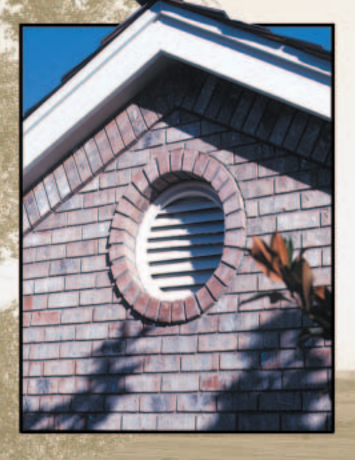
INCREASE CIRCULATION NATURALLY





HIGH-PERFORMANCE, CEDAR, AND PRIMED LOUVERS

HIGH-PERFORMANCE LOUVERS

The Only Louvers That Let Air in and Keep Rain Out

The primary function of louvers is to channel ventilating air into and out of attics and garages. But when louvers are repeatedly buffeted by wind-driven rain, water also channels through them and soaks into the insulation, ceilings, and walls, creating water-damage problems. With Webb High-Performance (HP) Louvers, these problems can be avoided. In Webb's patented design, air enters the louver through a slot on the underside of each blade and flows into a sealed chamber created by a baffle inside the louver's face. This reduces water blowthrough to almost zero. Architectural Testing, Inc., an independent firm, conducted a series of tests to determine the water penetration of Webb's High-Performance Louvers and typical wood, plastic, and metal louvers. Webb superiority is clear from the test results.

WATER BLOW-THROUGH (IN GALLONS)

Louver	Size	Vent Area	35 MPH	45 MPH	55 MPH	
New Webb HP Louver	1'-11"	124 sq. in.	—	—	0.1	
Typical Wood Louver	1'-6"	78 sq. in.	0.4	0.8	0.9	
Typical Metal Louver	1'-2"	125 sq. in.	0.3	1.7	2.3	
Typical Plastic	1'-11"	58 sq. in.	2.1	2.3	2.4	

		Unit Number	Unit Dimension	Rough Opening	Vent Area (sq. in.)
	Round	HPRL 1-6 HPRL 1-11	1'-10 ³ /4" 2'-3 ³ /4"	22 ³ / ₄ 27 ³ / ₄ "	73 124
	Octagon	HPOL 1-6 HPOL 1-11	1'-10 ³ /4" 2'-3 ³ /4"	22 ³ / ₄ 27 ³ / ₄	76 128
	Round Top	HPRTL 2-6	1'-10³/₄" x 2'-8³/ ₈ "	22 ³ / ₄ " x 32 ³ / ₈ "	136
6	Half-Round	HPHRL 2-6	2'-10" x 1'-9 ¹ /4"	34" x 21 ¹ / ₄ "	115



ALL THE TRIMMINGS

Natural Cedar and Primed Louvers are available in a variety of shapes and sizes—from 20" Rounds to 37" Octagons to 26" x 31" Rectangles—to elegantly trim out any traditional or contemporary home. Choose the perfect Webb Cedar or Primed Louvers for your home today—for a minimal investment they can add real character to your home.

