

EKSTEEN'S D.I.Y. SUPERSTORE



DEVIL'S FORK CATALOGUE

OUR GUIDE TO DEVIL'S FORK

WHY CHOOSE DEVIL'S FORK FENCING?

A devil's fork fence is one of the **sturdiest fences** you can build. It is ideal for any home or site that would benefit from an additional degree of **security**.

A number of **different options** are available including **different styles** of panels and gates.

DIY SUPERSTORE DEVIL'S FORK FACTORY

Our complete range of Devil's Fork products are **manufactured in-house** at our on-site factory. Devil's Fork panels are available in various heights, for **medium and high security needs**.

Having the **latest equipment** enables us to manufacture any size, any specs, and perform hot dip galvanizing. We invite customers to enquire about **special orders** and look forward to meeting any job specification.



OUR RANGE OF DEVIL'S FORK

Our range of standard panels are manufactured from the best quality of:

- E Angle 40mm X 40mm X 2.0mm – Horizontal Bars;
- E Angle 25mm X 25mm X 2.0mm – 18 Uprights well fixed to horizontal bars by proper welding with dove tail spikes;
- Super panels with a 7 point spike are manufactured from the best quality of Equal Angel from either 40mm X 40mm X 2.0 mm or 40mm X 40mm X 3.0mm depending on specialised requirements. Super panels provide a very high level of securing property since the material used is heavier.

We will Recommend the Best & Most Affordable, Solution for your Application



WE PROUDLY SUPPLY

CONTRACTORS | CUSTOMERS | BUILDERS | INSTALLERS

OUR GUIDE TO DIY DEVILS FORK

LET'S GET STARTED

All products are available at DIY Superstore

WHAT YOU WILL NEED

This is a list of basic materials needed to erect a devil's fork fence

(1) BASIC CONSTRUCTION



Ready-mix Concrete

2 Bags (.33/40kg)
per hole/pole



Amount of Panels

The length of the
fences is divided into
3m spaces



Amount of Posts

DIY supplies ready-made
posts with pyramid caps,
being SQ Tube
75 x 75 x 2mm x 2.4m

(2) STEELWORK EQUIPMENT



Welding Rods (2.5)



Industrial Welder



Grinder



Cutting Disks

(3) PRIMERS & THINNERS



Paintchem Red Oxide

Paintchem Red Oxide can be spray painted or painted with a brush.



Varcosol Red Oxide

Varcosol Red Oxide can be spray painted or painted with a brush.



E Thinners

Dilute the Red Oxide with E Thinners so that it will dry quickly.

(4) PAINT



QD Enamel 5l



Laquer Thinners



Gloss Enamel 5l



Brush & Roller

(5) FINISHING



Industrial Drill



Tek Tool & Tek Screws



Split Poles

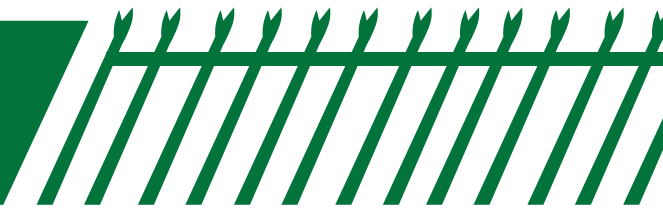


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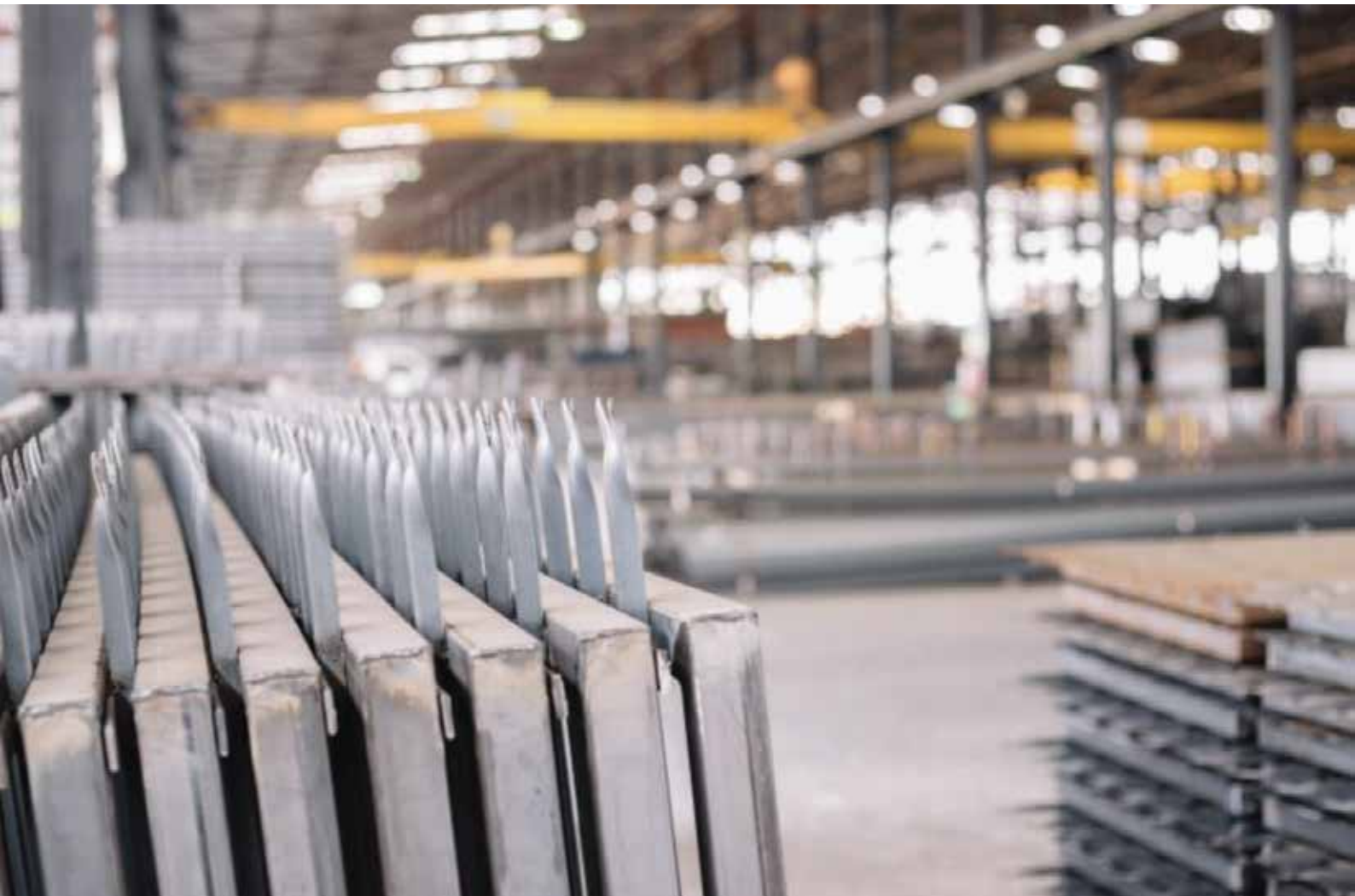
Welded Mesh

