



## PRODUCT CATALOG

# WOODWAY





# Lattice Grades

## Choose the Lattice for Your Project

Woodway Lattice is available in Clear, No. 1, and Select grades and a variety of wood species. Western Red Cedar, Redwood, Douglas Fir and Mahogany lattice offer natural rot and pest resistance. Treated ACQ, white wood and painted

white lattice are also offered in a number of styles. Most styles of Woodway lattice are sold in 4' x 8' sheets, while numerous smaller sized sheets are also available. See the SKU table on page 12 for specific offerings.

### ■ Clear Grade

The finest wood lattice on the market. Our Clear grade lattice is made entirely of smooth-sawn clear lath. An occasional bird's-eye or pin knot is permitted, but no holes, wane, splits or stains are allowed. These panels are assembled with glue-coated stainless steel fasteners to eliminate rust stains (galvanized staples on mahogany and painted).



Range of  
Acceptable Wood

**Clear Grade Lattice**

### ■ No. 1 Grade

Made of carefully pre-graded, smooth sawn lath to ensure fine appearance and consistently well manufactured, durable panels. These lattice panels contain a proportion of clear lath, but allow sound knots and other minor wood defects. These panels are assembled with glue-coated galvanized fasteners. stainless steel upgrade is available with additional charge.



Range of  
Acceptable Wood

**No. 1 Grade Lattice**

### **Select No. 2 and Better Grade**

A structurally sound lattice, made of pre-graded lath, which may have some characteristics that make it unsuited to installations where top appearance is a major factor. Does not permit characteristics that would

significantly reduce structural integrity. This is the grade of lattice most seen in building materials outlets where price is promoted. We do not put our Woodway label on this grade.

# Patterns & Spacing

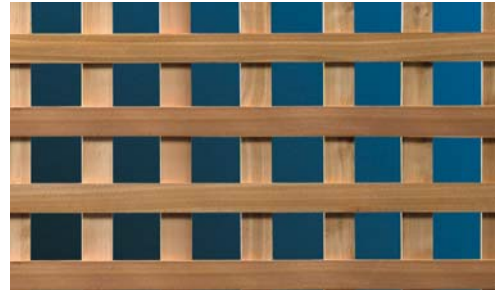
## Classic Lattice

No job or application is ever the same. Spacing needs, lighting control and design preferences vary from project to project. Whether you need privacy

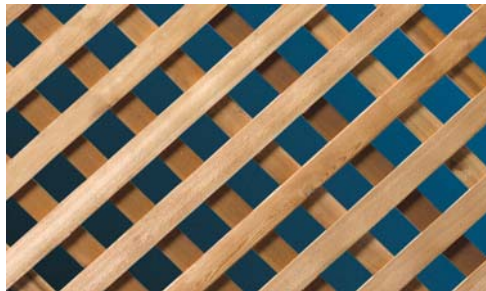
or garden spacing in square or diagonal design, Woodway Classic Lattice has you covered.



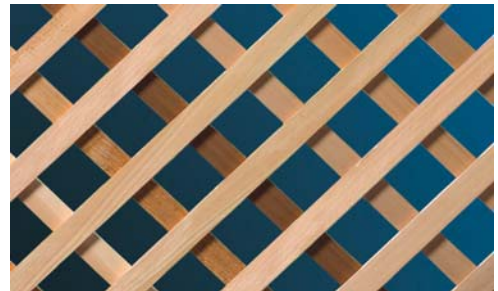
**Square Privacy Lattice**  
1 1/2" lath width (+/- 1/16"),  
1 13/16" nominal openings (+/- 1/8")



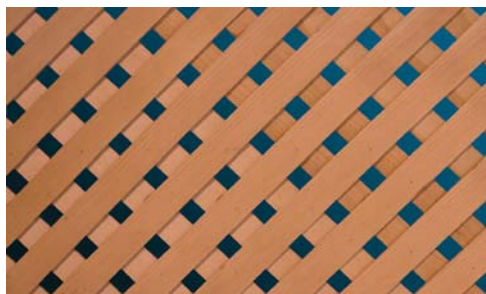
**Square Garden Lattice**  
1 1/2" lath width (+/- 1/16"),  
2 11/16" nominal openings (+/- 1/8")



