

Instant Wall Rails

Rail Types

RAILS

Type: **Rectangular ~**

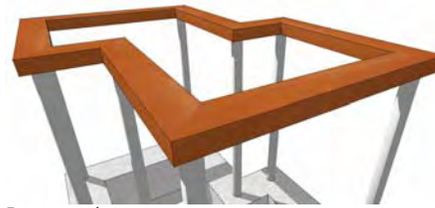
Number of Rails: **3**

Width / Diameter: **4"**

Vertical Thickness: **2"**

Top Rail Height: **3'**

Bottom Rail Height: **1'**



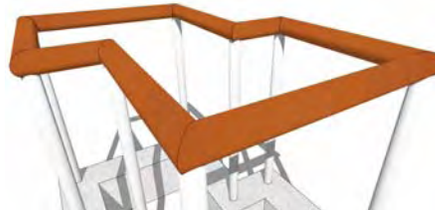
Rectangular



Radius Edge

RAILS

Type: **Radius Edge ~**



Round



Mushroom

RAILS

Type: **Round**

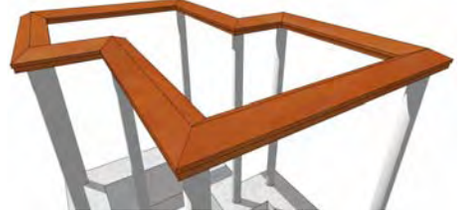


RAILS

Type: **Mushroom**



Ridge



Ridge2

RAILS

Type: **Ridge**



RAILS

Type: **Ridge2**



Crown



Coved

RAILS

Type: **Crown**



RAILS

Type: **Coved**



RAILS

Type: **Stepped Radius**



Stepped Radius



Stepped Radius2

RAILS

Type: **Stepped Radius2**



RAILS

Type: **Stepped Radius3**



Stepped Radius3



Chamfered

RAILS

Type: **Chamfered**



RAILS

Type: **Ogee**



Ogee



Qtr Radius

RAILS

Type: **Qtr Radius**



Rail Parameters

Number of Rails *Multiple rails option is available for Rectangular and Round rail profiles. Other profiles allow only a single rail*

RAILS

Type: Rectangular ~

Number of Rails: 3

Width / Diameter: 4"

Vertical Thickness: 2"

Top Rail Height: 3'

Bottom Rail Height: 1'



Width / Diameter

RAILS

Type: Rectangular ~

Number of Rails: 3

Width / Diameter: 4"

Vertical Thickness: 2"

Top Rail Height: 3'

Bottom Rail Height: 1'



Vertical Thickness

RAILS

Type: Rectangular ~

Number of Rails: 3

Width / Diameter: 4"

Vertical Thickness: 2"

Top Rail Height: 3'

Bottom Rail Height: 1'



Top Rail Height *Measured from "Datum for Infill" setting under "Misc Parameters"*

RAILS

Type: Rectangular ~

Number of Rails: 3

Width / Diameter: 4"

Vertical Thickness: 2"

Top Rail Height: 3'

Bottom Rail Height: 1'



Bottom Rail Height *Measured from "Datum for Infill" setting under "Misc Parameters"*

RAILS

Type: Rectangular ~

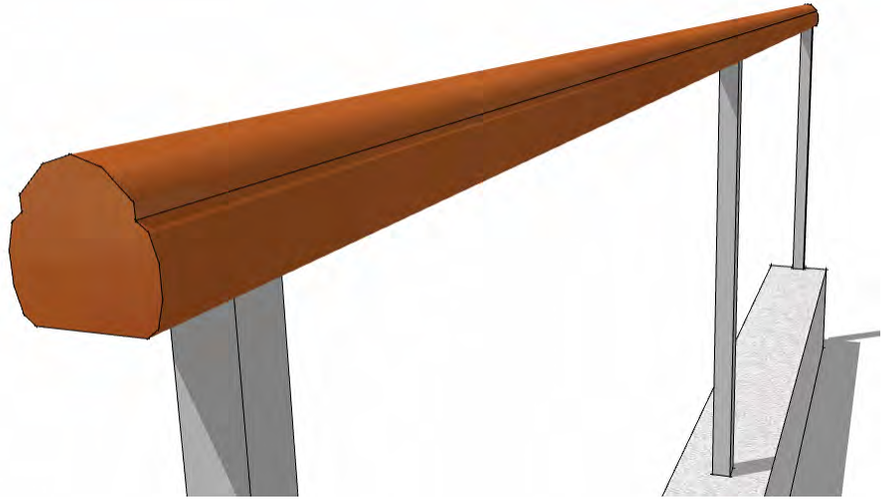
Number of Rails: 3

Width / Diameter: 4"

