A INSTALLING CABLES for Folding CLOTHESLINES

NOTE: Brackets are curved so cable lengths vary!

- Swivel clothesline brackets up and insert linchpins into holes. 1st bracket - Thread every swaged cable through each hole pulling all the way through.
- 2. Now finger screw 2 hex nuts on every DIY terminal down the thread nipping the closest to the terminal base with a spanner.
- 2nd bracket Feed through every hole a DIY terminal allowing enough thread to screw on the 3rd hex nut and dome nut on the outer side. Now finger wind the inner hex nut in from the DIY terminal base towards the bracket to tighten.
- 4. Use the allen key to back off each grub screw in every DIY terminal to allow for cable insertion.
- Stretch out the 1st cable closest to the wall over to the 2nd bracket, go beyond the DIY terminal, HOLD to the spot on the cable lining up just past the 2nd grub screw on the DIY terminal and cut with cutters provided.
- 6. REMEMBER: remove the linchpins and thread them onto this cable and re-insert linchpins in upright position.
- Insert cable into the DIY terminal tightening with each grub screw w the allen key. Once approx. cable tension is set, further tighten outer hex nut to bracket. FINGER TIGHTEN ONLY.
- Insert remaining cables as above cutting each cable as you
 go. FINGER TIGHTEN ONLY outer hex nuts until even tension is
 achieved on all cables. LASTLY nip up inner hex and outer dome
 nuts with 10mm spanner. DO NOT OVER TIGHTEN.

® TIGHTENING THE CABLES

- 1. Remove all outer dome nuts from DIY terminals with a spanner.
- Loosen each inside hex nut closest to bracket with spanner and wind back a few turns.
- Simultaneously whilst pushing the terminal through the bracket, HAND WIND the outside hex nuts towards the bracket on the terminal, working on each terminal and the lines will begin to tighten to even tension.
- 4. Tighten inside hex nuts against the bracket with a spanner.
- 5. Nip up outside dome nuts with a spanner to complete operation.

NOTE: Best practice for cable tension is achieved by hand tightening outer hex nuts and spanner tightening inner hex nuts.

2 INSTALLING CABLES for Corner CLOTHESLINES

- 1. Thread all cables through the 'D' bracket holes and let them hang.
- Use the allen key provided to back off each grub screw in every DIY terminal to allow for cable insertion and remove thread.
- 3. Place 2 hex nuts on thread and turn thread into strap at least 5 times and tighten hex nut to strap to secure.
- 4. Place and turn the DIY terminal 3 times onto each thread along the strap to set position.
- Stretch out the first cable that is closest to the post (or wall) over to the strap. Go beyond the DIY terminal. HOLD the spot on the cable lining up just past the 2nd grub screw on the DIY terminal. Cut with cutters provided at this spot.
- Insert cable into the DIY terminal, tightening each grub screw
 w the allen key. Finger turn THE DIY terminal to desired tension.
 Also finger turn the swaged nut on the opposing bracket to help
 tension cable. DO NOT OVER TIGHTEN when turning.
- Finger turn the hex nut back to the DIY terminal. Then use a 10mm and 11mm spanner to lock into position snug against the DIY terminal
- Insert remaining cables and repeat as above. Do NOT OVER TIGHTEN when turning the DIY terminal and/or the swaged nut on the opposing bracket.

3 INSTALLING CABLES for Drying Rack & Postie C'LINES

- Use the allen key to back off each grub screw allowing for cable insertion and remove thread from DIY.
- 2. Wind on 2 hex nuts onto thread, then turn thread into strap x5 revolutions and tighten hex nut to strap.
- Turn on DIY terminal x3 times onto thread for micro adjustments of cables later.
- 4. CUT & INSTALL From 'cabled' steel strap pull 1st cable over to the 2nd strap just beyond the DIY terminal. HOLD to the spot on the cable lining up just past the 2nd grub screw on the DIY terminal & cut with cutters provided. Insert cable & tighten grub screws. Repeat on all cables.
- TIGHTENING CABLES Turn DIY terminal until cable is set at desired tension. Whilst turning spin cable to avoid cable re-coil. Then tighten the locking hex nut locking it against the DIY terminal. Repeat process for all cables. DO NOT OVER TIGHTEN.

M INSTALLING CABLES for Mini CLOTHESLINES

- 1st bracket Thread every swaged cable through each hole pulling all the way through.
- 2. Now finger screw 2 hex nuts on every DIY terminal down the thread nipping the closest to the terminal base with a spanner.
- Use the allen key to back off each grub screw in every DIY terminal to allow for cable insertion.
- 4. 2nd bracket Feed through every hole a DIY terminal allowing enough thread to screw on the 3rd hex nut and dome nut on the outer side. Now finger wind the inner hex nut in from the DIY terminal base towards the bracket to tighten.
- Stretch out the 1st cable closest to the wall over to the 2nd bracket, go beyond the DIY terminal, HOLD to the spot on the cable lining up just past the 2nd grub screw on the DIY terminal & cut with cutters provided.
- Insert cable into the DIY terminal tightening with each grub screw w the allen key. Once approx. cable tension is set, further tighten outer hex nut to bracket. FINGER TIGHTEN ONLY.
- Insert remaining cables as above cutting each cable as you
 go. FINGER TIGHTEN ONLY outer hex nuts until even tension is
 achieved on all cables. LASTLY nip up inner hex & outer dome nuts
 with 10mm spanner. DO NOT OVER TIGHTEN.

4B TIGHTENING THE CABLES

- 1. Remove all outer dome nuts from DIY terminals with a spanner.
- Loosen each inside hex nut closest to bracket with spanner and wind back a few turns.
- Simultaneously whilst pushing the terminal through the bracket, HAND WIND the outside hex nuts towards the bracket on the terminal, working on each terminal and the lines will begin to tighten to even tension.
- 4. Tighten inside hex nuts against the bracket with a spanner.
- 5. Nip up outside dome nuts with a spanner to complete operation.

NOTE: Best practice for cable tension is achieved by hand tightening outer hex nuts & spanner tightening inner hex nuts.