



1 Use the grid below to design your project

A large, empty grid of small squares occupies the central portion of the page. The grid is composed of 30 columns and 40 rows of squares, providing a space for users to draw and design their project.

Draw out your design and mark the overall length, width and height to complete the project.

LEARN MORE AT SNAPFENCE.COM



2 Calculate your SnapFence Components

- Choose Post (Vertical) and Rail (Horizontal) Lengths:

Posts and Rails are available in 39" or 46" lengths
 (Posts and rails may be cut to size as needed. Cutting is simple and can be done with a hand or electric saw)

Component:	Quantity Needed:
VFR-39 (39"):	
VFR-46 (46"):	

- Calculate the total number of connection types on your project:
 (Search item on SnapFence.com for details & dimensions or give us a call)

Component:	Quantity Needed:
Rail Connectors:	
Corner Rail Connectors:	
Elbows:	
Tee:	
3-Way Elbow:	
4-Way Tee:	
5-Way Cross:	
Coupler:	



- For gates and projects with hinged sections:

Hinge Components:	Quantity:	Gate Components:	Quantity:
Hinge Brackets and hinge elbows work together. Swap out any other components at each hinge connection point for the following.		Latch Mounts, Latch Slides, and Gate Stops all work together to latch and secure gate. Gate components can also be swapped out for other common latches available at your local home improvement store.	
Hinge Bracket:		Latch Mount:	
Hinge Elbow:		Latch Slide:	
		*Gate Stop:	

*You need 2 Gate Stops for every Latch Mount & Slide

- Choose your installation type:

(If the bottom of your project is constructed with Tees or Elbows, you can skip this step)

Component:	Quantity Needed:
Base Mounts: (Hard Surface)	
Ground Anchor Stakes: (Soft Surface)	

- Top any exposed vertical posts with Post Caps:

(If the top of your project is constructed with Tees or Elbows, you can skip this step)

Total number of post caps desired:



■ Finishing your project:

Accessories:	Notes:	Quantity:
Rolled Wire	Rolled wire (hardware cloth) is available in 3' H x 10' L sections. Square cut outs are 1/4" x 1/4" Can be easily cut down to smaller sizes with wire cutters.	
Lattice	High quality white vinyl lattice panels are available in 12" H x 48" L and 31.5" H x 48" L. Square cutouts are 1" x 1". Panels can cut with a hand or circular saw.	
Screws	Add screws to secure components	
Panel Clips	Used for attaching rolled wire to posts and rails	