

WHY HOMESTEAD FENCING ?

PERMApole Homestead fencing will make a statement about your property.

It is good looking, strong and long-lasting. Compatible with a range of other fencing and access products such as farm gates, horse gates, mesh and electrification options, Homestead Fencing offers versatile solutions for semi-rural and equestrian settings.

The posts and rails fit together without screws/nails or wire. With no sharp edges, they are safe for horses and children.

WHY CCA TIMBER ?

CCA Timber is the most hard wearing, sustainably grown and safe permanent fencing option available in Western Australia today. Impervious to white ants, CCA Timber performs better in fire situations than many new synthetic materials and is a renewable resource, sustainably grown in the WA South West.

WHAT DOES H4 MEAN ?

H4 is the Hazard Level required for timber that will be used outside and come into contact with the ground eg. buried posts. Timber reaches the H4 level of protection by being submerged in the CCA preservative solution at high pressure, for longer than timbers designed for indoor use.

H4 Timber is able to withstand severe wetting, borers and termites and be used as fence posts, pergola posts (in-ground) and landscaping timbers.

WHAT DOES RR4 OR RR5 MEAN ?

Posts/rails marked as RR have a consistent diameter and smooth, even exterior.

Posts/rails marked as RL have an inconsistent, more natural diameter, unsuitable for the Homestead system but well suited for other post and rail or rural fencing applications.

HOW DOES HOMESTEAD FENCING WORK ?

The Homestead Fencing system consists of 125mm, 150mm and 175mm diameter posts, pre-drilled to accept 100mm or 125mm consistent diameter rails of between 1.2m and 3m.

Posts are available in either single rail, double rail or treble rail configuration, with holes pre-drilled for use as corner posts, line posts, end posts or angle posts - nominate option for each post ordered.

The Homestead Fencing range is made to order - allow 4 weeks for delivery.

CAN I BUY DIRECTLY FROM PERMAPOLE ?

No you can't. We have a network of approved retailers who stock the Permapole range. To find one near you, visit www.permapole.com.au

INSTALLATION CONSIDERATIONS

There are many ways of installing a fence, but the following considerations/guidelines may be helpful when installing Homestead Fencing.

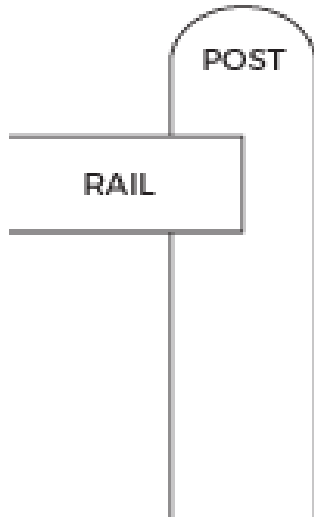
- Use stringlines to ensure straight lines and consistent heights.
- Consider installing gate posts and gates before continuing with the remainder of the fence.
- For Homestead Fencing, avoid cuts to rails by digging post holes as required, as the job progresses.
- For horse yard/paddock fencing or where the strength of the fence is important, select the shortest rail length possible.
- Fence posts should be buried a minimum of 600mm into the ground.
- Concrete footings not required for posts unless the ground is particularly sandy or recommended post depth not achievable.
- Use the thickest possible posts for gate posts and corner posts.
- Bracing isn't required for Homestead Fencing.
- Follow sloping ground so that posts are at 90 degrees to the ground.

CENTRE TO CENTRE MEASUREMENTS

All Homestead rails are docked, so that when fitted into a Homestead post, the centre to centre measurement, will be the advertised length of the rail.

eg. the measurement from the centre of a 125mm post to the centre of another 125mm post with a 1.8m Homestead Rail in between, will be exactly 1.8m. If using 150mm posts, the rebate will be greater, so that the centre to centre measurement will still be 1.8m.

