

## Welcome to your Halter Hangar!

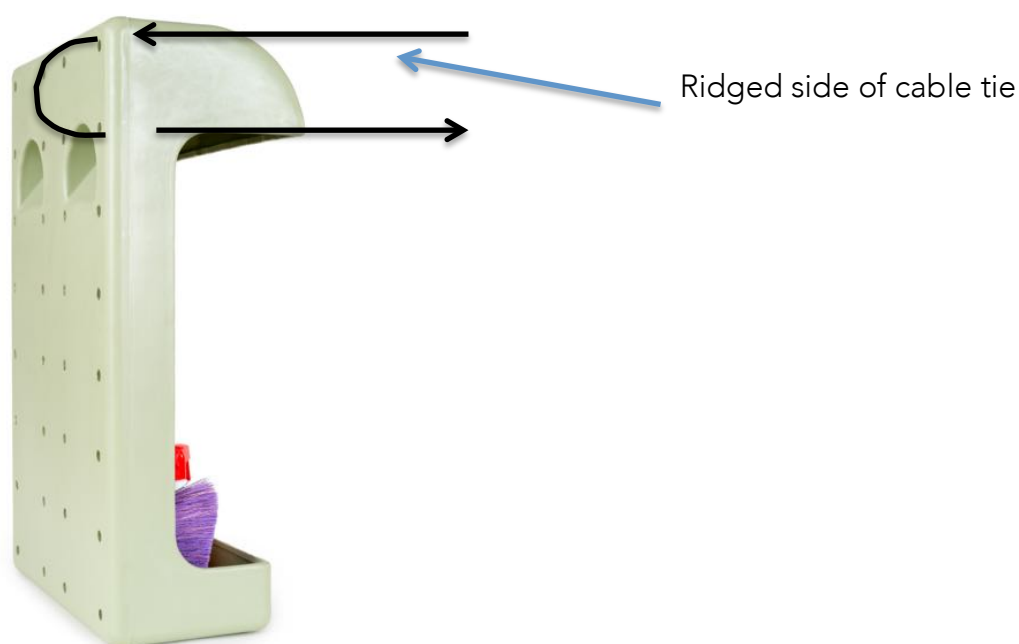
The Halter Hangar is designed to fix to most profiles of post & rail fences, and most gates using the accompanying cable ties.

The top two horizontal rows of holes in the back of the Halter Hangar are set 10cm apart; the same width as the majority of cross-rails, to give a secure fit.

### Using the cable ties (8 included with each Halter Hangar)

With the ridged side of the cable tie to the inside, simply thread it through the chosen top hole, from the inside of the Halter Hangar out, round the back of the rail and thread back into the hole below. Fasten the tie on the inside of the Halter Hangar.

**NB** please make sure you are happy with the position of your Halter Hangar *before* you fasten the cable ties, because although you *can* undo them by depressing the tongue within the locking system with the blade of a screwdriver, it can be fiddly!



Repeat in the opposite top corner and twice more towards the bottom of the Halter Hangar, depending on how far apart your rails are.

Cut off the loose end of the cable ties.

The same method is used to attach the Halter Hangar to gates.

## Welcome to your Halter Hangar! cont.

### Dropcatch/anti-luce bolt fixings (supplied separately)



These allow you to fix the Halter Hangar to a partition whilst allowing for the unit to be easily removed if necessary.

Simply cut the 38mm thread to the length required depending on the thickness of the partition. The holes in the back of the Halter Hangar are the correct size to allow the catches of these fixings to fit snugly without too much play in any direction.

Use either 2 or 4 bolts as you see fit.

### HALTER HANGAR USAGE

The Halter Hangar has only been designed for the purpose for which it was intended ie as a storage unit for halters, head collars and other minor items /equestrian products.

byHiggins Ltd and or its owner(s) and employees will not be liable for any injury or damage caused by the assembly or use of the Halter Hangar and associated accessories.