

**Aries 8200 Series**  
Classic Look, Long Lasting Durability



## ARIES COLLECTION

Beautiful natural look with the durability of aluminum

**HÖRMANN**



## NATURAL BEAUTY - *REINVENTED* -



\*Ask your dealer for details

The Hörmann Aries Collection offers the durability and weather resistant properties of aluminum with the sophisticated appearance of natural wood. The virtually maintenance free Aries Collection features commercial grade extruded aluminum stiles and rails mechanically fastened at joints to create a high strength door frame.

Surprise your neighbors with truly lifelike wood grain powder coated finishes without compromising the modern conveniences and the durability of an aluminum door.

- 1 Commercial grade extruded aluminum frame
- 2 1/8" Clear annealed glass
- 3 Insulated glass (Optional)
- 4 Extruded aluminum mullion overlays
- 5 Tongue & groove section joint
- 6 Extruded aluminum design overlays
- 7 Insulated aluminum panels (Optional)
- 8 V-Groove aluminum panels (Optional)
- 9 Door frame insulation (Optional)



### Tongue & Groove Section Joint



The Hörmann Aries 8200 is constructed with precisely engineered Tongue and Groove section joints that utilize an enclosed box type construction with a flexible gasket that reduces air infiltration creating a weather-tight seal.

### Energy Efficiency


















The bottom weather seal keeps out wind, rain, debris and other elements. Optional 3-layer sandwich construction with insulating polystyrene core increases energy savings (R-value 5.6)













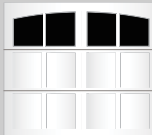
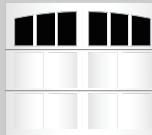
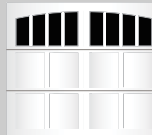
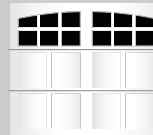
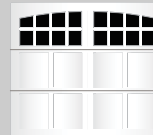


# DESIGN OPTIONS





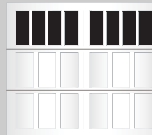


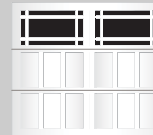

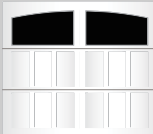
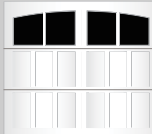
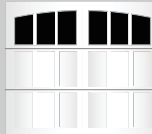

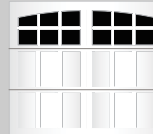

## Aspen

							
000S	001S	002S	003S	004S	006S	008S	009S
							
000A	001A	002A	003A	004A	006A	008A	





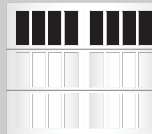
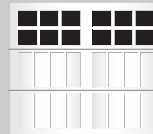

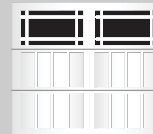

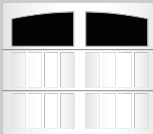
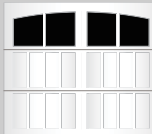
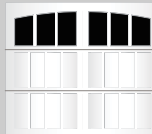
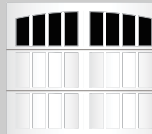
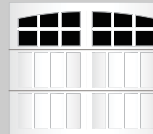
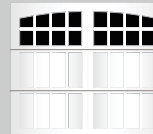
## Spokane