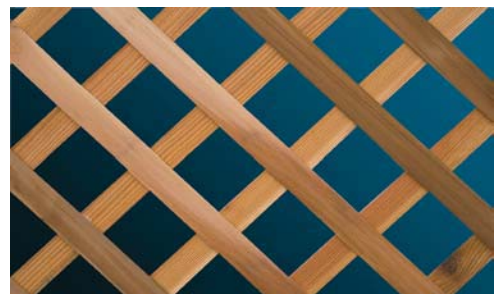
**Diagonal Privacy Lattice**  
1 1/2" lath width (+/- 1/16"), 1 7/8" nominal openings (+/- 1/8")



**Diagonal Garden Lattice**  
1 1/2" lath width (+/- 1/16"), 2 3/4" nominal openings (+/- 1/8")



**Diagonal Privacy Plus Lattice**  
1 1/2" lath width (+/- 1/16"), 1" nominal openings (+/- 1/8")



**Diagonal Super Garden Lattice**  
1 1/2" lath width (+/- 1/16"), 3 3/8" nominal openings (+/- 1/8")

# Lattice Dimensions

Style	Available Panel Sizes (nominal)	Spacing Availability	Grade Availability	Thickness* (at lath intersections)
<b>Standard Diagonal</b>	1'x8', 2'x8', 4'x8'	Garden, Super Garden, Privacy, Privacy Plus	Clear, #1, Select	3/8"
<b>Heavy Duty Diagonal</b>	1'x8', 2'x8', 4'x8'	Garden, Privacy	Clear, #1, Select	13/16" (5/8" Mahogany)
<b>Standard Square</b>	4'x8'	Garden, Privacy	Clear, #1, Select	3/8"
<b>Heavy Duty Square</b>	4'x8'	Garden, Privacy	Clear, #1, Select	13/16" (5/8" Mahogany)
<b>Jumbo Square</b>	4'x8'	Garden	Select	1 1/2"
<b>Estate</b> (Catalina/Monterey)	3'x6', 4'x6'	Monterey, Catalina Patterns	#1	13/16"
<b>Douglas Fir Estate</b>	4'x8'	Cape May, Rockport, Newport Patterns	Clear	1 1/16"
<b>Panel Screen</b>	4'x6', 4'x8'	Moderna Pattern	Clear	13/16"

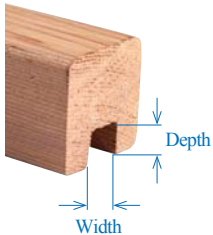
\* Net panel thicknesses are: Standard = between .370" - .410"; Heavy Duty = between .800" - .840"; Mahogany Heavy Duty = between .600" - .640"; Jumbo = between 1.480" - 1.520"





# Mouldings

Mouldings are made with Western Red Cedar, Redwood and Treated and are made to match the quality of Woodway Lattice and to provide handsome framing for your lattice project. They are available in 8' lengths in five different patterns

to fit either Heavy Duty or Standard lattice. Cap mouldings, frame mouldings and divider mouldings are available for Standard lattice. For Heavy Duty lattice, cap and divider mouldings are available.

Inner Groove Dimensions



Moulding	Moulding Profile	Lattice Compatibility	Nominal Size	Inner Groove Dimensions (net width & depth)
<b>Cap Strip</b>		Standard	3/4" x 1 1/2" x 8'	1/2" x 1/2"
<b>Frame Mould</b>		Standard	1 1/2" x 1 1/2" x 8'	1/2" x 1/2"
<b>Divider</b>		Standard	1 1/2" x 1 1/2" x 8'	1/2" x 1/2"
<b>Heavy Cap</b>		Heavy Duty	1 1/2" x 1 1/2" x 8'	7/8" x 1/2"
<b>Heavy Divider</b>		Heavy Duty	1 1/2" x 1 1/2" x 8'	7/8" x 1/2"