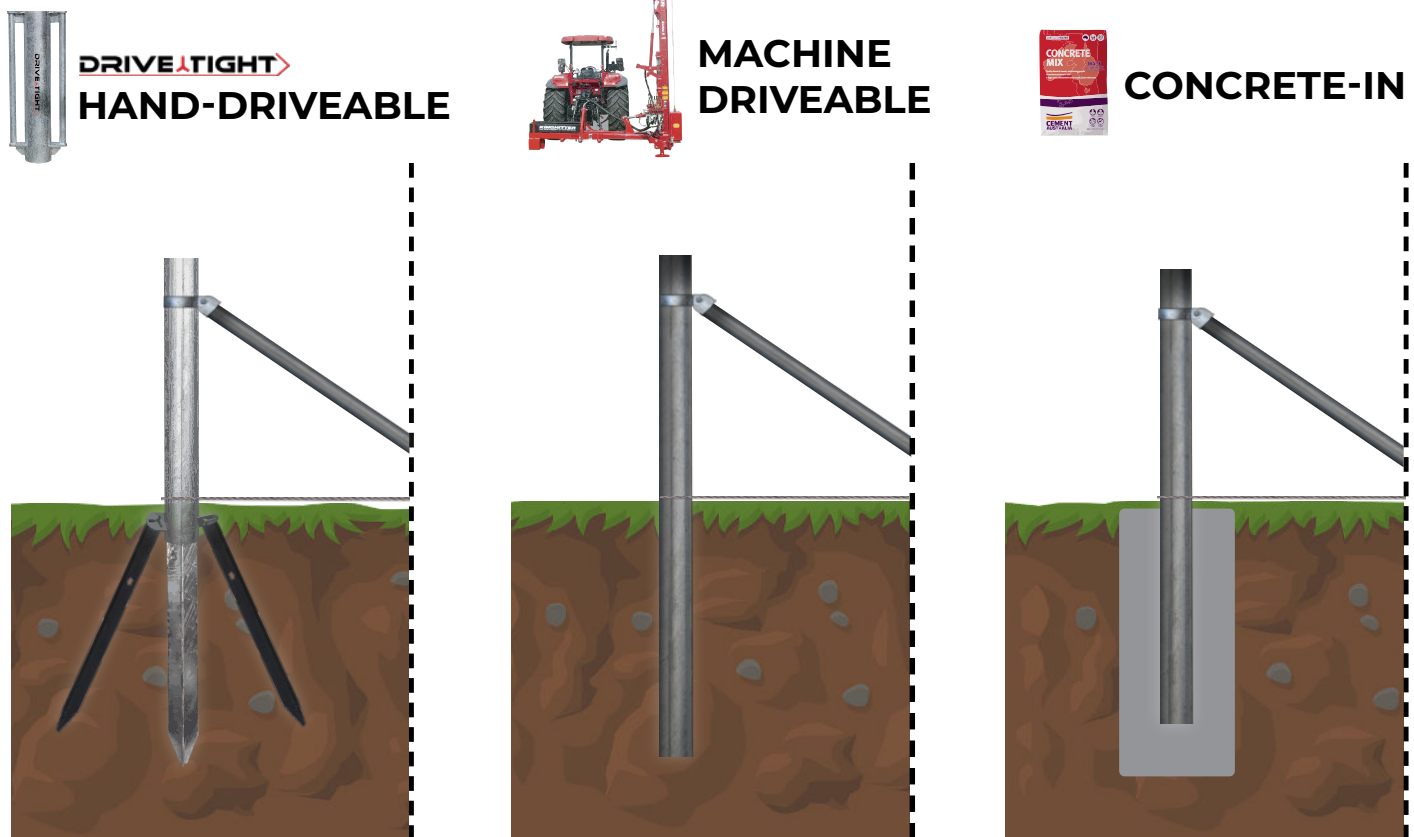


# CHOOSING THE RIGHT

# STAY TIGHT® END ASSEMBLY

## THE RANGE



When finding the **STAYTIGHT End Assembly** that will work best for you, it is important you consider each of the following factors.

**TIME** - How much is your time worth? How quickly do you need the project completed?

**MATERIALS, EQUIPMENT, SPECIALISED SKILLS** - Do you have all the materials and equipment needed? What skilled labour do you have access to?

**SITE ACCESS** - How accessible is the site? Can you get your machinery there? Consider also the travel required to get to the project location.

**COST** - The product cost is only one part of the total cost. How much will labour, equipment, and other materials required to complete the project, cost?

We have created a product selection guide to help you find the right End Assembly solution for your needs. Using the **LOW-TO-HIGH** matrix, you can compare how each factor ranks across the available options.





## HAND-DRIVEABLE

PATENT PROTECTED

### ████████ TIME

DriveTight posts can be installed in under 5 minutes, and then the post is immediately ready to strain a fence.

### ████████ MATERIALS, EQUIPMENT, SPECIALISED SKILLS

A DriveTight Post only requires a hand driver to install and the DriveTight lugs are highly recommended, which require 2x short star pickets.

### ████████ SITE ACCESS

You only need to be able to carry a 20kg post and a handheld driver to the site. Best choice for poor site access.

### ████████ END ASSEMBLY COST

This end assembly has the highest material cost but is often the most cost effective as it requires the least time, labour, and equipment of any option.

## MACHINE-DRIVEABLE



### ██████ TIME

The post is installed with a pneumatic driver in around 10mins, then the post is immediately ready to strain a fence

### ████████ MATERIALS, EQUIPMENT, SPECIALISED SKILLS

A pneumatic post driver large enough to drive an 80NB or 100NB Post 1200mm into the ground. Most handheld drivers are not powerful enough to do this.

### ████████ SITE ACCESS

Your site will need to be accessible with machinery and a driver. If travel is required, consider the transportation of equipment.

### ██████ END ASSEMBLY COST

This assembly is in the middle of our price range however if you don't own the required equipment the cost of hire must be considered.

## CONCRETE-IN



### ██████ TIME

The concrete needs to be set overnight before a fence line can be strained. Therefore 2 site visits minimum will be required.

### ████████ MATERIALS, EQUIPMENT, SPECIALISED SKILLS

Digging Tools / Machinery, Concrete Mixer and Concrete.

### ████████ SITE ACCESS

Must be an accessible area as equipment will be required onsite for digging the post holes and concreting.

### ██████ END ASSEMBLY COST

This assembly is the lowest costing in our range, however, it takes the most time and labour which will affect the overall cost significantly.