SEVEN SUCCESSFUL STEPS TO GATE HANGING

1. Standing at the strainer post, looking down the fence line, draw a line through the centre of the strainer post.

2. Then another line at a 90° angle to this.

3. Draw a bisecting line between to form a 45° angle – this will be the angle the gudgeons will be placed at.

4. From this line run a spirit level or vertical plumb line down the post.

5. Place the gate against the post and mark off underneath each lug of the gate at the desired height (taking into consideration the ground clearance under the gate and the height of the post).

6. Use the cross formed by the gate lug height and vertical plumb line as a reference point. For larger post sizes, the hole may need to be further from the reference point, ie: closer to the fence to ensure the gate can open flat against the fence, avoiding gate binding. This stops stock being trapped behind the gate and prolongs the life of both gate and gudgeon.

7. Drill the bottom hole first, boring into the post horizontally in line with the 45° line. Locate the gudgeon half way into the post hole. Then use this gudgeon for a reference when drilling the top hole – make sure it is parallel to the bottom one.

NOTE: The holes can be located anywhere around the reference point as long as both holes are at the same point.

To find out more about our extensive Steel & Tube range of products and services:

- Steel
- Pipe, Fittings & Valves
- Stainless Steel
- Fastenings
- Chain & Rigging

...
### BRUMBY (GFLB)

**FOR STOCK** Sheep, goats, pigs, dogs  
**AVAILABLE IN** 1.85m, 2.13m, 2.44m, 2.74m, 3.05m, 3.35m, 3.66m, 3.96m, 4.25m, 4.88m x 1m high  
**MATERIALS** Hot dip galv. frame 25mm NB pipe. Horizontal bars 5 x 6mm. 25mm flat verticals. Adjustable hinge clamps top and bottom. Split link for catch. Gate electrification option available.

### DEER (GFD)

**FOR STOCK** Sheep, goats, pigs, dogs, horses, deer  
**AVAILABLE IN** 3.05m x 1.9m high, 3.66m x 1.9m high, 4.25m x 1.9m high, 3.66m x 1.55m high  
**MATERIALS** Frame and bracing 25mm NB galv. pipe. Chainlink infill 75 x 2.80mm galv. Welded lugs 2 x 20mm. Lacing wire 2.24mm galv. Hand hold section.

### ECONOMY (GFE)

**FOR STOCK** Sheep, goats, pigs, dogs  
**AVAILABLE IN** 3.05m, 3.35m, 3.66m, 4.25m, 4.88m x 1m high  
**MATERIALS** Frame and bracing 25mm NB galv. pipe. Chainlink infill 75 x 2.80mm galv. Welded lugs 2 x 20mm. Lacing wire 2.24mm galv.

### HEAVY BARRED (GFB)

**FOR STOCK** Sheep, goats, pigs, dogs, horses, dairy cattle, bulls  
**AVAILABLE IN** 3.05m, 3.35m, 3.66m, 3.96m, 4.25m x 1.05m high  
**MATERIALS** Frame 25mm NB galv. pipe. Horizontal bars 5 x 20mm NB galv. pipe. 1 G hook for latch. 2 zinc coated space bars. 1 x welded lug, 1 x adjustable lug.

### VERTICAL BARRED (GRVB)

**FOR STOCK** Calving, pig sheds, urban  
**AVAILABLE IN** 1.06m, 1.82m, 2.13m, 2.44m, 3.05m, 3.66m x 1m high  
**MATERIALS** Hot dip galv. frame 25mm NB pipe. 7.5mm uprights at 100mm spacings. Adjustable hinge clamps top and bottom. Split link for latch.

### CHIEF (GFLCH)

**FOR STOCK** Sheep, goats, pigs, dogs, horses, dairy cattle, bulls  
**AVAILABLE IN** 3.05m, 3.35m, 3.66m, 3.96m, 4.25m, 4.55m x 1.05m high  
**MATERIALS** Hot dip galv. frame 25mm NB pipe. Horizontal bars 6 x 10mm. 25mm flat support uprights. Adjustable hinge clamps top and bottom. Split link for catch. Gate electrification option available.

### CATTLE (GFC)

**FOR STOCK** Sheep, goats, pigs, dogs, dairy cattle, bulls, horses  
**AVAILABLE IN** 3.05m, 3.66m, 4.25m x 1m high  
**MATERIALS** Frame 32mm NB galv. pipe. Bracing 25mm NB galv pipe. Chainlink infill 50 x 3.15mm galv. Welded lugs 2 x 20mm. Lacing wire 2.24mm galv.

### HIGHLANDER (GFLH)

**FOR STOCK** Sheep, goats, pigs, dogs, horses, dairy cattle  
**AVAILABLE IN** 3.05m, 3.35m, 3.66m, 3.96m, 4.25m x 1.05m high  
**MATERIALS** Hot dip galv. frame 25mm NB pipe. Horizontal bars 5 x 8mm. 25mm flat support uprights. Adjustable hinge clamps top and bottom. Split link for catch. Gate electrification option available.