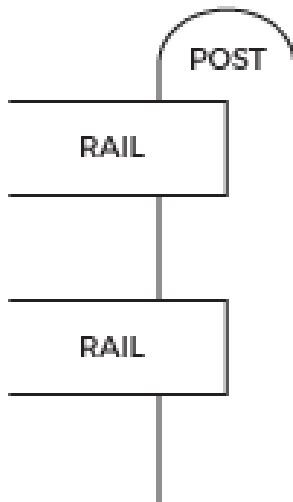
SINGLE RAIL CONFIGURATION



Single Rail Details	Product Size/ Diameter	Length/Height	
Posts for single rail config	RR5 125mm	1.2m	2.1m
		1.5m	2.4m
		1.8m	
Posts for single rail config	RR6 150mm	1.2m	2.1m
		1.5m	2.4m
		1.8m	
Posts for single rail config	RR7 175mm	1.2m	2.1m
		1.5m	2.4m
		1.8m	
Rails	RR4 100mm	1.8m	
		2.4m	
Rails	RR5 125mm	1.5m	2.4m
		1.8m	3.0m
		2.1m	

Recommended max rail length 2.4m in RR4 and 3.0m in RR5.

DOUBLE RAIL CONFIGURATION



Double Rail Details	Product Size/ Diameter	Length/Height	
Posts for double rail config	RR5 125mm	1.5m	2.1m
		1.8m	2.4m
Posts for double rail config	RR6 150mm	1.5m	2.1m
		1.8m	2.4m
Posts for double rail config	RR7 175mm	1.5m	2.1m
		1.8m	2.4m
Rails	RR4 100mm	1.8m	
		2.4m	
Rails	RR5 125mm	1.5m	2.4m
		1.8m	3.0m
		2.1m	

Recommended max rail length 2.4m in RR4 and 3.0m in RR5.

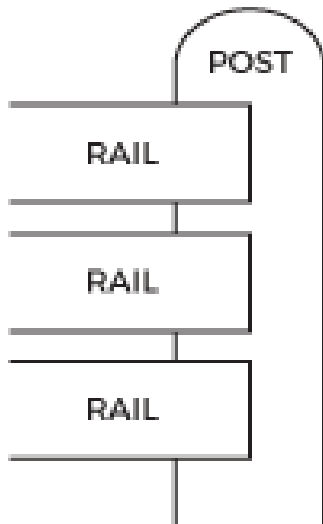
Also available

- CCA Timber Fact Sheet
- Estimating Worksheet

Other products in the PERMApole range

- PERMApoles & PERMARods
- PERMApole Bollards
- PERMApole Sleepers

TREBLE RAIL CONFIGURATION

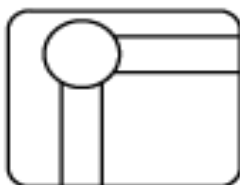


Treble Rail Details	Product Size/ Diameter	Length/Height	
Posts for treble rail config	RR5 125mm	1.8m	2.4m
		2.1m	
Posts for treble rail config	RR6 150mm	1.8m	2.4m
		2.1m	
Posts for treble rail config	RR7 175mm	1.8m	2.4m
		2.1m	
Rails	RR4 100mm	1.8m	
		2.4m	
Rails	RR5 125mm	1.5m	2.4m
		1.8m	3.0m
		2.1m	

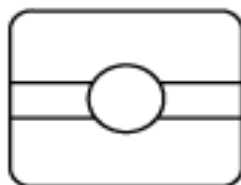
Recommended max rail length 2.4m in RR4 and 3.0m in RR5.

HOMESTEAD POST CONFIGURATION - NOMINATE FOR EACH POST ORDERED

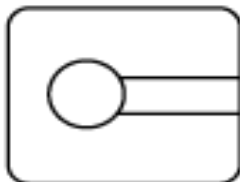
Homestead Post Options



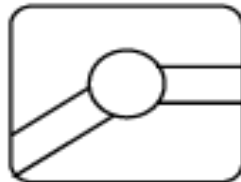
Corner Post



Line Post



End Post



Angle Post

Every post ordered for a Homestead Fencing install should have three options nominated:

- diameter (RR5, RR6 or RR7)
- height (1.2m-2.4m)
- configuration (Corner, line, end or angle).

Also available

- CCA Timber Fact Sheet
- Estimating Worksheet

Other products in the PERMApole range

- PERMApoles & PERMARods
- PERMApole Bollards
- PERMApole Sleepers