

Agricultural Timber Posts

Specification Sheet SPC-TIMBPOS-001A

Key Features

- Durability and Strength (Can last between 10 and 30 years)
- Eco-Friendly (A sustainable and biodegradable fencing option)
- Cost-Effective (Affordable compared to steel or concrete alternatives)
- Easy Installation (Can be hand-driven or machine-driven into the ground)
- Versatility (Suitable for wire, electric, barbed or rail fencing)

Suitable For

- Livestock & Animal Enclosures
- Boundary & Perimeter Fencing
- Crop & Land Protection
- Erosion Control & Environmental Projects



Cundy Peeled Pointed Pine Strainer - UC4

The stripped outer bark reveals a smooth finish, showing the natural post shape. It's designed for starting and ending fence runs and is treated for in-ground and outdoor durability with UC4 classification.

Available as:

2.1m x 125mm - 150mm (these posts vary in diameter along the length as they are debarked not machined)

2.4m x 125mm - 150mm 2.4m x 175mm - 200mm



Cundy Peeled Pine Intermediate Post

The outer bark has been stripped away revealing a smooth finish and the natural shape of the post. Designed to provide essential support between strainer posts. UC4 timber, treated for in-ground contact and outdoor environments.

2.1m x 100mm - 125mm (these posts vary in diameter along the length as they are debarked not machined)



Cundy Peeled Pointed Pine Turner Post

The outer bark has been stripped away revealing a smooth finish and the natural shape of the post. Designed for when a fence changes direction/corners. UC4 timber, treated for in-ground contact and outdoor environments.

Available as:

2.1m x 150mm - 175mm 2.4m x 150mm - 175mm





Cundy Peeled Pine Strut Post

The outer bark has been stripped away revealing a smooth finish and the natural shape of the post. Designed to reinforce fence corners, installed at an angle to the post. UC4 timber, treated for in-ground contact and outdoor environments.

2.1m x 75mm - 100mm 2.4m x 75mm - 100mm



Cundy Peeled Pointed Pine Post

The outer bark has been stripped away revealing a smooth finish and the natural shape of the post. Designed to provide support for wire mesh. UC4 timber, treated for in-ground contact and outdoor environments

Available as:

1.65m x 50mm - 75mm 1.65m x 75mm - 100mm 1.8m x 75mm - 100mm



Call our Expert Sales Team for more information.







Machine Round Pointed Pine Strainer - Chamfered - UC4

The uniform machined round shape provides consistent sizing for easier installation. It's designed for starting and ending fence runs and is treated for in-ground and outdoor durability with UC4 classification.

Available as:

2 1m x 125mm diameter

2 4m x 125mm diameter

2.4m x 150mm diameter

2.4m x 200mm diameter



Machine Round Pointed Pine Intermediate Post - Chamfered - UC4

The uniform machined round shape provides consistent sizing for easier installation. It has a chamfered top to prevent water build-up. It provides support between strainer posts, helping prevent sagging. It is treated for in-ground and outdoor durability with UC4 classification.

Available as:

1.8m x 100mm diameter

2.1m x 100mm diameter

2.4m x 100mm diameter



Machine Round Pointed Pine Strut Post - Chamfered - UC4

The uniform machined round shape provides consistent sizing for easier installation. It has a chamfered top to prevent water build-up. It is designed to reinforce corners and are installed at an angle to the post. It is treated for in-ground and outdoor durability with UC4 classification.

Available as:

1.65m x 75mm diameter

1.65m x 85mm diameter

1.8m x 75mm diameter 2.4m x 85mm diameter



Sawn Square Pine Post - UC4

The square profile of the sawn timber creates a stable, rigid structure that resists twisting and warping. The uniform edges make it easy to align and fit in place. It's designed for all points of a fence runs and is treated for in-ground and outdoor durability with UC4 classification.

Available as:

1.8m x 75mm x 125mm 2.1m x 75mm x 125mm

2.4m x 100mm x 100mm

3.0m x 100mm x 100mm



Sawn Square Pine Rail - UC3

The square profile of the sawn timber creates a stable, rigid structure that resists twisting and warping. The uniform edges make it easy to align and fit in place. It's designed for use with posts to create a recognisable fence structure. It is UC3 timber which is resistant to decay and insect damage making it ideal for ideal application, but is not intended to be buried in the ground (use UC4 for this).

3.6m x 38mm x 87mm



Sawn Square Pine Gravel Board - UC3

The square-cut shape provides a uniform and structured look. Designed for use at the base of boundary fences. This product is UC3 timber which is resistant to decay and insect damage making it ideal for ideal application, not intended to be buried in the ground (use UC4 for this).

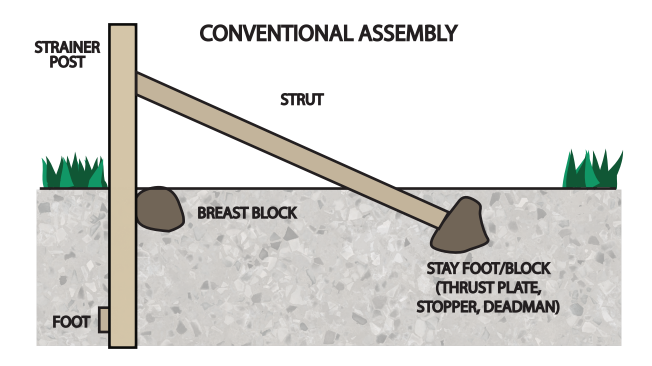
Available as:

3.6m x 150mm x 22mm



& Call our Expert Sales Team for more information.





Dig post holes to about one-third of the post's total length.

Posts can be stabilised with or without concrete. If skipping concrete, use large stones to secure the posts in place, then fill the remaining space with soil, packing it tightly for stability.