provide the same efficient warmth as our wall heaters.

Available in colors of white and almond to complement any room interior, Marley Builder Products also provides the necessary accessories, including thermostats and surface mount kits, becoming your complete source for electric heat.



2500 - ELECTRIC BASEBOARD HEATERS

- Easily installed without disassembly
- Designed for quiet operation... no popping and ping-pong normally associated with baseboard heaters.
- Lead wires allow quick field connection to either end of the heater.
- Continuous capillary tube safety thermal cutout protection in case of airflow blockage.
- Easy out knockouts at each end for convenient wiring.
- Chimney fin element design for maximum air circulation. Airflow is directed away from walls to help prevent wall soiling.
- UL listed for installation on wall at floor level with wall-to-wall carpeting. Heater stands unsupported during installation.
- *Navajo White enamel finish retains attractive appearance and is compatible with all interior decors.
- Pre-notched mounting guide marks for fast and easy installation without disassembling the unit.
- Built-in cable clamp in both wiring compartments to restrain incoming cables without using additional hardware.
- Permanently attached copper grounding wire in each wiring compartment.

SPECIFICATIONS

STANDARD DENSITY - 250 WATTS PER FOOT

MODEL	240 VOLT	120VOLT	WATTS	BTU/HR.	LENGTH
2542W		2512W	400	1365	2'
25426W		25126W	500	1706	2'6"
2543W		2513W	750	3412	3'
2544W		2514W	1000	3412	4'
2545W		2515W	1250	4265	5'
2546W		2516W	1500	5118	6'
2548W		-	2000	6824	8'
25408W		-	2500	8530	8'

ACCESSORIES

MODEL	DESCRIPTION
TA1AW	Baseboard Thermostat, SP 22 Ampere, 40° to 100°F
TA2AW	Baseboard Thermostat, DP 22 Ampere, 40° to 100°F.
RA1W	Duplex Receptacle.
DSW2W	Double Pole Disconnect Switch Rated 20A @ 120-277°F.
PR24	24 Volt AC, Class 2 Power Relay SPST 30A @ 120-240 VAC, 23A @ 277 VAC

High Altitude
Baseboard Heater (mounted above 7500 Ft.) , add suffix "H" to catalog number

NOTE: Eight foot length baseboards must be ordered in multiples of two pieces for shipment.

* Add NW suffix for Northern White color.

ELECTRIC HEAT



HBB - ELECTRIC HYDRONIC BASEBOARD HEATERS

A sheathed electric heating element is totally immersed in a heat-transfer liquid and sealed in a heater-length copper tube. The large diameter reservoir maximizes the volume of heat storage to prolong the thermal constant of the entire heater. All available heat is delivered into the room with strong convection flow. Gentle heat keeps radiating even after the thermostat turns off because of the hydronic elements retention qualities.

GO-ANYWHERE DESIGN. The entire unit mounts flush to any wall and flat on any floor - wood, carpet or tile. The trim, three-inch thick functional design and low operating temperatures allow carpeting to be installed up to and around the baseboard. Efficient air flow is achieved even if the unit is mounted above the floor.

QUALITY INSIDE AND OUT. Heavy-duty welded steel louvered grilles discourage insertion of foreign objects and direct heat outward into the room. Designer-style junction boxes are made of high-strength Lexan® to resist scratches and wear marks. Corrosion resistant aluminum fins are pressure-fitted to copper tubing to assure rapid heat transfer and air flow. Built-in thermal cut-off automatically shuts down the heater should any overheating occur.

