

10 82 00/IND

BuyLine 4537

2009



**INDUSTRIAL  
LOUVERS Inc.**

# Architectural Grilles & Screens

Ventilation • Vision Barriers • Security • Privacy • Accent

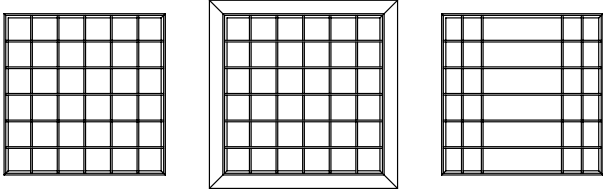
FOR COMPLETE  
INFORMATION  
VISIT OUR WEBSITE

[IndustrialLouvers.com](http://IndustrialLouvers.com)

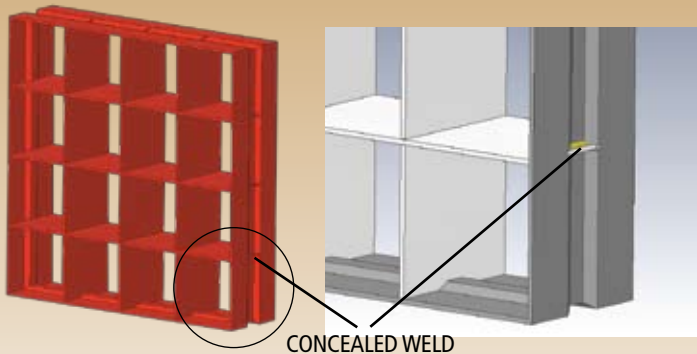


# Custom ECG Grilles

- ECG grilles are available in a wide variety of cell sizes, with vertical/horizontal blade spacing ranging from 2" to 16" apart.
- Depth ranges from 2" to 8".
- Blade material in .081" or .0125" aluminum extrusions.

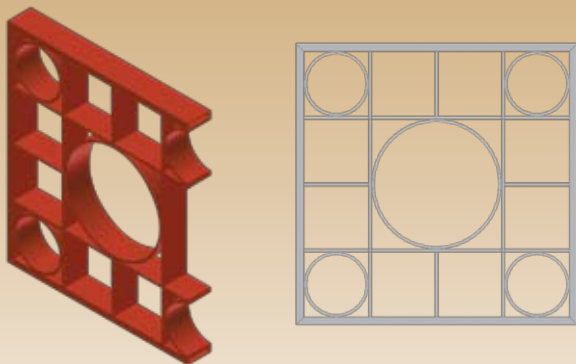


## LINEAR GRILLE



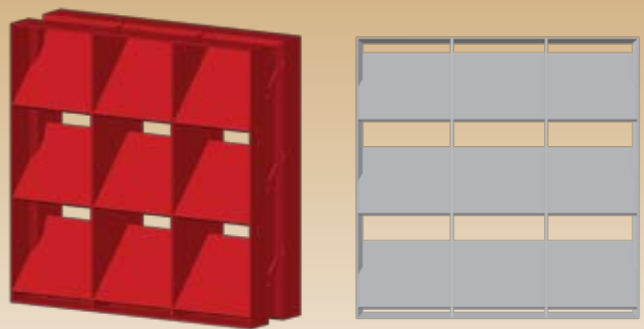
Our unique perimeter frame design allows us to conceal all perimeter welds on our ECG grilles, providing a clean, aesthetically pleasing decorative appearance.

## COMBO GRILLE



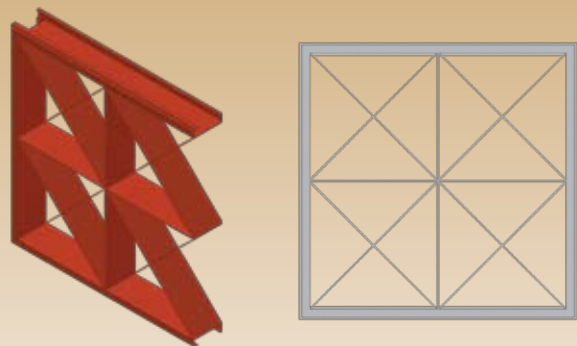
- Combine various geometric shapes within your grille design.
- Frame material may be extruded aluminum flat bar or hollow tube extrusion for added integrity.

