



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.

Length	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	2.5/13/17/20/10/10/10/10/12.5/10/7.5/7.5/7.5/7.5/15/15

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



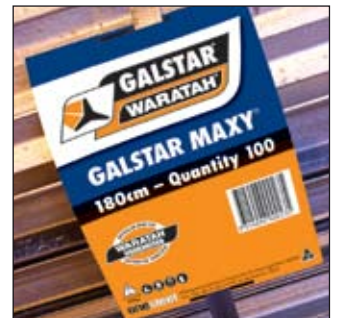
1. Plan fence line by straining a sight wire close to the ground and check soil type, possible obstruction to driving posts such as rocks, water pipes or electricity etc. A straight fence line minimises pressure points.
2. Lay out posts at pre-determined spacing by 'stepping out' along the fence line.
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.
5. Drive posts in a few hits and check for straightness.
6. 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