

Cyclone[®]

Better farms start with Cyclone

**GATE
FITTINGS**



• APPLICATION • FEATURES & BENEFITS

onesteel

www.onesteelcyclone.com.au

Cyclone® CGF Gate Fittings

APPLICATION

The Cyclone CGF gate fitting hinge kit has been designed for strength and durability, and is a multi-purpose gate fitting to be used to hang a rural gate onto timber strainer posts.

Cyclone CGF gate fittings are designed for use with all standard 25mm (1 inch) gate frames.



CGF 16x400mm



CGF 20x400mm

CGF Gate Fitting:

The gate fitting pack contains a bolt through bottom gudgeon, and a bolt through hinge strap with a screw in latch. The CGF gate fitting is available in both 16mm and a heavy duty 20mm diameter to suit most applications.

They are 400mm in length, designed to suit most strainer post designs and are manufactured from hot dipped galvanised steel for superior corrosion resistance and strength.

What's in the new CGF Gate fitting pack?:

1. Bolt through bottom gudgeon
2. Bolt through top strap
3. Screw-in latch
4. Screw-in catch

Cyclone Gate Fittings

Features

- Two sizes:
 - 16mm x 400mm
 - 20mm x 400mm
- Anti-rotational stabilising pin
- Heavy galvanised coating
- Nylon sleeve
- Competitively priced

Benefits

- Designed to ensure you get the size and strength you need to fit the majority of applications.
- Designed to stop the gate rotating and to lock it into position.
- Coating ensures your gate fitting is durable and long lasting.
- For a snug fit and a smooth swing on your gate.
- Value for money

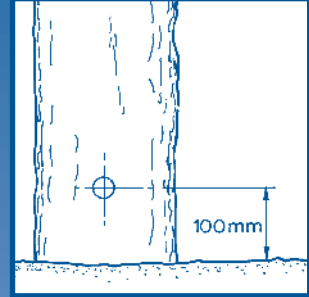
Step by Step Instructions

HOW TO INSTALL YOUR CGF GATE FITTINGS

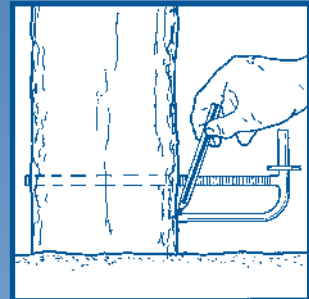
The two new Cyclone Gate Fittings are designed to be installed quickly and with minimal tools. Decide how and where you want your gate to be located.



1. Mark and drill a hole to suit your fitting through your post, approx 100mm above ground level for your bottom gudgeon.



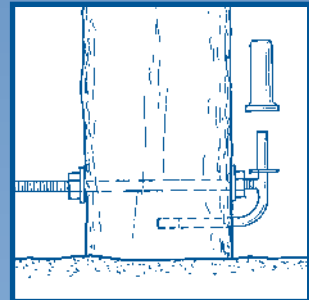
2. Slide bolt through gudgeon into the hole until the locking bar touches the post, making sure the gudgeon is vertical. Mark its position, remove the gudgeon and drill another hole approx 100mm deep.



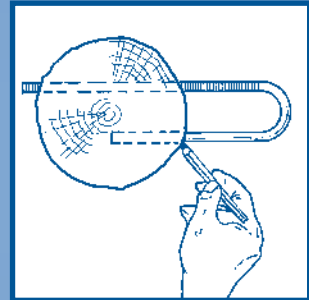
Note: make sure the holes are drilled parallel to each other.



3. Slide gudgeon into position and tighten the nuts each side of the post to clamp it in the desired position. Fit nylon sleeve, sit gate over this and pack the gate so it is level and plumb. Mark the position of the top strap.



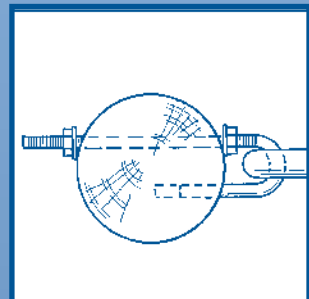
4. Drill a hole, slide bolt through top strap into the hole until the locking bar touches the post. Mark its position, remove the top strap and drill another hole approx 100mm deep.



Note: make sure the holes are drilled parallel to each other.



5. Place the top strap around the gate. Slide the top strap through the hole and slide the strap into position. Tighten the nuts each side of the post to clamp it in the desired position.



6. Finally, to install the catch and latch, drill undersize pilot holes in the desired position. Allow for some slack in the chain and screw these into position.