Louver designs pictured below are	Unit	Unit	Rough	Vent Area
available in Cedar and Primed finish	bes. Number	Dimension	Opening	(sq. in.)
Rectangle	RECT 1016 RECT 1026 RECT 1620 RECT 2020 RECT 2026	$\begin{array}{c}1^{1} - 3^{3} / \overset{\text{\tiny I}}{_{}} \times 1^{1} - 8^{1} / \overset{\text{\tiny I}}{_{}} \\1^{1} - 3^{3} / \overset{\text{\tiny I}}{_{}} \times 2^{1} - 7^{7} / \overset{\text{\tiny I}}{_{}} \\1^{1} - 9^{3} / \overset{\text{\tiny I}}{_{}} \times 2^{1} - 2^{1} / \overset{\text{\tiny I}}{_{}} \\2^{1} - 3^{3} / \overset{\text{\tiny I}}{_{}} \times 2^{1} - 2^{1} / \overset{\text{\tiny I}}{_{}} \\2^{1} - 3^{3} / \overset{\text{\tiny I}}{_{}} \times 2^{1} - 2^{1} / \overset{\text{\tiny I}}{_{}} \end{array}$	14" x 19 ³ / ₄ " 14" x 31" 20" x 25 ¹ / ₄ " 26" x 25 ¹ / ₄ " 26" x 31"	45 81 95 127 163
Round Square Back	RLSB 16 RLSB 20 RLSB 30 RLSB 40	$\frac{1'-9^{3}/_{4}^{"}}{1'-10^{1}/_{2}^{"*}}$ $\frac{2'-3^{3}/_{4}^{"}}{2'-3^{1}/_{2}^{"*}}$ $\frac{3'-3^{3}/_{4}^{"}}{4'-3^{3}/_{4}^{"}}$	20" 20" × 20 ¹ /4"* 26" 26"* 38" 50"	54 57* 100 100* 230 438
Quarter-	QRLSB 16LT	1'-9 ³ / ₄ " x 1'-8 ³ / ₄ "	20" x 19 ³ / ₄ "	51
Round	QRLSB 16RT	1'-9 ³ / ₄ " x 1'-8 ³ / ₄ "	20" x 19 ³ / ₄ "	51
Round	RTLSB 1616	1'-9 ³ / ₄ " x 1'-8 ¹ / ₂ "	20" x 19 ³ / ₄ "	65
Top	RTLSB 1626	1'-9 ³ / ₄ " x 2'-7 ⁷ / ₈ "	20" x 31"	119
Gable	GL 412 GL 512 GL 612 GL 712 GL 812 GL 912 GL 1012 GL 1212	$\begin{array}{c} 4/_{12} \\ 5/_{12} \\ 6/_{12} \\ 7/_{12} \\ 8/_{12} \\ 9/_{12} \\ 10/_{12} \\ 10/_{12} \\ 12/_{12} \end{array}$	$\begin{array}{c} 114^{3}/_{8}^{"} \times 19^{1}/_{4}^{"} \\ 107^{7}/_{8}^{"} \times 22^{3}/_{8}^{"} \\ 89^{5}/_{8}^{"} \times 22^{1}/_{2}^{"} \\ 86^{3}/_{8}^{"} \times 25^{3}/_{8}^{"} \\ 76^{3}/_{8}^{"} \times 25^{5}/_{8}^{"} \\ 76^{3}/_{4}^{"} \times 28^{3}/_{4}^{"} \\ 69^{"} \times 28^{3}/_{4}^{"} \\ 64^{1}/_{8}^{"} \times 32^{1}/_{8}^{"} \end{array}$	205 235 192 214 189 218 194 202

*Primed Louver measurement

PRIMED LOUVERS

Product

- LINE FEATURES: • Solid Cedar or Primed and
- Solid Cedar or Primed and preservative-treated material
- Overlapping blades to help resist rain infiltration
- Rain grooves to impede water blow-through
- Strong louver blades
- Angled watershed sill protects against leakage
- 18" x 16" fiberglass-mesh screen

Louver designs pictured below are available in Cedar and Primed finisbes.		Unit Number	Unit Dimension	Rough Opening	Vent Area (sq. in.)
	Round	RL 16 RL 20	1'-9 ³ / ₄ " 2'-3 ³ / ₄ "	20" 26"	62 114
	Oval	OVLSB 2616 OVLSB 1626	2'-9 ³ / ₄ " x 1'-9 ³ / ₄ " 1'-9 ³ / ₄ " x 2'-9 ³ / ₄ "	32" x 20" 20" x 32"	92 96
	Octagon	OL 16 OL 111 OL 211 OL 1626	1'-9 ³ / ₄ " 2'-2 ³ / ₄ " 3'-2 ³ / ₄ " 1'-9 ³ / ₄ " x 2'-10 ¹ / ₄ "	20" 25" 37" 20" x 32 ³ / ₈ "	69 115 267 130
	Half- Round	HRLSB 26 HRLSB 30 HRLSB 40 HRLSB 50	2'-10" x 1'-9 ¹ / ₄ 2'-9 ³ / ₄ " x 1'-5 ⁷ / ₈ "** 3'-4"x 1'-9 ¹ / ₄ " 3'-3 ³ / ₄ " x 1'-8 ³ / ₄ "** 4'-3 ³ / ₄ " x 2'-2 ³ / ₈ " 5'-3 ³ / ₄ " x 2'-8"	$32" \times 201/_{4}''''''''''''''''''''''''''''''''''''$	92 75** 105 105** 195 334
	Segmented Top	STLSB 1626 STLSB 2616	1'-9 ³ / ₄ " x 2'-7 ⁷ / ₈ " 2'-9 ³ / ₄ " x 1'-8 ¹ / ₂ "	20" x 31" 32" x 19 ³ / ₄ "	122 108

