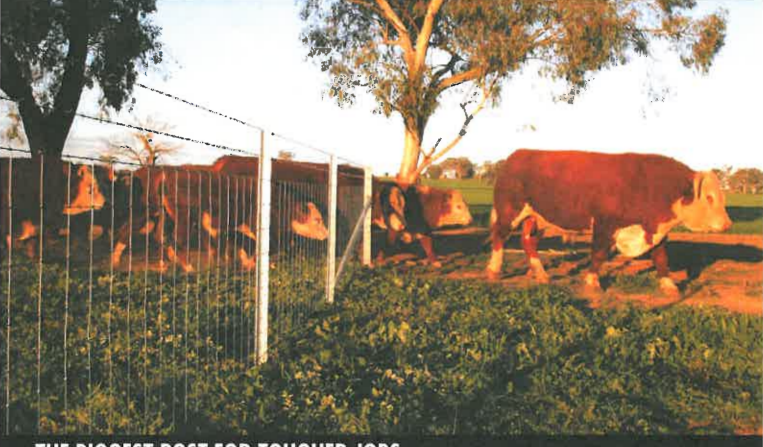


GALSTAR MAXY®



THE BIGGEST POST FOR TOUGHER JOBS

When you need a fence to do more, you need more than a steel post – you need new GalStar MaxY from Waratah*. GalStar MaxY is built bigger to withstand high-pressure load situations.

Application

The biggest post in the range, GalStar MaxY is a strong and durable substitute for timber and concrete intermediate posts. Other applications include:

- High stock pressure environments (such as laneways) where the extra strength of the MaxY is required
- · MaxY is ideal in rocky undulating country, where additional wire support may be needed
- MaxY is also suited to steep terrain, where access with machinery can be difficult or impossible

Longth	Pack Size: Bundle/Sling	Hole Spacings (cm from top of post)
180cm	1/100	2.5/13/10/10/10/6/12/7.5/7.5/8/7/7.5/6/9.5
210cm	1/100	2.5/13/10/10/10/6/12/7.5/7.5/8/7/7.5/6/9.5/8.5/12.5/15
240cm	1/100	2.5/13/17/20/10/10/10/12.5/10/7.5/7.5/7.5/7.5/15/15



Features & Benefits

- High grade Australian made steel
- Consistent strength & reliable performance with every post.
- Up to FOUR times stronger than standard GalStar[®] posts.
- Fire & termite resistant reduces repair costs when compared to timber posts.
- Hot-dipped zinc coating (minimum 600g/m²)
- The best corrosion protection in the GalStar range, clean and easy to handle[†].
- Increased post life means they are replaced less often.



- Largest engineered Star® profile
- Improved ground holding & good visibility.
- The consistently engineered Star profile reduces the risk of the posts twisting, bending or breaking as they are driven into the ground.

- Easy to handle
- Less bulky than timber, concrete or pipe.
- MaxY posts are easier to transport on-site & easier to handle along the fence line.
- Save time, labour and money.
- Lighter than most timber & concrete posts, may be handled by one person, which is a farm safety consideration.
- Easy to install
- Familiar Star[®] shape − easier to install than other fence post alternatives.
- Requires less installation equipment.
- No digging, no concrete, no drilling, no cutting, no welding.

[†]Some soils can be extremely corrosive to zinc and other coatings - ultimately these factors will determine the life and performance of the product.

INSTALLATION



- Plan fence line by straining a sight wire close to the ground and check soil type, possible obstruction to driving posts such as rocks, water pipes or electricity etc. A straight fence line minimises pressure points.
- Lay out posts at pre-determined spacing by 'stepping out' along the fence line.



- 3. Stand up posts and use either a GalStar post driver 80NB or a Thumpa® pneumatic Star post driver to drive the posts into the ground.
- 4. Make sure that the stalk of the post with the holes punched in it is facing the inside of the paddock/boundary fence, so that any stock pressure is applied to that face of the post.
- Drive posts in a few hits and check for straightness.



- Complete driving to desired depth/ post height as per your fence line.
- 7. Then attach wire to posts with GalStar post clips or Waratah Longlife™ tie wire at pre-determined hole heights.

TOOLS AND ACCESSORIES



- GalStar post driver 80NB.
- Thumpa pneumatic Star post driver
- GalStar MaxY post caps
- GalStar post clips or Longlife tie wire.

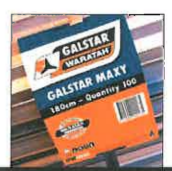
DON'T FORGET SAFETY











Phone 13 10 80 or visit www.onesteelwaratah.com.au