							
100S	101S	102S	103S	104S	106S	108S	109S
							
100A	101A	102A	103A	104A	106A	108A	

## Helena

							
200S	201S	202S	203S	204S	206S	208S	209S
							
200A	201A	202A	203A	204A	206A	208A	

## Jackson

							
300S	301S	302S	303S	304S	306S	308S	309S
							
300A	301A	302A	303A	304A	306A	308A	

# DESIGN OPTIONS

## Missoula



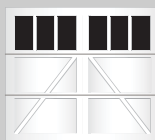
A00S



A01S



A02S



A03S



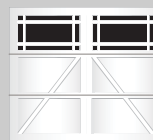
A04S



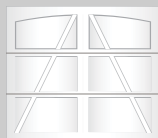
A06S



A08S



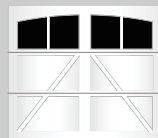
A09S



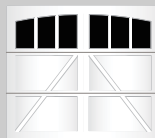
A00A



A01A



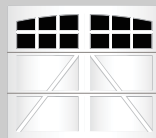
A02A



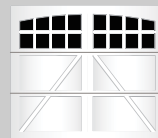
A03A



A04A



A06A

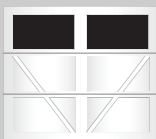


A08A

## Logan



V00S



V01S



V02S



V03S



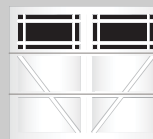
V04S



V06S



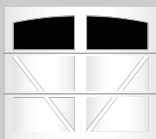
V08S



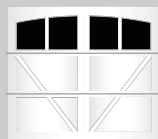
V09S



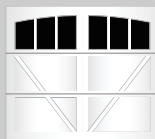
V00A



V01A



V02A



V03A



V04A

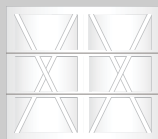


V06A



V08A

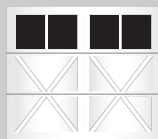
## Keystone



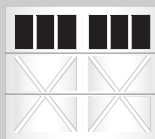
X00S



X01S



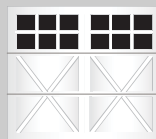
X02S



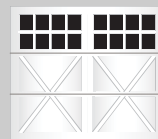
X03S



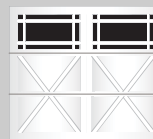
X04S



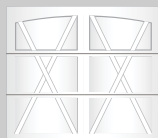
X06S



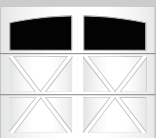
X08S



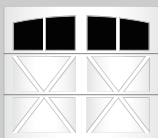
X09S



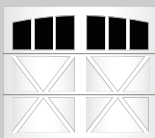
X00A



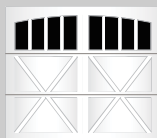
X01A



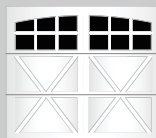
X02A



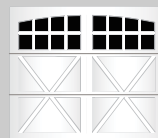
X03A



X04A



X06A



X08A



2-Panel  
Up to 10'0" Wide



3-Panel  
10'1" to 13'0" Wide



4-Panel  
13'1" to 20'0" Wide



Single Car  
15'0" Radius



Double Car / 15'0" Radius  
2-Arches (Standard)



Double Car / 58'0" Radius  
1-Arch (Optional)

Hörmann's Aries series extruded aluminum design and mullion overlays are permanently adhered to the door and can be configured to create many carriage house style designs. There are a wide variety of designs and window patterns to choose from to fit your style. Optional custom arches can be made to perfectly match your door opening or other custom header designs.

Doors are available in one inch increment up to 24 ft. wide and 16 ft. high with a maximum total door size of 336 sq. ft. For the most authentic replication of the original carriage house style, door heights up to 8 ft. are 3 sections. 32" is the maximum section height.





## WOOD FINISH OPTIONS

Hörmann Aries 8200 series is available in a high performance state-of-the-art wood grain finish. Our doors look so realistic and natural that they are mistaken for real wood doors. The wood finish is a powder coat process that allows outstanding weather resistant performance in any climate. All of the door surfaces are finished so the door is as beautiful on the inside as the outside.



Mahogany



Dark Walnut



Dark VG Fir\*



Light VG Fir\*



Dark Ash\*



Light Ash\*



Dark Cherry



Light Cherry\*

\*Non-stock colors, additional charge may apply.

All colors shown as accurately as printing technology allows.