## SLOPED GRILLE



- Horizontal bar placed at 0 to a maximum 45 degree providing visual and/or solar screening.
- Vertical bar may be recessed to provide uninterrupted continuous horizontal lines.

## STARBURST GRILLE



- The frame and horizontal/vertical blades are available in various aluminum flat bars and/or tube sizes.
- Crossbars available in .081" or .125" aluminum extruded bar up to a 12" by 12" pattern. Depth of grille ranges from 2" to 4".

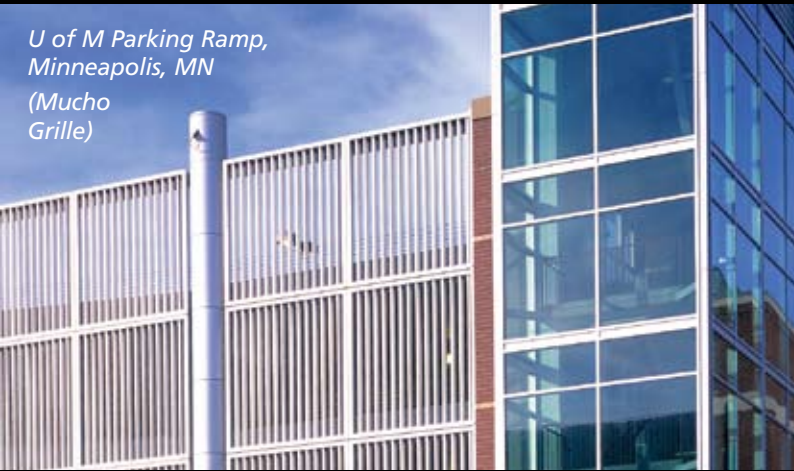




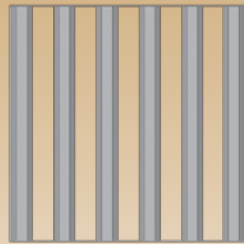
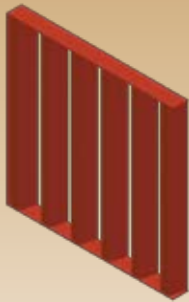
# Decorative Grilles

10 82 00/IND  
BuyLine 4537

*U of M Parking Ramp,  
Minneapolis, MN  
(Mucho  
Grille)*

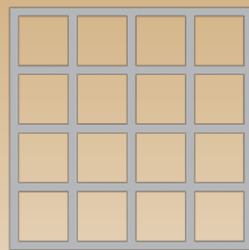


**MUCHO GRILLE**



- A straight line vertical grille with tapered fin blade for excellent depth appearance.
- The "V" shaped fin blade is 4" deep with a 2" face. Typical blade spacing is 6" o.c., however can be reduced or increased to meet specific sightlines.
- May be used horizontally.

**GUSTO GRILLE**

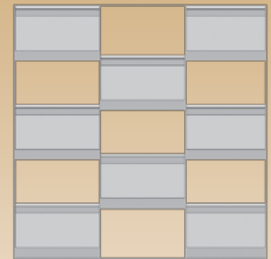


- A bold looking grille utilizing all extruded aluminum tube material.
- Mix and match tubes. For example, use 2" x 6" frame and 1" x 4" recessed cross bars to build your own contrasting appearance.
- Horizontal and vertical crossbars can range from 3" up to 24" apart.



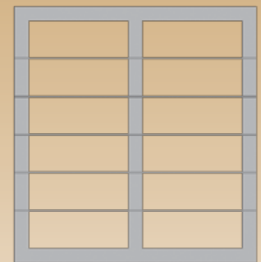
*VA Museum of Arts,  
Richmond, VA*

**BAUMER GRILLE**



- Staggered blades sloped at 45 degrees provide for excellent screening characteristics.
- Vertical bar mullions can vary in spacing from 4" to 36".
- Increase the mullion depth for greater span capabilities.

**BABZ GRILLE**



- Aluminum tube extrusions used for the frame, available in a variety of sizes.
- Horizontal bars set into a recessed frame provide a unique depth contrast to the grille.
- Horizontal blades can be spaced at any desired dimension.

