

## FOLD DOWN WALL MOUNT INSTALLATION INSTRUCTIONS

For use with 2.4m Addaline, Standard, Compact and Slenderline16;  
3.3m Compact 39 and Slenderline20; and 1.3m Unit Line Fold Downs.

### **ADDALINE (duo) 2400x1500mm**

#### **Parts supplied:**

2 x Pre-Assembled (double) Side Arms (1500mm deep)  
2 x Front spacer Bars (1037mm x 22mm x 22mm) – outer frame  
2 x Front spacer Bars (985mm x 22mm x 22mm) – inner frame  
2 x Front Joiner Bars (535mm x 25mm x 25mm) 1 x outer & 1 x inner frame  
Cord 40m

### **STANDARD (single) 2400x1500mm**

#### **Parts supplied:**

2 x Pre-Assembled Side Arms (1500mm deep)  
2 x Front spacer Bars (1037mm x 22mm x 22mm)  
1 x Front Joiner Bar (535mm x 25mm x 25mm)  
Cord 33m

### **COMPACT (single) 2400x940mm**

#### **Parts supplied:**

2 x Pre-Assembled Side Arms (940mm deep)  
2 x Front spacer Bars (1037mm x 22mm x 22mm)  
1 x Front Joiner Bar (535mm x 25mm x 25mm)  
Cord 33m

### **COMPACT 39 (single) 3300x940mm**

#### **Parts supplied:**

2 x Pre-Assembled Side Arms (940mm deep)  
2 x Front spacer Bars (1200mm x 22mm x 22mm)  
1 x Front Joiner Bar (1070mm x 25mm x 25mm)  
Cord 43m

### **SLENDERLINE 16 (single) 2400x600mm**

#### **Parts supplied:**

2 x Pre-Assembled Side Arms (600mm deep)  
2 x Front spacer Bars (1037mm x 22mm x 22mm)  
1 x Front Joiner Bar (535mm x 25mm x 25mm)  
Cord 20m

### **SLENDERLINE 20 (single) 3300x600mm**

#### **Parts supplied:**

2 x Pre-Assembled Side Arms (600mm deep)  
2 x Front spacer Bars (1200mm x 22mm x 22mm)  
1 x Front Joiner Bar (1070mm x 25mm x 25mm)  
Cord 25m

### **UNIT LINE (single) 1300x940mm**

#### **Parts supplied:**

2 x Pre-Assembled Side Arms (940mm deep)  
1 x Front spacer Bar (1200mm x 22mm x 22mm)  
Cord 20m

#### **Accessory Pack:**

1 x Wall Template  
2 x 16mm plastic end Caps for Side Braces  
4 x 25mm plastic end Caps for Side Arms  
2 x Cord Knob  
2 x Cord Tidy  
4 x 8mm wall plug and 4 screws 6x50mm

#### **Accessory Pack:**

1 x Wall Template  
2 x 16mm plastic end Caps for Side Braces  
2 x 25mm plastic end Caps for Side Arm ends  
1 x Cord Knob  
1 x Cord Tidy  
4 x 8mm wall plug and 4 screws 6x50mm

#### **Accessory Pack:**

1 x Wall Template  
2 x 16mm plastic end Caps for Side Braces  
2 x 25mm plastic end Caps for Side Arm ends  
1 x Cord Knob  
1 x Cord Tidy  
4 x 8mm wall plug and 4 screws 6x50mm

#### **Accessory Pack:**

1 x Wall Template  
2 x 16mm plastic end Caps for Side Braces  
2 x 25mm plastic end Caps for Side Arm ends  
1 x Cord Knob  
1 x Cord Tidy  
4 x 8mm wall plug and 4 screws 6x50mm

#### **Accessory Pack:**

1 x Wall Template  
2 x 16mm plastic end Caps for Side Braces  
2 x 25mm plastic end Caps for Side Arm ends  
1 x Cord Knob  
1 x Cord Tidy  
4 x 8mm wall plug and 4 screws 6x50mm

