

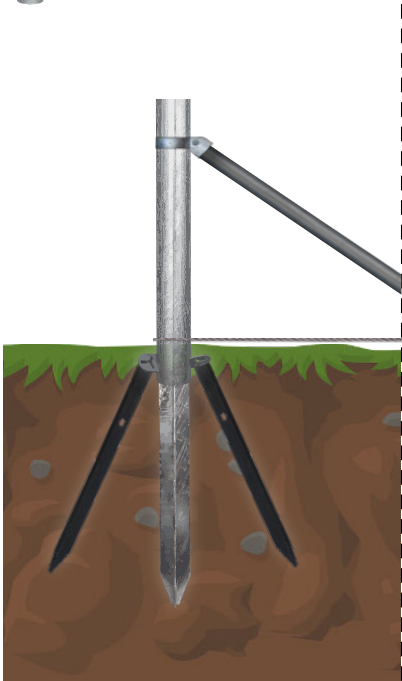
CHOOSING THE RIGHT

STAYTIGHT[®] END ASSEMBLY

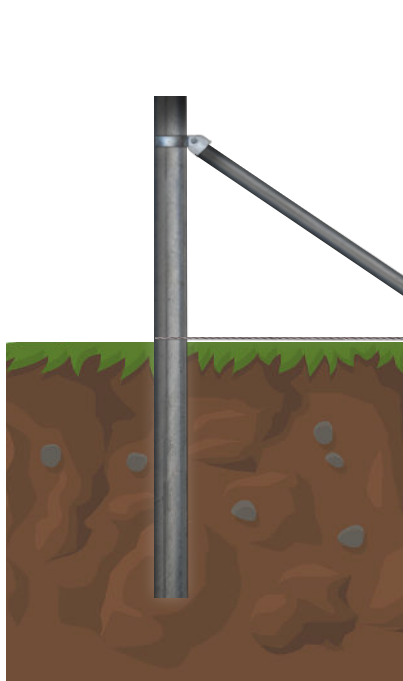
THE RANGE



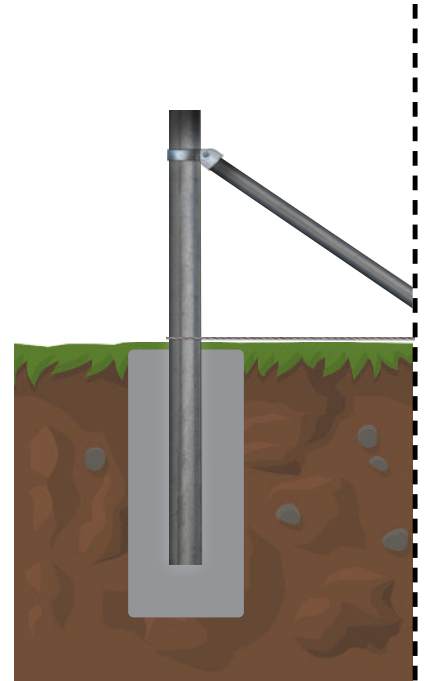
DRIVE TIGHT[®] HAND-DRIVEABLE



MACHINE DRIVEABLE



CONCRETE-IN



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.

LOWEST



HIGHEST

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.