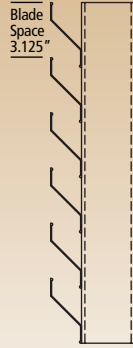
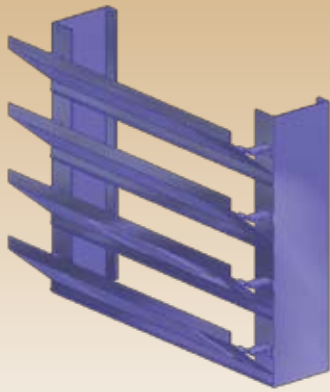


Big Bend  
Community  
College,  
Moses Lake,  
WA

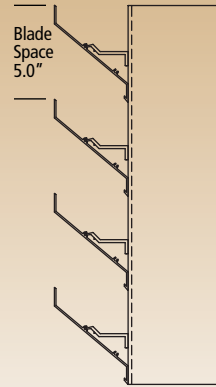


# Equipment (Vision) Screens

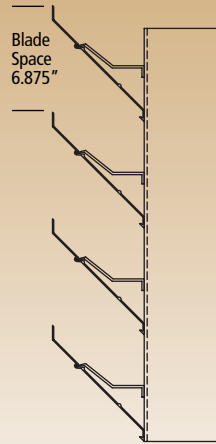
## XPI SERIES



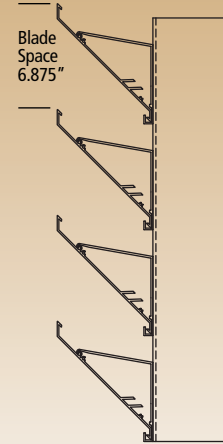
**Model 250-XPI**  
39% Free Area



**Model 450-XPI**  
51% Free Area



**Model 650-XPI**  
51% Free Area

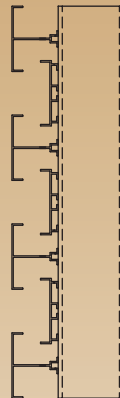
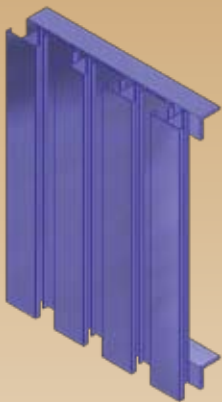


**Model 650-KDI\***  
51% Free Area

### \*KDI SERIES

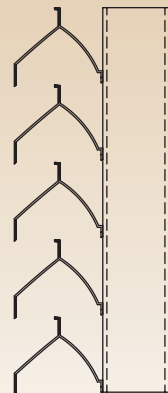
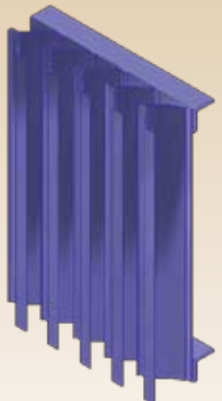
- Knock down version of XPI Series
- Economical and easy swap-in blade installation

## EXTRUDED ALUMINUM VERTICAL



- 3" wide vertical face
- 33% free area

**Model ES-200**



- 100% sight proof
- 39% free area

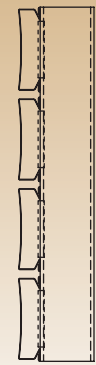
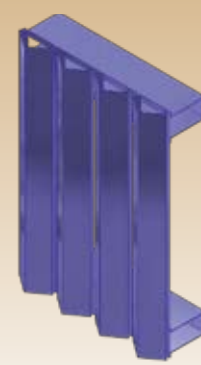
**Model 468**

## ROLL FORMED ALUMINUM VERTICAL

Economical solution with .020" thick blades fully assembled onto an extruded aluminum hat channel.



**Model RF-100**



**Model RF-175**



511 South 7th Street  
Delano, MN 55328 • (763) 972-2981  
Fax (763) 972-2911 • 800-328-3421  
E-mail: [ilinfo@industriallouvers.com](mailto:ilinfo@industriallouvers.com)

[www.industriallouvers.com](http://www.industriallouvers.com)

*Specifications and illustrations are based on information available at the time of publication. Right is reserved to make changes to the specifications, materials, models and appearance or to discontinue models at any time. Kynar® 500 is a registered trademark of Elf Atochem North America, Inc. Hylar™ 5000 is a registered trademark of Ausimont USA, Inc.*