

WHAT IS A PERMAPOLE ?

Identified with the RL product code, a PERMApole is a CCA treated pine pole with a slightly variable diameter, ranging from 75-95mm (RL3) up to 200-225mm (RL8). PERMApoles are available in lengths from 1.5m to 4.2m.

PERMApoles are ideal for all rural and semi-rural fencing applications as well as vineyard posts. The CCA treatment makes them impervious to termites, rot, mould and fungi, and they can easily be used in conjunction with a range of other fencing materials including electric wire, mesh and ringlock.

WHAT IS A PERMAROD ?

Identified with the RR product code, a PERMARod is a CCA treated pine pole, machined to a consistent diameter of between 75mm (RR3) and 175mm (RR7). PERMARods are available in lengths from 1.5m to 3.6m, except for our 75mm range which is only available in 1.8m and 2.4m lengths.

PERMARods are ideal as rails in our Homestead Fencing system or as posts/rails in fencing applications where presentation is critical and cost is less of a factor.

WHAT IS A SPLIT POLE?

Identified with the SR product code, a Split Pole is a CCA treated pine pole, machined to a consistent diameter of between 100mm and 150mm and split in half lengthways.

Split Poles are ideal as rails in semi-rural fencing applications or garden surrounds.

Split Poles are made to order - allow 4 weeks for delivery.

WHAT DOES RR4 OR RR5 MEAN ?

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

Posts/rails marked as RL (round log) have an inconsistent diameter and more natural, uneven exterior.

WHY ARE PERMARODS MORE EXPENSIVE THAN PERMAPOLES ?

PERMApoles require far less manual processing than PERMARods.

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.

Most PERMApole and PERMARod sizes are kept in stock at our Cardup Treatment Plant and are available through an authorised retailer as required.

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

SPLIT POLES CONSISTENT DIAMETER

Product Size/ Diameter	Length/Height	
SR4 CONSISTENT DIAMETER 100MM FACE	1.8m	3.0m
	2.4m	
SR5 CONSISTENT DIAMETER 125MM FACE	1.8m	2.4m
	2.1m	3.0m
SR6 CONSISTENT DIAMETER 150MM FACE	1.8m	2.4m
	2.1m	3.0m

PERMApoles VARIABLE DIAMETER

Product Size/ Diameter	Length/Height	
RL3 PEELED ROUND LOG 75-95MM	1.8m	3.0m
	2.1m	3.6m
	2.4m	4.2m
RL4 PEELED ROUND LOG 100-120MM	1.8m	3.0m
	2.1m	3.6m
	2.4m	4.2m
RL5 PEELED ROUND LOG 125-145MM	1.8m	3.0m
	2.1m	3.6m
	2.4m	4.2m
RL6 PEELED ROUND LOG 150-175MM	1.8m	3.0m
	2.1m	3.6m
	2.4m	4.2m
RL7 PEELED ROUND LOG 175-195MM	1.8m	3.0m
	2.1m	3.6m
	2.4m	4.2m
RL8 PEELED ROUND LOG 200-225MM	1.8m	3.0m
	2.1m	3.6m
	2.4m	4.2m

PERMARods CONSISTENT DIAMETER

Product Size/ Diameter	Length/Height	
RR3 CONSISTENT DIAMETER 75MM	1.8m	
	2.4m	
RR4 CONSISTENT DIAMETER 100MM	1.2m	2.4m
	1.5m	3.0m
	1.8m	3.6m
RR5 CONSISTENT DIAMETER 125MM	1.2m	2.4m
	1.5m	3.0m
	1.8m	3.6m
	2.1m	
RR6 CONSISTENT DIAMETER 150MM	1.2m	2.4m
	1.5m	3.0m
	1.8m	3.6m
	2.1m	
RR7 CONSISTENT DIAMETER 175MM	1.2m	2.4m
	1.5m	3.0m
	1.8m	3.6m
	2.1m	

INSTALLATION CONSIDERATIONS

There are many ways of installing a fence, but the following considerations/guidelines may be helpful when installing PERMApoles, Rods and Split Poles.

- Use stringlines to ensure straight lines and consistent heights.
- Consider installing gate posts and gates before continuing with the remainder of the fence.
- 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.
- Follow sloping ground so that posts are at 90 degrees to the ground.

Also available

- **CCA Timber Fact Sheet**
- **Estimating Worksheet**

Other products in the PERMApole range

- **Homestead Fencing**
- **PERMApoles & PERMARods**
- **PERMApole Bollards**