

To mount the Retractable Clothesline unit (Daytek or Wattle brand)

1. Check correct cabinet mounting hole position (see **Figure 2**)

Optional: Daytek brand can be installed with or without plastic brackets.

2. For Wattle/Daytek, slide plastic bracket onto each end of crossbar and line them up with the correct mounting hole positions
3. For Wattle insert four M8 x 65mm bolts into hole position (For Daytek insert two M8 x 65mm bolts through crossbar hole position), affix nuts, but do not tighten (see **Figure 3**)
4. Carefully lift the cabinet unit and secure back mounting holes onto M8 x 65mm bolts in position
5. Ensure cabinet is flat before tightening all nuts.

To mount the Hand Rail bracket (Daytek or Wattle brand)

1. Discard plastic brackets supplied with kit
2. Check correct bracket mounting hole position (see **Figure 2**). Using four M8 x 65mm bolts, affix nuts and tighten into position
3. For Wattle brand Hand Rail, bolt bracket (supplied with cabinet) into the crossbar using two M8 x 65mm bolts, affix nut and tighten into position.

15 Year Product Warranty

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

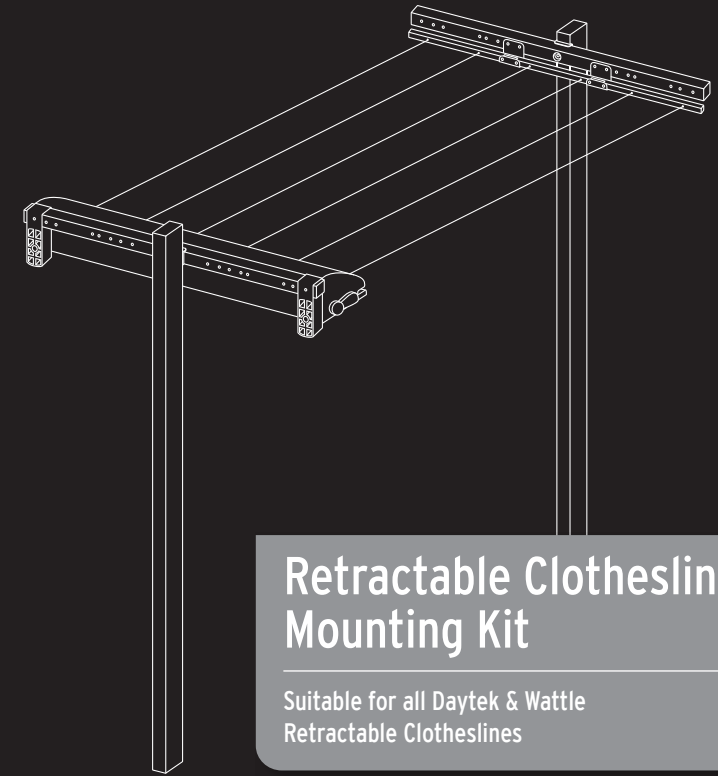
If any part of this product fails to operate correctly due to faulty workmanship or defective material Daytek Australia will repair or replace free of cost within 15 years from the date of purchase. (Receipt of purchase required). Any evidence of misuse or incorrect adjustment will void the warranty. To claim a product warranty, please contact Dayton Tooling directly. You must bear the cost of claiming the warranty. This warranty is in addition to other rights and remedies of the consumer under law.

Manufactured/supplied by Daytek Australia Pty Ltd
77-81 Gower Street, Preston Victoria 3072
T (03) 9470 1755 F (03) 9470 5381
enquiry@daytek.com.au

daytek.com.au

Daytek®

Design for Today



Retractable Clothesline Mounting Kit

Suitable for all Daytek & Wattle Retractable Clotheslines

Please check the carton contains all required parts before assembly.

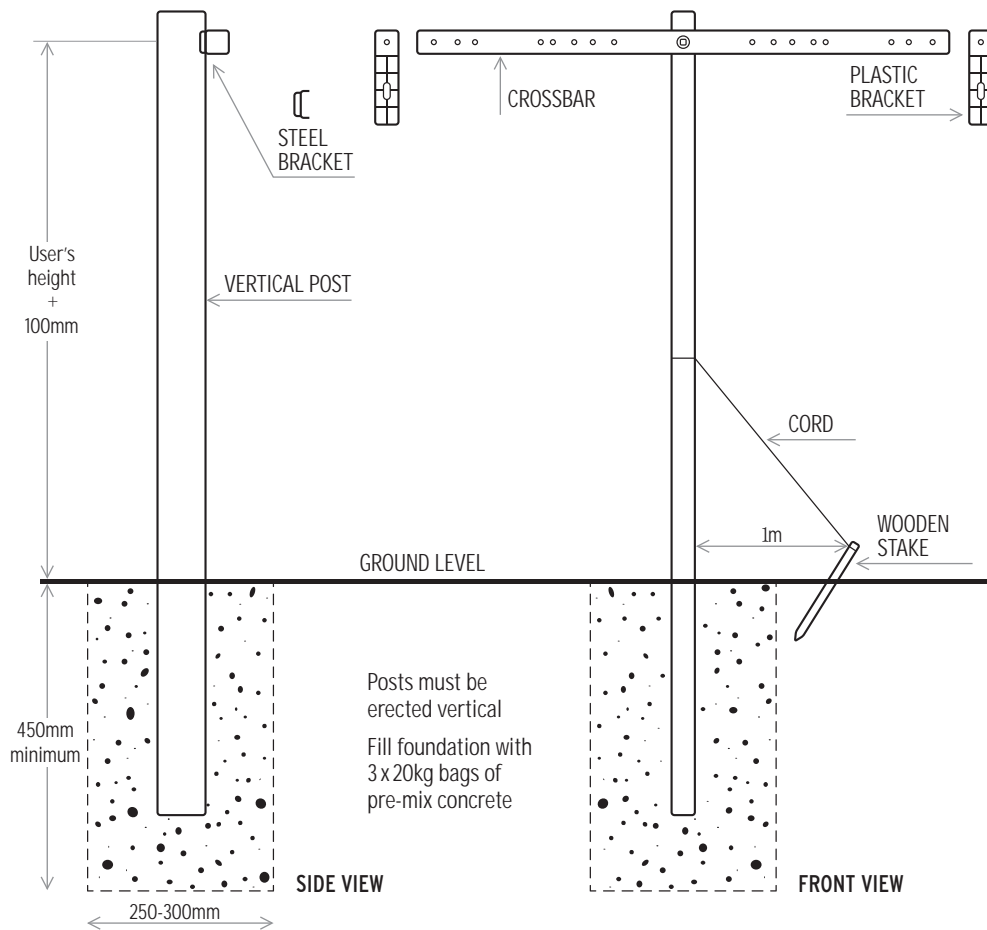
Your carton should contain the following:

