Strainer Clamps

Specifications
- Frame is manufactured from 5mm flat high tensile steel
- 32mm dia x 4mm thick seamless tube clamp bar
- High tensile strength 370-500 N/mm²
- Dee shackle straining point
- Wedges 190mm x 40mm x 12.5mm

Stock fence boundary clamp  Code: A2220
- Length: 1.0m
- Suits net up to 0.98m
- Weight: 16.5kg
- 3 wedges

Horse boundary clamp  Code: A2225
- Length: 1.3m
- Suits net up to 1.28m
- Weight: 20.6kg
- 4 wedges

Deer boundary clamp  Code: A2230
- Length: 2.0m
- Suits wire up to 1.98m
- Weight: 29.8kg
- 5 wedges

Hammer in wedges for quick and easy erection
Universal skid ends prevent clamp snagging on the ground
Bright orange finish, making it easily visible in the field
Connected wedges, less chance of losing them

Straining a prefabricated wire netting fence is made easier using the McVeigh Parker clamp bars. Using clamps enable you to get an even tension throughout the whole net. The tubular lug clamp bar, clamps the wire safely between the main body and bar, with minimum wire distortion.

Easy to assemble, no nuts, bolts or spanners required. Simply lay the netting on the ground, place the tubular lugged bar under the net, in line with the tension curves for the best results. Align the main body to engage the lugs so it clamps the netting between both components. Make sure the dee shackles are on the clamp side you wish to strain. Check the clamp is in line with each end of your netting. Then apply the wedges, tap them firmly into the lugs. Now hook your chain strainers into your dee shackle points top and bottom to give an even strain, for taller nets we recommend using three hook chain strainers, hooking onto the top, middle and bottom shackle points.

For best results you will need two hook wire strainers (A2205) MP model, or similar hooked tensioning tool.