

Agriculture



Vineyard posts that are superior to traditional alternatives and require less replacing.

Product Data:

- Screw Pullout (ASTM D6117)
Maximum Force (MPs): 1741
- Water Absorption (ASTM D570)
Water (21 days): 4.8%
- Compression Strength (ASTM 6108)
- Maximum Stress (MPa): 28.0
- Flexural Strength (ASTM D790)
Breaking Load (N): 3944.5
- Flexural Strength (MPa): 27.28
- Modulus of Rupture (MPa): 5682.75
- Modulus of Elasticity (%): 16.25

Agricultural applications:

- Vineyard posts
- Posts, stakes and bollards
- Traditional and electrified fencing
- Pallets and signposts
- Walkways, bridges and 4x4 tracks
- Railway sleepers and decking
- Retaining walls
- Plastic lumber

Product profiles (mm):

- 100R & 140R (hollow post)
- 100 (solid post)
- 140 x 40 (plank)
- 150 x 100 (bollard)
- 200 x 20 (plank)
- 200 x 50 (plank)
- 200 x 100 (sleeper)
- 100², 125² & 150² (bollard)

Many more standard and custom profiles are available on our website.

Benefits:

- Manufactured to size - zero wastage
- Uniform in thickness and length
- Not susceptible to cracking, rot, rust, weathering, water, salt or termites
- Does not contribute to landfill and requires far less replacing over time, saving time, money and natural resources



Hammer installation in progress. APR Vineyard Posts have been field tested for hammer, vibration hammered and water drilling installation.

**Call us today on (08) 8359 4999
or visit www.a-p-r.com.au**