

DESIGN DRIVEN

A custom louver selection from Bard.

Classroom Preferred School HVAC Solutions from Bard present many opportunities for designers to create unique buildings for their clients. We are committed to providing you with the choices you need to develop world class projects. Our custom architectural louvers provide you and your team with the flexibility and options to seamlessly integrate our building systems into your design.

Standard Louver Finishes

	Aluminum (10)	Medium Bronze (20)	Dark Bronze (30)	
Optional Louver Finishes				
Artic White (12)	Storm White (14)	Graphiłe Gray (36)	Milano Beige (18)	Jet Black (32)
School Bus Yellow (40)	Florida Orange (42)	School House Red (44)	Chili Red (46)	Bahama Blue (52)
	Deep Sea Blue (50)	Sage Green (56)	Ivy Green (54)	

The above color samples are for reference only. Because of differences between PC and printer settings, colors may vary from actual finishes. Actual color samples are available by contacting the Bard Distributor or Sales Representative for your area.

Bard Manufacturing Company, Inc.

1914 Randolph Dr., Bryan, OH 43506

Design Driven Louvers

Our louvers come in a variety of options and combinations to integrate our systems into your design.



QLS2 & 4

Mechanical air louver designed for Q-TEC.

- Designed to ensure performance
- Removable core for easy service
- Baked enamel finish
- Proprietary C blade for a clean appearance

ILS1

Mechanical air louver designed for I-TEC.

- Designed to ensure performance
- Economical 1["] louver
- Proprietary C blade for a clean appearance
- High performance powder coating

ILA2

Architect series mechanical air louver for I-TEC.

- Designed to ensure mechanical performance
- Proprietary J blade offers line of sight shading for a clean appearance
- Aesthetic 2" louver
- Powder coat finish



ILST4

Storm series mechanical air louver for I-TEC.

- Designed to ensure mechanical performance
- Proprietary K blade to help turn back driving rain
- Aesthetic 4" louver
- Powder coat finish
- Internal air partition to prevent cross contamination of air flow



