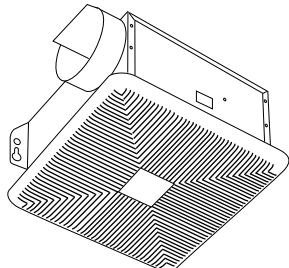




# Bath Fans

## Models 6060, 6080 & 6100



### MODEL DESCRIPTION

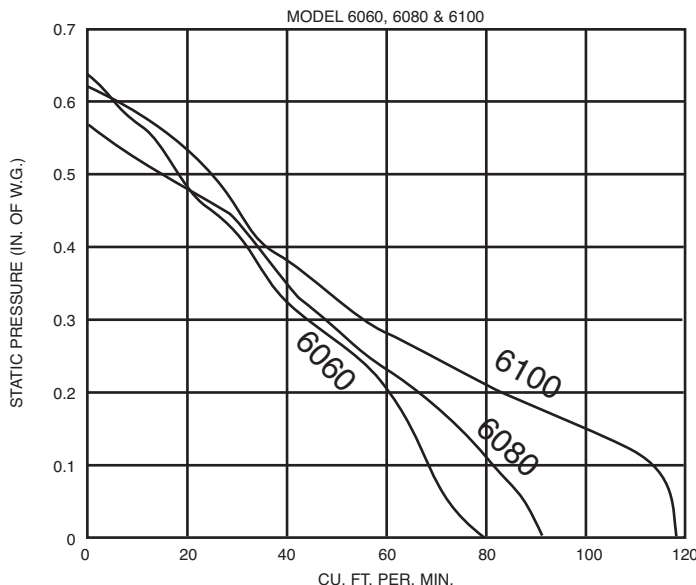
Marley Engineered Products Models 6060, 6080 and 6100 Bath Fans are intended for use in bathrooms but can be used in other areas where ventilation is required. These three models feature efficient Marley Engineered Products designed motors combined with specially designed squirrel-cage blowers. All Bath 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

- High-styled deluxe grille provides 360° air intake for quiet and efficient operation.
- Low profile housing mounts directly to ceiling joists for easy placement in new and existing ceilings.
- 4" round discharge with automatic back draft damper.
- Easily wired with patented snap-in junction box.
- UL listed for use in tub or shower when installed on a GFI Protected circuit.
- Builder split pack available, (6000X1 Housing 6 pack, 6060X2, 6080X2 and 6100X2 single Finish Packs).

### SPECIFICATIONS

### PERFORMANCE DATA



### SUGGESTED SPECIFICATIONS

Fans shall bear the HVI Tested Certified Seal and the UL label. Fans shall have E.Z.C. steel housing and shall not exceed sound level rating shown. Fans shall have integral duct adapter and back draft damper. Fan grille shall provide 360° air intake. Fans shall be provided with plug-in motor and receptacle inside the housing. Motor, motor bracket and impeller assembly shall be removable without disturbing the housing. Fan motors shall be direct drive and enclosed within a quiet squirrel-cage blower. Fan housing shall have integral mounting tabs for direct mounting to ceiling joists. Bath Fans shall be from Marley Engineered Products, 470 Beauty Spot Road East, Bennettsville, SC 29512



### HVI CERTIFIED RATINGS

MODEL	DUCT SIZE	ROUGH-IN OPENING	AMPS	CFM	SONES	SQ. FT	
						BATH	OTHER
6060	4"	8 <sup>3</sup> / <sub>4</sub> " X 8 <sup>3</sup> / <sub>4</sub> "	1.20	60	4.0	55	75
6080	4"	8 <sup>3</sup> / <sub>4</sub> " X 8 <sup>3</sup> / <sub>4</sub> "	0.70	80	3.0	75	95
6100	4"	8 <sup>3</sup> / <sub>4</sub> " X 8 <sup>3</sup> / <sub>4</sub> "	0.70	110	4.0	105	135

REFERENCE	QTY.	REMARKS	Project
			Location
			Architect
			Engineer
			Contractor
			Submitted By
			Date