S P E C I F I C A T I O N S

MODEL	VOLTS	WATTS	BTU/HR.	AMPS	LENGTH	SHIP WT. (LBS.)
HBB500	120	500	1706	4.2		
HBB504	240/208	500/375	1706/1280	2.1/1.8	28"	10
HBB750	120	750	2560	6.3		
HBB754	240/208	750/563	2560/1921	3.1/2.7	34"	12
HBB1000	120	1000	3413	8.3		
HBB1004	240/208	1000/750	3413/2560	4.2/3.6	46"	15
HBB1250	120	1250	4265	10.4		
HBB1254	240/208	1250/938	4265/3200	5.2/4.5	58"	19
HBB1500	120	1500	5120	12.5		
HBB1504	240/208	1500/1125	5120/3839	6.3/5.4	70"	22
HBB2004	240/208	2000/1500	6826/5120	8.3/7.2	94"	30

A C C E S S O R I E S

MODEL	DESCRIPTION
HBBT1	25 AMP @ 120-277 VAC Single Pole Thermostat Snap Action Type. Field Installed in Junction Box.
HBBT2	25 AMP @ 120-277 VAC Double Pole Thermostat Snap Action Type. Field Installed in Junction Box.
HBBAC*	Air Conditioner Outlet Section. 20 AMP @ 208-240 VAC.
HBBDR*	Duplex Receptacle Section. 15 AMP @ 120 VAC.
HBBDSDR120*	Two pole disconnect switch with 120 VAC receptacle
HBBLVR0*	Low Voltage Relay Control Section. 25 AMP @ 120 VAC.
HBBWS*	8" Wiring Sections.

* These accessories are mounted in 8" control box that add length to baseboard.

HT SMART SERIES - PROGRAMMABLE WALL HEATER



Fast heat response and Programmable touch screen built-in thermostat make the Smart Series™ heaters ideal for dens, basements, converted attics and breezeways, garages, large bathrooms, offices, workshops and similar areas. Also, adaptable to multiple installations in larger or odd shaped rooms.

- Heater automatically adjusts wattage output and blower speed resulting in whisper quiet operation for optimum comfort.
- Heating element is heavy duty non-glowing steel fins brazed to steel sheathed tubular elements in a grid pattern that covers the entire discharge area.
- Built-in fan delay operates when unit is turned off after heating to prolong element life.
- 5/2 day electronic programmable built-in thermostat adaptable to fit any life style while providing energy savings and precise temperature performance.
- Easy to use LED touch screen operation.
- Convenient remote control included.
- Contemporary, clean design with night light feature complements any decor.
- Designed for easy installation. Heater is mounted prior to wiring. Both hands are free to make field connections in roomy compartment.
- This heater is designed for installation in 2 x 4 or larger wall sections using the wall box provided.
- The heater may be wired with standard building wire (60°C). Refer to specification chart for correct supply voltage and wire size.



SPECIFICATIONS				
MODEL	VOLTS	AMPS	WATTS	BTU/HR
HT2024SS	240	1.0 - 8.3	250 - 2000	853 - 6826
HT1502SS	120	1.6 - 12.5	200 - 1500	682 - 5120



Whisper Quiet



Fast Response Heating

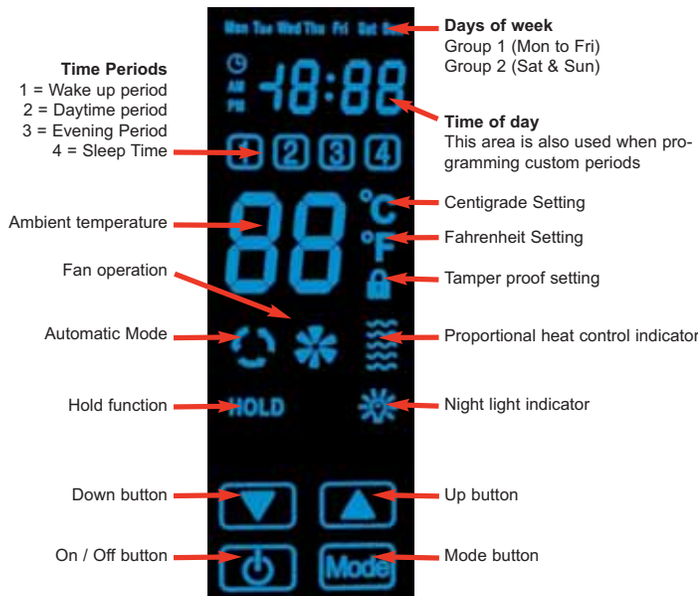


5 Year Element Warranty



Proportional Wattage Adjustment Heats up to 250 ft²

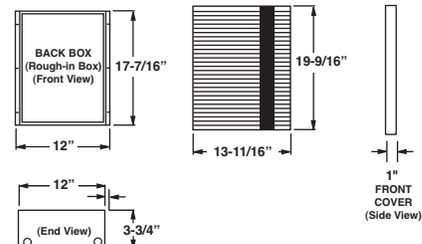
THERMOSTAT DISPLAY



HEATER REMOTE



An easy to use remote control is included to provide convenient heat and power adjustment from up to 12 feet away.



ELECTRIC HEAT



ECP - EURO STYLE WALL HEATERS, NON-FAN FORCED

- Convection and radiant warmth from one heater.
- Heater can be surface mounted or recessed into 2x4 or larger wall sections. It is designed to fit between 16' O.C. studs.
- Steel finned metal sheath electric heating elements provides uniform heat and long service life.
- Closely spaced bar grille design discourages insertion of foreign objects and directs air outward to effectively distribute heat to the middle of the room.
- Polyester powder painted grille offers attractive appearance in a neutral color that is compatible with any decor.
- Contemporary styling uses soft curves on all edges, avoiding the sharp corners of a square design.
- Large wiring compartment is accessible from the front of the heater enabling rapid, easy hookup.
- CSA and UL approved.

SPECIFICATIONS

MODEL	VOLTS	PHASE	WATTS	AMPS	SHIP WT. (LBS.)
ECP1024	240/208	1	1000/750	4.0/3.6	27
ECP1524	240/208	1	1500/1125	6.3/5.4	27



1235 - ECONOMY WALL HEATERS

- Heater can be recessed surface mounted, horizontal or vertical mounted.
- Exclusive fan venturi design for quiet operation.
- Clean electric heat requires no ducting or venting.
- Use Model 414 Surface Kit when mounting directly to wall.
- Front mounted thermostat for convenient room comfort control.
- Attractive safety grille removes easily for cleaning.
- Built-in manual reset thermal safety switch to prevent overheating.
- Rugged, two-piece construction; easy to install.

SPECIFICATIONS

MODEL	FINISH	ROUGH-IN OPENING	WATTS	AMPS	VOLTS	BTUH
1235	Stainless	9-1/4" x 14-1/2"	1500	12.5	120	5120
1235P	Almond	9-1/4" x 14-1/2"	1500	12.5	120	5120
2435	Stainless	9-1/4" x 14-1/2"	1500/1125	6.2/5.4	240/208	5120/3839
2435P	Almond	9-1/4" x 14-1/2"	1500/1125	6.2/5.4	240/208	5120/3839



SURFACE FRAMES

Adapter frames for surface mounting

- 414 - Use with 1235

Digital Electronic Thermostats

Digital thermostats are an ecological alternative to mercury filled thermostats. Marley Builder Products offers several models. All models feature a digital display with backlight feature. Models with set back features are available.



T8775C1005

- 24 Volt low voltage digital round thermostat 2 wire (Heat & Cool).
- Easily adjust temperature with the control ring.
- Lighted display, turns on with the touch of a button.



TH5220D1003

- 24 Volt 2-Stage digital thermostat 5-7 wire (Heat & Cool).

S P E C I F I C A T I O N S

MODEL	VOLTAGE	RUNNING CURRENT @ 30V	TEMP. RANGE
T8775C1005	24	.015 - 1.0A	40°F - 90°F
TH5220D1003	24	.015 - 1.0A	40°F - 90°F



TH110DPP

- Accurate in maintaining selected temperature up to +/- 1-1/2°F.
- Choice of Celsius or Fahrenheit; choice of 12 or 24 hour readouts.
- Protected memory, no battery required.
- Easy programming- 4 settings per day, each day can be different.
- Manual mode override option.
- 240 Volt operation.

S P E C I F I C A T I O N S

MODEL	TYPE	AMPS	POSITIVE OFF	TEMP. RANGE
TH110DPP	DPST	16.7A @ 240V	Yes	44°F - 86°F



TH300024

- Ultimate temperature control the most accurate type of thermostat on the market ($\pm 0.15^{\circ}\text{C}$ / 0.27°F)
- On-screen heating power indicator gives at-a-glance verification of power being used
- 2-wire non-polarized connection means fast, hassle-free installation
- Up/Down buttons enable easy temperature setting
- Also ideal for radiant ceilings
- Battery-free backup means no re-programming thermostat after power outage
- Silent operation
- Can be used on baseboards, convectors, and radiant panels



S P E C I F I C A T I O N S

MODEL	TYPE	AMPS	POSITIVE OFF	TEMP. RANGE
TH300024	TRIAC SPST	120V OR 240V, 12.5A	Yes	40°F - 85°F

COMMERCIAL CEILING FANS



Commercial Ceiling Fans

- 18 Pole 115V; Motor
- Permanently sealed double ball bearing motor
- 3/8" x 7-1/4" locking J-hook for installation
- White epoxy finish
- Steel blades

SPECIFICATIONS

MODEL	VOLTS	AMPS	BLADE SIZE	CFM/RPM	SHIP WT. (LBS.)	COLOR
CPF56	120	0.85	56"	24000/300	24	White
56HRCF	120	0.70	56"	19800/280	20	White



9290R

9290DS, 9290DS2, 9290DS5

558P

SPEED CONTROLS

SPECIFICATIONS

MODEL	DESCRIPTION
9290R	Controls one fan. Four-speed rotary control without plate. Ivory and white knob included.
9290DS	Controls one fan. Three-speed slide control with white face plate.
9290DS2	Controls two fans. Three-speed slide control with white face plate.
9290DS5	Controls three to five fans. Three-speed slide control with white face plate.
558P	Wall control unit, eight amps

Note: Remote Controlled Fans do not require speed controls.

MEDALLION LEVELS



GOLD - Limited 3 year warranty on element or motor.



PLATINUM - Limited 5 year warranty on element or motor.

Limited Warranty

All products manufactured by Marley Engineered Products are warranted against defects in workmanship and materials for one year from date of original installation or 18 months from date of manufacture, except special components which are warranted against defects in workmanship and materials (see installation manual for specific warranties) from date of installation. This warranty does not apply to damage from accident, misuse or alteration; nor where the connected voltage is more than 5% above the name plates voltage; nor to equipment improperly installed or wired or maintained in violation of the product's installation instructions. All claims for warranty work must be accompanied by proof of the installation or purchase.

The customer shall be responsible for all costs incurred in the removal or reinstallation of products, including labor costs and shipping costs incurred to return products to Marley Engineered Products Service Center. Within the limitations of this warranty, inoperative units should be returned to the nearest Marley authorized service center or the Marley Engineered Products Service Center and we will repair or replace, at our option, at no charge to you with return freight paid by Marley. It is agreed that such repair or replacement is the exclusive remedy available from Marley Engineered Products. If the product requires replacement, but an identical model is no longer available, Marley Engineered Products will select a comparable item.

The above warranties are in lieu of all other warranties expressed or implied and all implied warranties of merchantability and fitness for a particular purpose which exceed the aforesaid expressed warranties are hereby disclaimed and excluded from this agreement. Marley Engineered Products shall not be liable for consequential damages arising with respect to the product, whether based upon negligence, tort, strict liability or contract.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

For the address of your nearest authorized service center, contact Marley Engineered Products in Bennettsville, SC, at 1-800-642-4328. Merchandise returned to the factory must be accompanied by a return authorization and service identification tag, both available from Marley Engineered Products. When requesting return authorization, include all numbers shown on the products.

We are committed to producing the highest quality products and services to our customers through the continuous pursuit of excellence in all that we do.

