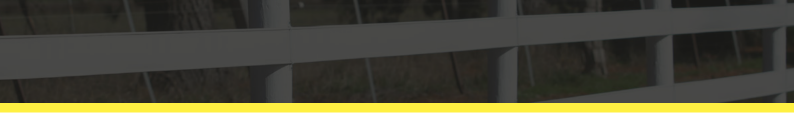


Bounce Back[®] Horse Fence Suggestions for Intermediate Post Installations

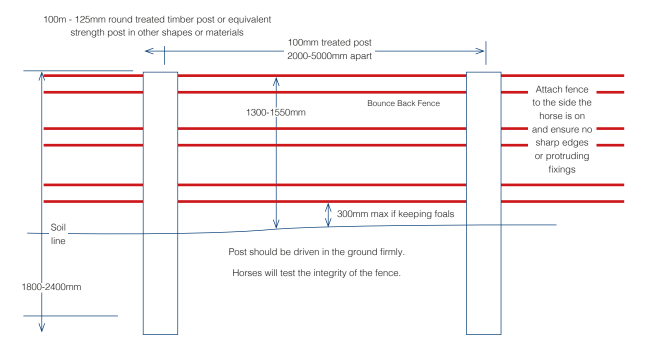
The information provided is suggested only. It is up to the individual to ensure they use the correct fencing method suitable for their situation.

Acacia Products will not assume responsibility for design choice by the installer. If unsure it is recommended that the owner of the property seek further advice through an approved Fencing Contractor.

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- Onsider ramming posts in for greater strength when practical and economical.
- Ground conditions will need to be suitable to ensure a post can be installed at the depth and diameter of the hole. Industry norms of 2/3rds above to 1/3 below apply. However certain soil types will require 1/2 below.
- An auger may be useful.
- Ensure posts are sealed prior to installing where necessary. Check with your supplier their requirements when posts are cut to length.
- Ensure posts are mounted upright and soil is well compacted. Consider concrete in certain applications.
- Attach rail to the inside of the interim post to ensure the fence is smooth on the inside to reduce risk of injury to the animal.
- Ensure intermediate post is high enough so the top rail is visible to the animal.
- Oncrete all intermediate posts unless the posts are rammed in.
- When concreting timber posts plan for contraction of the post as the timber dries. Consider using large nails in the post in the area to be set in concrete. This may prevent the dried post being pull up and out of the set concrete.



NB: The drawing related to this installation is for a 3 rail system. If you require a double or single rail system, it is suggested that you observe the details for the upper rails. If you are unsure in regards to installation of rails, Acacia Products recommends you talk to a Professional Fencing Contractor for advice.

