

DIY Component Info

1. TOTAL SIZE OF NET REQUIRED, TO CUT YOUR PIECES FROM, PLUS 100mm EXTRA FOR CUTTING. (like cutting a pattern from fabric)
2. WIRE AS REQUIRED – ONE LENGTH FOR EACH STRAIGHT EDGE (or can go round corners on shorter runs)
3. CLIPS (S HOOKS) AS REQUIRED – approx 3 PER 1 METRE PLUS 1 EXTRA PER WIRE & ALLOW SOME SPARES. (For all edges attached to walls, fences or floors.)
4. TECH SCREWS AND CONCRETE SCREWS AS REQUIRED (to secure clips to walls, fences or floors.)
5. TURNBUCKLES AS REQUIRED – ONE FOR EACH WIRE (OVER 4Mtr – 5mm T/BUCKLE. UNDER 4Mtr – 4mm T/BUCKLE.)
6. SWAGES – 2 FOR EACH WIRE (Swage tool required)
7. WIRE ROPE GRIPS – 2 FOR EACH WIRE (instead of swages)
8. TWINE – 6 METRES PER ZIP (supplied with zips)

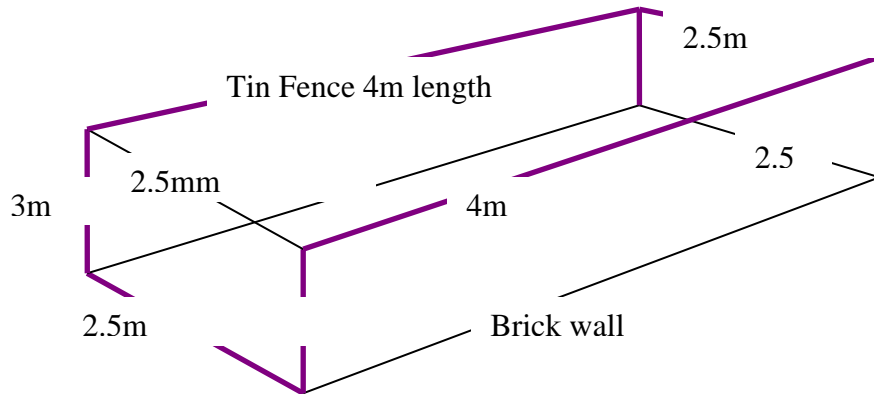
Recommended order of build:

1. Install s-hooks at each end and down the length of each wire to be fitted at the recommended spacing.
2. Make up wires and fit them loosely where they will be when the structure is complete.
3. Hang net over structure on the hooks and trim to size
4. Thread the pre made wires through the meshes of the net and tighten the turnbuckles to secure/tension.
5. Install zips and/or gates/doors and seal all corners and other gaps with cord or twine.



EXAMPLE ONLY

Netting – 1 Piece



On one end of each wire make a loop and use a wire rope grip. Put a turnbuckle and wire rope grip on the other end.

Screws and 'S' Hooks need to be placed 3 to every metre plus an extra for the end of each wire (a few extra have been supplied).

Wires – each colour is a different wire