**Cedar Louver measurement

YOUR CHOICE OF DESIGNS

HIGH-PERFORMANCE LOUVERS

High-Performance Louvers are the newest innovation for home protection from Webb, an industry leader in louver manufacturing. While providing the necessary function of channeling ventilating air into and out of attics and garages, Webb Louvers also enhance the appearance and value of your home for years to come. Because of their unique design, Webb's High-Performance Louvers save homeowners from water-damage headaches and problems by reducing water blow-through to near zero. Made from durable thermoplastic material, High-Performance Louvers will maintain their efficiency for years in any type of climate and weather condition. Webb High-Performance Louvers offer:

- Innovative design
- Uncompromised quality
- Efficiency
- Beauty
- Affordability

Cedar and Primed Louvers

Natural Cedar Louvers and versatile Primed Louvers provide architects, homeowners, and builders with highquality options for ventilation from the trusted Webb name. Cedar Louvers give your home an added dimension of style and beauty while performing the vital function of ventilation. Naturally resistant to decay and insect attack, Cedar Louvers match most natural wood siding and are the perfect choice for the naturally beautiful home. Primed Louvers also solve ventilation problems in homes, saving homeowners from costly repairs due to wood rot, mildew, and peeling paint. Available in a wide range of styles and sizes, Webb Cedar and Primed Louvers offer:

- High quality
- Traditional designs
- Optimum venting capacity
- Durability
- Affordability



Designed to Protect Your Home

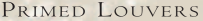


HIGH-PERFORMANCE LOUVERS

Without adequate ventilation in attics and garages, structures often suffer from damaging heat and moisture problems. Webb Louvers alleviate heat pressures and keep moisture out by channeling air into and out of attics and garages. With their patented design, Webb High-Performance Louvers lead the industry with comparably less water blow-through than typical wood, metal, and plastic louvers. That means even more protection for your home and substantially lower maintenance costs down the line. High-Performance Louvers save you and your home from the headaches of ineffective ventilation, harmful water blow-through, and all the resultant damages such moisture can cause.

NATURAL CEDAR LOUVERS

Cedar Louvers combine the functional ventilation of all Webb Louvers with the beauty and rugged durability of natural Cedar. Long-lasting Cedar Louvers add a distinctive style to your home while directing hot, stale air out of garages and attics and bringing in fresh air to relieve the environmental stresses common to unventilated areas. High-quality Cedar Louvers are another attractive ventilation solution from the people you trust—Webb.



Primed Louvers from Webb are manufactured with the same attention to detail and high-quality craftsmanship as Cedar and High-Performance Louvers. Primed Louvers are efficient, affordable, and available in a variety of

styles and sizes to work well in all types of residential or commercial structures. They also save owners from costly repairs due to wood rot, mildew, and peeling paint by eliminating ventilation problems before they can cause damage.



Manufactured by CW Ohio, Inc. 1209 Maple Ave., Conneaut, OH 44030-2120 Phone: (440) 593-5800 • Fax: (440) 593-4545 CW Ohio, Inc., reserves the right to change specifications without notice. © 2000 CW Ohio, Inc. All rights reserved. WEBB is a registered trademark of CW Ohio, Inc. CW3207 Item #02513 DISTRIBUTED BY: