


Instant Fence & Railing Panels

Panel Types *Panels are unconnected fencing segments that occur between posts or line breaks*

PANELS 

Type: xxx Lattice 45 Deg

Panel Orientation: Level Sloped

Top: 2' 6"


Bottom: 8 1/2"


Thickness / Diameter: 1/2"


Gap at Post: 1"


Slat or Board Width: 1 1/2"


Space Between Slats: 4 1/2"

SUPPORTS 


PANELS 


Type: Solid 

PANELS 


Type: Vert Boards 


Curved Panel Top: No Arch Scallop

PANELS 


Type: Vert Boards Square Top 


Curved Panel Top: No Arch Scallop

PANELS 


Type: Vert Boards Pointed 


Curved Panel Top: No Arch Scallop

PANELS 


Type: Gothic Picket 


Curved Panel Top: No Arch Scallop

PANELS 


Type: Wrought Iron Arrow 1 


Curved Panel Top: No Arch Scallop

PANELS 


Type: Wrought Iron Arrow 2 


Curved Panel Top: No Arch Scallop

PANELS 


Type: Pyramid Top Picket 


Curved Panel Top: No Arch Scallop

PANELS 

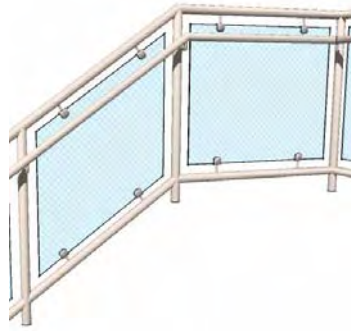
Type: Horizontal Boards 

Panel Orientation: Level Sloped

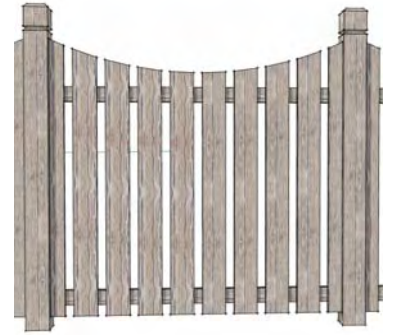
PANELS 

Type: Alternate Widths 

Panel Orientation: Level Sloped



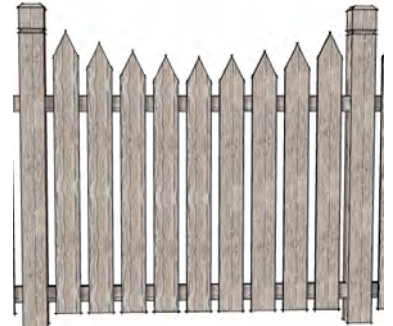
Solid



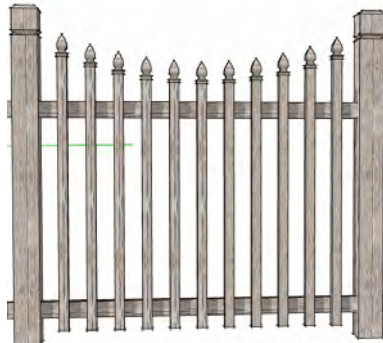
Vert Boards



Vert Boards Square Top



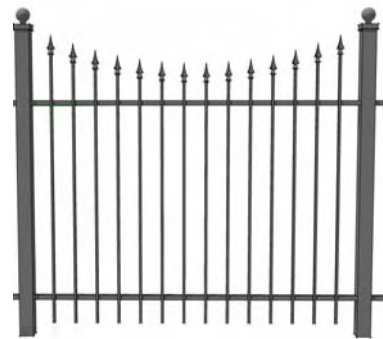
Vert Boards Pointed



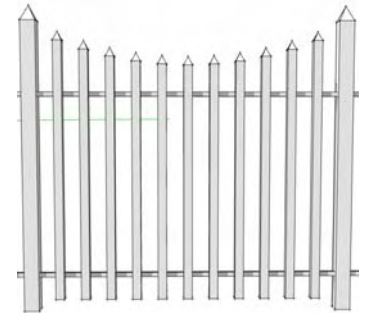
Gothic Pickets



Wrought Iron Arrow 1s



Wrought Iron Arrow 2



Pyramid Top Picket



Horizontal Boards

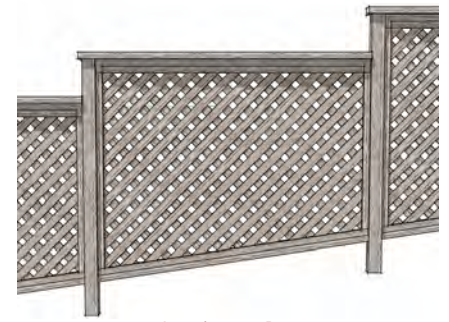


Alternate Widths

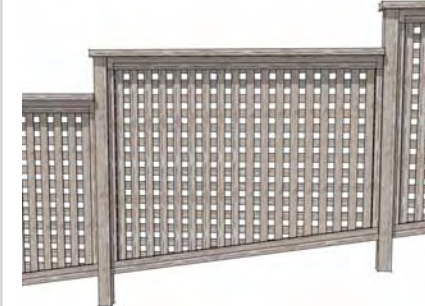
<input checked="" type="checkbox"/> PANELS Type == Alternate Widths 2,2 Panel Orientation <input checked="" type="radio"/> Level <input type="radio"/> Sloped	
<input checked="" type="checkbox"/> PANELS Type xxx Lattice 45 Deg Panel Orientation <input checked="" type="radio"/> Level <input type="radio"/> Sloped	
<input checked="" type="checkbox"/> PANELS Type ++ Lattice 90 Deg Panel Orientation <input checked="" type="radio"/> Level <input type="radio"/> Sloped	
<input checked="" type="checkbox"/> PANELS Type ++ Welded Wire Panel Orientation <input checked="" type="radio"/> Level <input type="radio"/> Sloped	
<input checked="" type="checkbox"/> PANELS Type [D] Branches Top 2' 6"	
<input checked="" type="checkbox"/> PANELS Type [M] Chevron Panels per Section <input checked="" type="radio"/> 1 <input type="radio"/> 1+ <input type="radio"/> Variable	
<input checked="" type="checkbox"/> PANELS Type [X] Chippendale Panels per Section <input checked="" type="radio"/> 1 <input type="radio"/> 1+ <input type="radio"/> Variable	
<input checked="" type="checkbox"/> PANELS Type [xx] Diamond Panels per Section <input checked="" type="radio"/> 1 <input type="radio"/> 1+ <input type="radio"/> Variable	
<input checked="" type="checkbox"/> PANELS Type [=] Logs Top 2' 6"	
<input checked="" type="checkbox"/> PANELS Type [X] Logs X Top 2' 6"	
<input checked="" type="checkbox"/> PANELS Type [W] Reeds Panels per Section <input checked="" type="radio"/> 1 <input type="radio"/> 1+ <input type="radio"/> Variable	
<input checked="" type="checkbox"/> PANELS Type [[x]] Square X Panels per Section <input checked="" type="radio"/> 1 <input type="radio"/> 1+ <input type="radio"/> Variable	



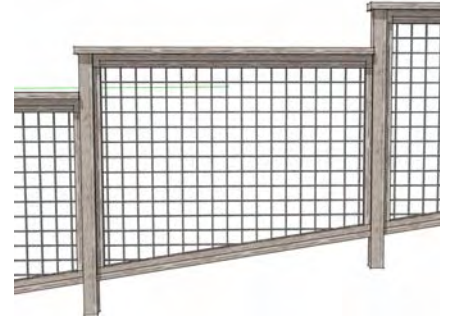
Alternate Widths 2,2



Lattice 45 Deg



Lattice 90 Deg



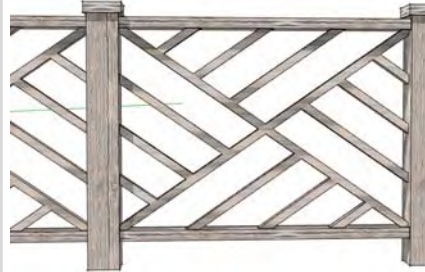
Welded Wire



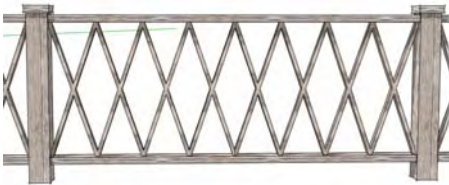
Branches



Chevron



Chippendale



Diamond



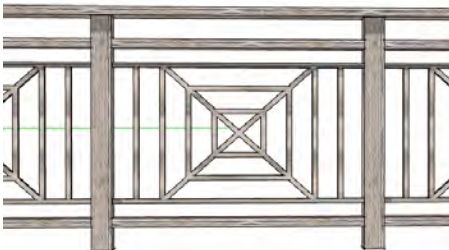
Logs



Logs X



Reeds



Square X

Panel Parameters.

<p><input checked="" type="checkbox"/> PANELS</p> <p>Type: Vert Boards</p> <p>Curved Panel Top: <input checked="" type="radio"/> No <input type="radio"/> Arch <input type="radio"/> Scallop</p> <p>Panel Location: <input checked="" type="radio"/> Center <input type="radio"/> Side</p> <p>Top: 2' 6"</p> <p>Bottom: 8 1/2"</p> <p>Thickness / Diameter: 1/2"</p> <p>Slat or Board Width: 1 1/2"</p> <p>Space Between Slats: 4 1/2"</p>	
<p>Type: Vert Boards</p> <p>Curved Panel Top: <input type="radio"/> No <input checked="" type="radio"/> Arch <input type="radio"/> Scallop</p> <p>Subtend Angle(deg): 12</p> <p>Panel Location: <input checked="" type="radio"/> Center <input type="radio"/> Side</p>	
<p>Type: Vert Boards</p> <p>Curved Panel Top: <input type="radio"/> No <input type="radio"/> Arch <input checked="" type="radio"/> Scallop</p> <p>Subtend Angle(deg): 120</p> <p>Panel Location: <input checked="" type="radio"/> Center <input type="radio"/> Side</p>	
<p>Type: Vert Boards</p> <p>Curved Panel Top: <input type="radio"/> No <input type="radio"/> Arch <input checked="" type="radio"/> Scallop</p> <p>Subtend Angle(deg): 120</p> <p>Panel Location: <input checked="" type="radio"/> Center <input type="radio"/> Side</p>	
<p>Type: Vert Boards</p> <p>Curved Panel Top: <input type="radio"/> No <input type="radio"/> Arch <input checked="" type="radio"/> Scallop</p> <p>Subtend Angle(deg): 120</p> <p>Panel Location: <input checked="" type="radio"/> Center <input type="radio"/> Side</p> <p>Top: 2' 6"</p> <p>Bottom: 8 1/2"</p>	
<p>Type: Vert Boards</p> <p>Curved Panel Top: <input type="radio"/> No <input type="radio"/> Arch <input checked="" type="radio"/> Scallop</p> <p>Subtend Angle(deg): 120</p> <p>Panel Location: <input type="radio"/> Center <input checked="" type="radio"/> Side</p> <p>Top: 2' 6"</p> <p>Bottom: 8 1/2"</p>	
<p>Subtend Angle(deg): 120</p> <p>Panel Location: <input type="radio"/> Center <input checked="" type="radio"/> Side</p> <p>Top: 2' 6"</p> <p>Bottom: 8 1/2"</p>	
<p>Panel Location: <input type="radio"/> Center <input checked="" type="radio"/> Side</p> <p>Top: 2' 6"</p> <p>Bottom: 8 1/2"</p> <p>Thickness / Diameter: 1/2"</p>	
<p>Panel Location: <input type="radio"/> Center <input checked="" type="radio"/> Side</p> <p>Top: 2' 6"</p> <p>Bottom: 8 1/2"</p> <p>Thickness / Diameter: 1/2"</p> <p>Slat or Board Width: 1 1/2"</p>	
<p>Top: 2' 6"</p> <p>Bottom: 8 1/2"</p> <p>Thickness / Diameter: 1/2"</p> <p>Slat or Board Width: 1 1/2"</p>	

Bottom <input type="text" value="8 1/2"/> " Thickness / Diameter <input type="text" value="1/2"/> " Slat or Board Width <input type="text" value="1 1/2"/> " Space Between Slats <input type="text" value="4 1/2"/> " <input type="button" value="MAKE FENCE"/> <input type="button" value="CANCEL"/>	
Thickness / Diameter <input type="text" value="1/2"/> " Slat or Board Width <input type="text" value="1 1/2"/> " Space Between Slats <input type="text" value="4 1/2"/> " <input type="button" value="MAKE FENCE"/> <input type="button" value="CANCEL"/>	
Bottom <input type="text" value="8 1/2"/> " Thickness / Diameter <input type="text" value="1/2"/> " Gap at Post <input type="text" value="1"/> " <input type="checkbox"/> SUPPORTS	
Gap at Post <input type="text" value="1"/> " Slat or Board Width <input type="text" value="1 1/2"/> " Board Width 2 <input type="text" value="7 1/2"/> " Space Between Slats <input type="text" value="4 1/2"/> " <input checked="" type="checkbox"/> PANELS	
<input checked="" type="checkbox"/> PANELS Type [M] Chevron Panels per Section <input checked="" type="radio"/> 1 <input type="radio"/> 1+ <input type="radio"/> Variable Top <input type="text" value="2' 6"/> " <input type="button" value="MAKE FENCE"/>	
<input checked="" type="checkbox"/> PANELS Type [M] Chevron Panels per Section <input type="radio"/> 1 <input checked="" type="radio"/> 1+ <input type="radio"/> Variable Number of Panels <input type="text" value="2"/> <input type="button" value="MAKE FENCE"/>	
<input checked="" type="checkbox"/> PANELS Type [M] Chevron Panels per Section <input type="radio"/> 1 <input type="radio"/> 1+ <input checked="" type="radio"/> Variable Panel Width <input type="text" value="4"/> ' Top <input type="text" value="2' 6"/> " <input type="button" value="MAKE FENCE"/>	
<input checked="" type="checkbox"/> PANELS Type [M] Chevron Panels per Section <input type="radio"/> 1 <input checked="" type="radio"/> 1+ <input type="radio"/> Variable Number of Panels <input type="text" value="2"/> Top <input type="text" value="2' 6"/> " <input type="button" value="MAKE FENCE"/>	
<input checked="" type="checkbox"/> PANELS Type [M] Chevron Panels per Section <input type="radio"/> 1 <input type="radio"/> 1+ <input checked="" type="radio"/> Variable Panel Width <input type="text" value="4"/> ' Top <input type="text" value="2' 6"/> " <input type="button" value="MAKE FENCE"/>	
<input checked="" type="checkbox"/> PANELS Type == Alternate Widths Panel Orientation <input checked="" type="radio"/> Level <input type="radio"/> Sloped Top <input type="text" value="2' 6"/> " Bottom <input type="text" value="8 1/2"/> " <input type="button" value="MAKE FENCE"/>	
<input checked="" type="checkbox"/> PANELS Type == Alternate Widths Panel Orientation <input type="radio"/> Level <input checked="" type="radio"/> Sloped Top <input type="text" value="2' 6"/> " Bottom <input type="text" value="8 1/2"/> " <input type="button" value="MAKE FENCE"/>	

Panel Supports

PANELS

Type: [D]] Branches

Top: 2' 6"

Bottom: 8 1/2"

Thickness / Diameter: 1/2"

Gap at Post: 1"

SUPPORTS

Type: Stops - All Around

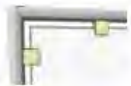
Width: 1 1/2"

Height: 1"

SUPPORTS

Type: Glass Clip - Square


Location: Top/Bot 2



SUPPORTS

Type: Glass Clip - D


Location: Top/Bot 2



SUPPORTS

Type: Glass Clip - D Extended

Location: Top/Bot 2




SUPPORTS

Type: Stops - Top / Bottom

Width: 1 1/2"

Height: 1"




SUPPORTS

Type: Stops - Sides

Width: 1 1/2"

Height: 1"




SUPPORTS

Type: Stops - All Around

Width: 1 1/2"

Height: 1"




SUPPORTS

Type: Stops - All Around

Width: 1 1/2"

Height: 1"




SUPPORTS

Type: Stops - All Around

Width: 1 1/2"

Height: 1"

MAKE FENCE **CANCEL**

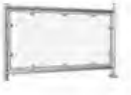


SUPPORTS

Type: Glass Clip - Square

Location: Top/Bot 3, Side 2

MAKE FENCE **CANCEL**



SUPPORTS

Type: Glass Clip - Square

Location: Top/Bot 3, Side 1

MAKE FENCE **CANCEL**