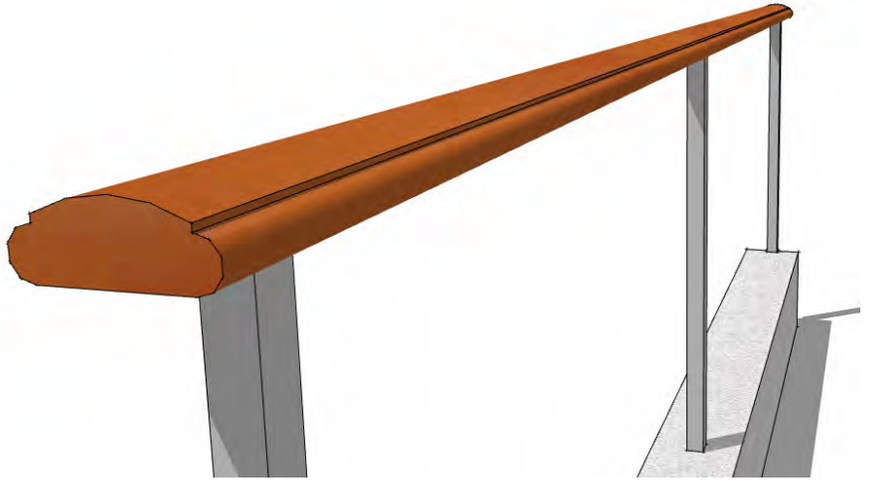
Vertical Thickness: 2"

Top Rail Height: 3'

Bottom Rail Height: 1'



Example: Mushroom profile, Width= 3", Vertical Thickness = 3"



Example: Mushroom profile, Width= 5", Vertical Thickness = 2"

Rail Continuity *Applies to sloped condition. The warp option is only available for "Rectangular" and "Radius Edge" rail profiles.*

RAILS

Type: Rectangular ~

Number of Rails: 3

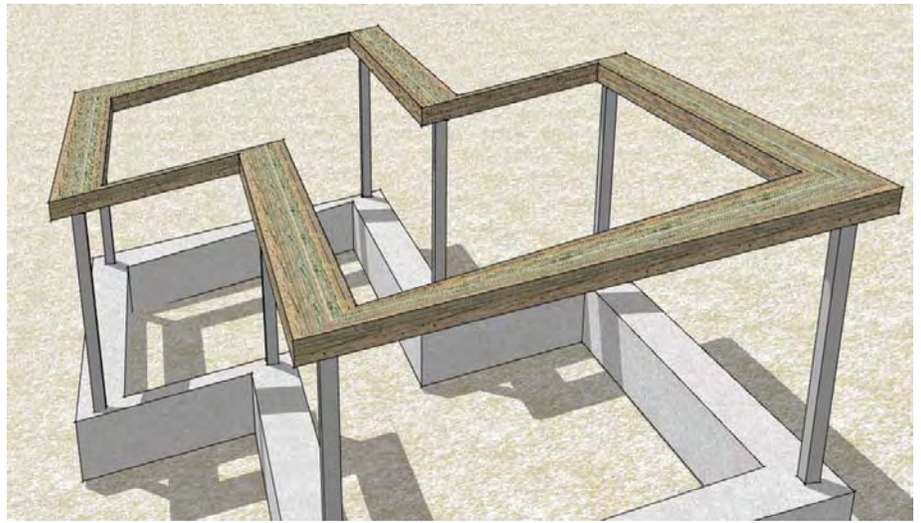
Width / Diameter: 4"

Vertical Thickness: 2"

Top Rail Height: 3'

Bottom Rail Height: 1'

Rail Continuity: Warp ~ Allow Breaks



RAILS

Type: Rectangular ~

Number of Rails: 3

Width / Diameter: 4"

Vertical Thickness: 2"

Top Rail Height: 3'

Bottom Rail Height: 1'

Rail Continuity: Warp ~ Allow Breaks