1. **Vertical post** x1 with plastic cap on one end
2. **Crossbar** x1 with plastic cap on both ends
3. **Steel bracket** x1
4. **Coach bolt and nut** (M8 x 124mm) x1
5. **Coach bolts and nuts** (M8 x 65mm) x 4
6. **Plastic brackets** x 2

Materials and tools required for preparing mounting kit foundations:

- Three 20kg bags of pre-mix concrete
- Three wooden stakes 25mm x 50mm x 400mm
- 3 lengths of medium cord each 2 metres long
- 1 spirit level (approximately 500mm long)

Figure 1 Daytek Retractable Clothesline Mounting Kit



Preparing site foundations

Important : Ensure selected position has sufficient clearance on all sides considering maximum string drying length or required space.

Recommended height position of line from ground level to crossbar mounting hole is **user height + 100mm**
Maximum wall/post to post distance of 7.0 metres.

Retractable Clothesline Mounting Kit Installation

- To install vertical post
1. Mark recommended position and excavate a hole 250-300mm square x 450mm minimum depth.
 2. Prepare a wet damp pre-mix concrete, approximately 10kg, and backfill the hole 250-300mm from ground level.
 3. Place vertical post into the hole in upright position with plastic cap facing upwards and tie each length of cord onto 3 equally spaced stakes on the ground.

Figure 2 Outdoor Retractable Clothesline and Hand Rail hole positions

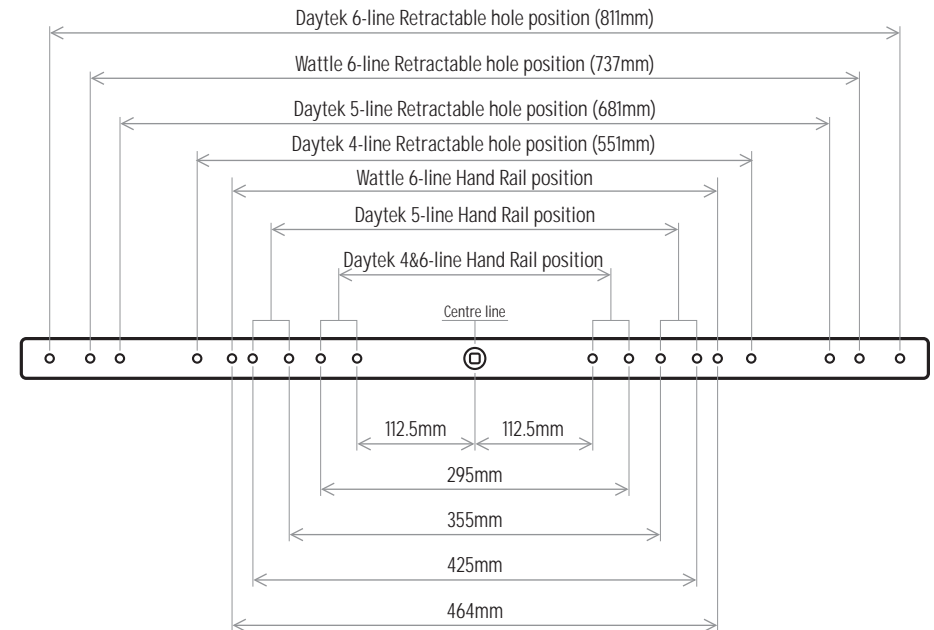


Figure 3

4. Prepare remaining pre-mix concrete to a wet damp mix and backfill the hole level to the ground.
5. Ensure post is vertical on both sides using a spirit level (adjust cords as required).
6. Allow 3 days to cure concrete before installing crossbar.

To install crossbar

1. Position steel bracket between vertical post and crossbar.
Note: Crossbar side with middle recess must be facing out.
2. Place M8 x 124mm bolt in the middle of the crossbar, through the steel bracket and the vertical post, then affix nut and tighten into position.