## POWDER COATED HARDWARE

To further enhance the beauty of your door's interior, we offer optional color powder coated track and operational hardware in four solid colors: Black, Grey, White and Brown.



## GLAZING OPTIONS

The Aries 8200 series standard glass is 1/8 inch clear annealed. We offer a wide selection of optional glass types such as insulated, tempered, obscure and tinted. Custom glass is available up to 9/16 inch thick to meet your specific requirements. Please contact Hörmann Customer Service for more information and availability.



Clear



Smoked



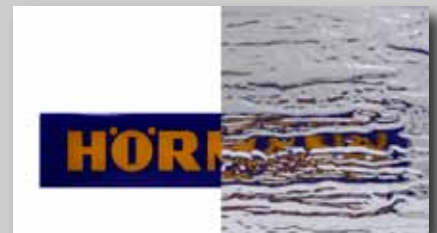
Brown Tinted



Frosted



Feather Etched



Tundra

## DECORATIVE HARDWARE OPTIONS

Enhance the look of your garage door with our attractive powder coated decorative hardware kits.



Malleable Iron



Stamped Steel / Crinkle Textured

## HIGH VALUE HARDWARE UPGRADE OPTIONS

### Standard Hardware:

- 15" Radius Standard Lift System
- High Cycle Torsion Springs
- 2" Galvanized Track
- 11 Ball Bearing Nylon Rollers
- 14 Gauge Galvanized Hinges



### High Value Upgrade Options

- 15" Radius, Low Headroom, Follow Roof Line, High Lift and Vertical Lift Hardware System
- Extended Cycle Torsion Springs
- 3" Industrial Duty Galvanized Track, 3" Ball Bearing Rollers  
Standard on all doors exceeding 575 lbs. (approximately 144 sq.ft.)
- Heavy Duty Continuous and Reverse Angle Mounted Track
- Double End Hinges, Long Stem Ball Bearing Nylon Rollers  
Standard on doors 12' wide and larger
- 11 Gauge Galvanized Hinges
- Decorative Exterior Lift Handle
- Powder Coated Hardware



Everything you've always wanted in a garage door, and more.

**HÖRMANN**

## Our promise to you.

As one of the world's leading manufacturers of doors, we're committed to providing the best quality, value, and selection. Whether residential or commercial, whether steel, aluminum, wood, or high density polyethylene,

whether traditional or contemporary, we have the door you're looking for. Each Hörmann door gives you the perfect array of benefits and options, with the drive to match.



Hörmann Orion TimberLast™ Collection



Hörmann Phoenix Collection

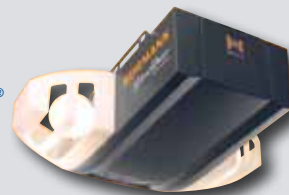


Hörmann Polaris Collection

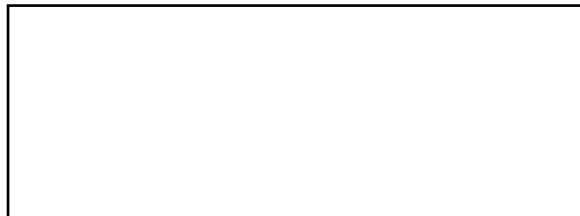
*SilentDrive®*

The advanced technology in SilentDrive® garage door openers provide:

- Ultra quiet performance
- Unique safety features
- Maximum convenience



### AVAILABLE FROM:



**Call us ► 1 877 OK HORMANN (1-877-654-6762)**

Hörmann LLC, 5050 Baseline Road, Montgomery, Illinois 60538  
Phone: 630-859-3000 Fax: 630-859-8122  
Email: [info@hormann.us](mailto:info@hormann.us) [www.hormann.us](http://www.hormann.us)



*Environmental commitment has been part of our corporate culture for decades, from our manufacturing processes to the products we make.*

*In everything we do, we strive to minimize energy and resource use, through efficient processes long-lasting quality and innovative engineering.*

