

## Building instructions for OctoPaddock $20 \times 60$ m

- Decide your starting point. Attach a mason line close to the ground and run it to the end of the paddock or to the corner.
- Position the two gate posts where the gate will be placed ( 3.25 m ).


Mark where the in-between fence posts will be placed. The centre-to-centre distance between the fence posts on the two longer sides is 2.85 m . The shorter side without the gate has a centre-tocentre distance of 2.85 m . Short side with the gate. The opening between the gate posts is 3.25 m . The centre-to-centre distance between the remaining fence posts is 2.79 m .

- Mark the above-ground part of the post 1500 mm from the top of the post. ( 1800 mm for fence posts)
- Dig or drive down the post until the markings reach the ground level.
- Fasten a mason line 100 mm down from the top of the posts.
- Position the rail with the upper edge level with the mason line.
- Fasten the rail using two screws in each post.

Lower the mason line to 700 mm from the top of the post and fasten it under the rail with the upper edge level with the mason line.

Place the joint between the posts. When you reach a corner or an opening, cut the rail and continue with the remaining piece of rail on the other side. Fasten each rail joint with two screws.


How to join the rails.

## List of materials

55 posts $100 \times 2000 \mathrm{~mm}$ 99 rails 1001/2 $\times 3500 \mathrm{~mm}$
2 gate posts $120 \times 2500 \mathrm{~mm}$
2 gates with band hinges $2 \times 1300 \mathrm{~mm}$,
400 self-tapping screws $4.0 \times 45$
240 self-tapping screws $6.0 \times 90$
Each rail builds fencing of 3250 mm long. You have received one extra post and two extra rails.

