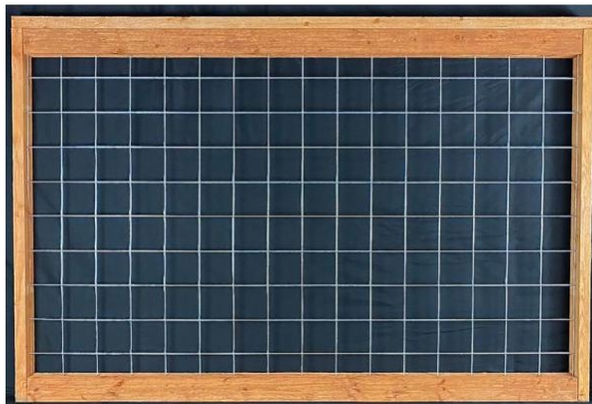
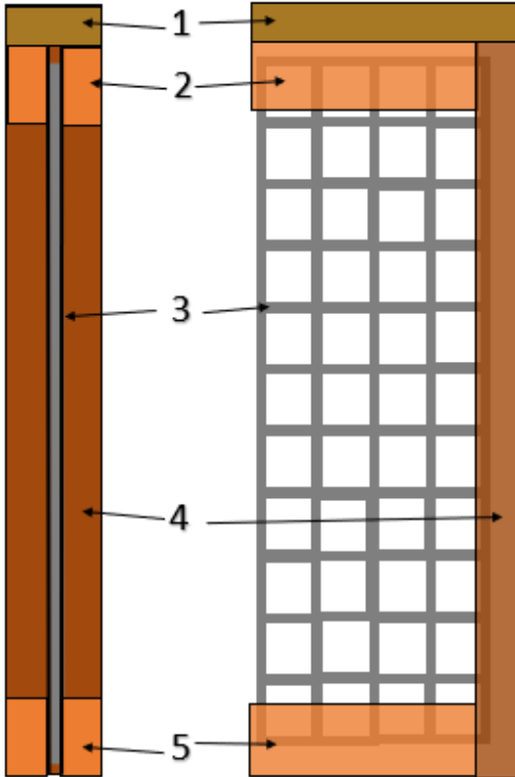


Madison Park Hog 4' High x 6' Wide

1. 2x4 Top Rail 2. 2x4 Sandwich Top 3. Wire Mesh
4. Grooved Side Rail 5. 2x4 Sandwich Bottom



**Complete your vision with these
Aim Cedar products**

69" x 8' Cedar Fence Panels



Due to its beauty and inheritable durability Western Red Cedar has been the ideal choice for fencing for decades.

Since the vulnerable part of a traditional panel is the nailing strips that contain the cedar boards, our pre-stained 2x4 frame contains a 1/2" groove places our panels a step above the rest

Premium Cedar Planter Boxes

Made with 5/8" Western Red cedar boards tongue and groove boards for the "No mess" clean look.



8" x 12" x 48"



8" x 10" x 36"



8" x 8" x 24"



23" & 12" Square Patio



Product availability may vary from store to store, so please check with your local Home Depot associate.

Looking for a Durable & Stylish fence?

We've been Designing, Manufacturing & Installing them for over 20 years



Madison Park Hog Fence



2869 Norland Avenue
Burnaby, BC Canada, V5B3A9
Phone (604) 431-0102
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info@aimcedarworks.ca



Panel Specifications

Fence Face

Hot Dipped Galvanized 9 Gauge Cold Drawn Steel Mesh

There are many benefits to cold drawn steel. Tighter tolerances and section properties allow for improved straightness, superior tensile strengths, with the added benefit of an improved surface finish. While the Hot-Dip Galvanizing process covers the entire steel surface with a tough, durable, abrasion-resistant finish that will continue to protect against corrosion even if scratched or gouged. Even in harsh conditions.

Fence Framing

Pre-Stained 2x4 SPF (white wood)

2x4 top and bottom rails (2 pieces top & bottom) sandwich the mesh to ensure fence face stability, and overall fence longevity. The 2x4 top rail provides a clean finished look while reducing premature rot by preventing moisture from entering the top sandwich. The 1/2" deep by 3/8" wide groove in the single 2x4 side frame contain the side edges of the metal mesh making for an easy panel to post attachment.

For maximum longevity, all of our premium fence panels are assembled with 3" electro-galvanized spiral nails

Why a Hog Fence?



A fundamental feature on ranches for decades, hog wire panels are now sought after by homeowners and landscape designers alike as an affordable, low-profile protection barrier that doesn't impede the view. The Madison Park accomplishes this with style.

The pre-stained wood frame and heavy gauge wire mesh provide more than just the look. It makes practical residential applications possible. No welding, no metal tube cutting and best of all, no sharp edges. Whether it is for a property perimeter or an inside landscape feature, the Madison Park is the ideal choice for;

- Vegetable & Flower bed garden protection
- Water Feature & Koi pond security
- Front yard enclosures
- Waterfront and hillside property fencing
- Creating a complete outdoor living space by establishing backdrop borders for patio furniture and gates for security.
- The option of creating a living fence by allowing the wire mesh to work as the greenery trellis
- Let's not forget the original purpose.....Animal & Livestock enclosures

Installing fence panels

Our fence panels ensure that this project can be done by almost any DIY'ER. Before you get started, keep in mind that this project requires 15% Line Prep & Layout, 35% skill & 50% muscle.

Your Home Depot Associate will help you with the tools required

Step 1- Clear the line *Reciprocating saw, Jackhammer*

- Clear any bushes and overhanging branches that will impede your build
- Remove your existing fence by cutting away fasteners at the posts.
- Remove the posts by cutting them off at ground level. Leaving the buried post & concrete below ground saves on time & labor.

"Concrete footing will need to be broken & removed for posts that require same locations (corners & gates)"

Step 2- Establish the line *Clam Diggers*

- Set your corner posts by digging a hole 2' deep by 10-12" wide. Dry compact the post in place with a 60-85 lbs of concrete.
- Concrete should be 2-3" below ground level for grass & soil and be raised above flush on asphalt (driveways & lanes) to prevent pooling.
- Use a level for the post and mix the concrete with water in the hole.
- Use a string line from corner post to corner posts to keep you line true.
- If your old fence posts were 6' apart, simply adjust the length of your first panel and you will be able to dig new holes along the way without hitting the old concrete footings.
- Marking and pre-digging the holes before installing the line will allow you make any required adjustments. You won't know what your hit until you start digging (That's the labor)

Step 3- Install your fence panel-post-panel-post *Drill or Hammer, Wire Cutters & Circular Saw*

- *Use 3" galvanized nails or screws to attach the panels to the post. Nails are cheaper while screws are easier and allow for adjustments if required. Each panel should take 8-12 fastener (2-3 per end on both sides)
- *Cut post tops at desired height (2"-3") above fence to and install cap. Cap is essential to protect post end (end grain is the vulnerable part of wood)
- *Allow posts to cure for 72 hours before testing stability