PANELS PREPARATION



Measure the distance you would like to enclose and determine the height you would prefer your fence to be. Decide how many posts and panels you will need. Accommodate space for 3m panels.

You will need 2 capped posts for your first panel and 1 post for every panel thereafter. Panels are made to a maximum width of 3.0m and height of 1.8m. Keep in mind that you should consider the area you live in when investing in Devil's Fork Fences. **If it is a high-risk area then it is recommended to have a Devil's Fork Fence that is higher than the standard fences of 1.8m.**

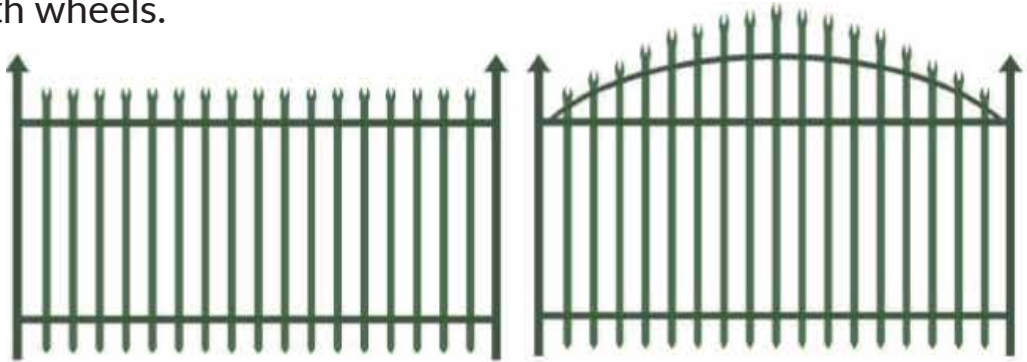


Maximum Security at Competitive Prices

PANELS AVAILABLE AT DIY SUPERSTORE

At DIY Superstore we offer **four different styles** of panels. We have the standard panel, then mark 1, mark 2, and mark 3. The panels are **1.8m high and 3m wide**, although a special order can be made to assure that it fits into your measured space. See illustration for examples of the different devil's forks we offer. We also have gates available with wheels.

STANDARD PANEL



MARK 1



MARK 2



MARK 3



INSTRUCTIONS: BUILD YOUR OWN DEVILS FORK FENCE



DIGGING THE HOLES

Dig the holes 600mm deep and 350x350mm wide so that the post will fit in it with space all around for the ready mix concrete. If the ground you are digging is very soft, you should at least try to dig down to solid ground and, if this makes the hole too deep, you can fill it up to the required height with ready mix.

STEP 1



MEASURING

Using a fish line to ensure that you get a straight line and a measuring tape to determine the distance between the holes, plant the posts in the holes. Use a spirit level to make sure your posts are straight and upright. Let the concrete cure for at least 24 hours.

STEP 2



WELDING

Place the panels between the planted posts, determine the ground clearance you desire and weld in to place.

Use 2.5mm welding rods

STEP 3



GRINDING

After you have welded, use a grinder and DIY's Vermont Cutting Disks to grind the rough edges of your fence.

STEP 4



ASSEMBLED DF FENCE

Your fence is now assembled, although the job is not done yet. Before moving on to cleaning and painting make sure that the fence is properly assembled.

STEP 5



CLEANING YOUR FENCE

Your Devil's Fork fence now needs to be cleaned with thinners, then painted with red oxide primer and finally with a good quality enamel paint. This will prevent the steel from rusting. Dilute the red oxide with E thinners and will prevent the steel from rusting.

STEP 6



PAINTING

Decide if you would like to spray paint or hand-paint the fence. When you go to the expense of installing devil's fork fencing around your home, you want it to not only provide security but look good as well.

STEP 7



MAINTENANCE

Regular maintenance will ensure the lifespan of your fence, meaning it is important to repair paint chips as quickly as possible to prevent the formation of rust. Keep the base of your fence clear of obstacles that may prevent the normal flow of water.

STEP 8





EKSTEEN'S
D.I.Y.
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