#### **Accessory Pack:**

1 x Wall Template  
2 x 16mm plastic end Caps for Side Braces  
2 x 25mm plastic end Caps for Side Arm ends  
1 x Cord Knob  
1 x Cord Tidy  
4 x 8mm wall plug and 4 screws 6x50mm

#### **Accessory Pack:**

1 x Wall Template  
2 x 16mm plastic end Caps for Side Braces  
2 x 25mm plastic end Caps for Side Arm ends  
1 x Cord Knob  
1 x Cord Tidy  
4 x 8mm wall plug and 4 screws 6x50mm

## WALL MOUNT INSTRUCTIONS:

Mark the drill holes for your Fold Down model as indicated below ensuring the top marks are level. Ensure fixing surface is structurally sound. Due to the diversity of construction materials available, please consult your local Hardware Store or Builder for fixing advice if required.

**Centre to centre fixing points for standard installation.** \*See below for how to shorten an Austral Fold Down.

Addaline	2400mm apart
Standard	2400mm apart
Compact	2400mm apart
Compact 39	3300mm apart
Slenderline 16	2400mm apart
Slenderline 20	3300mm apart
Unit Line	1300mm apart

### To mark the drill holes using the Template supplied:

Mark the top drill hole approximately 50mm above user's head height (if known). For general installation where the user's height is unknown, mark the top drill hole between 1850-1900mm above finished ground level. Ensure Template is vertically plumb, then mark both holes on each side. Drill holes using an 8mm drill bit and a hammer drill or variable speed drill. Insert wall plugs flush with surface if fitting to a masonry wall.

Attach the left Pre-Assembled Side Arm to wall using screws supplied. Attach the right Side Arm. The two bent Side Arms should face towards each other. **DO NOT TIGHTEN ANY OTHER BOLTS.**

Assemble the Front Bar by inserting one Front Spacer into each side of the Front Joiner (bar with Sticker). The hole on the end of each steel tube is used for powder coating purposes and is not relevant to the installation.

### \*To shorten the length (left to right) of a Fold Down Clothesline:

Mark the wall using the Wall Template on both sides within the available space, staying at least 50mm in from the edge of a masonry wall. Measure the distance between the left and right fixing points. Deduct the measured distance from the standard centre-to-centre length – check point (1) above for your clothesline's centre to centre distance. The difference is the measurement that will need to be cut off the Front Bar. For example: If you are installing a 2400mm long Fold Down onto a shorter wall, say the fixing points are 2100mm apart, you will need to reduce the overall length of the Front Bar by 300mm (2400mm – 2100mm = 300mm). Divide the difference by 2 (in this example: 300mm divided by 2 = 150mm). 150mm will need to be cut off *one end* of each Spacer Bar for the Joiner Bar to remain in the centre of the Front Bar.

Do not cut the Joiner Bar. Insert a cut Spacer Bar into each end of Joiner Bar to form the new length Front Bar and proceed with assembly. N.B. Remember to shorten the Back Bar on the Ground Mount Kit if the clothesline is to be installed as a free-standing option.

**For Add-A-Line only:** Assemble both sets of front bars. Insert the longer Spacer Bars into each end of one Joiner Bar. Insert the two shorter Spacer Bars into each end of the second Joiner Bar. The longer Front Bar must be used on the larger frame; the shorter Front Bar must be used on the smaller frame.

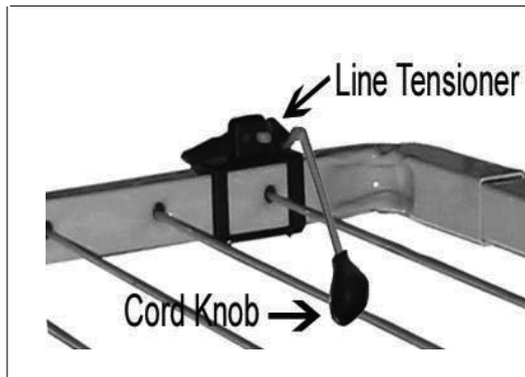
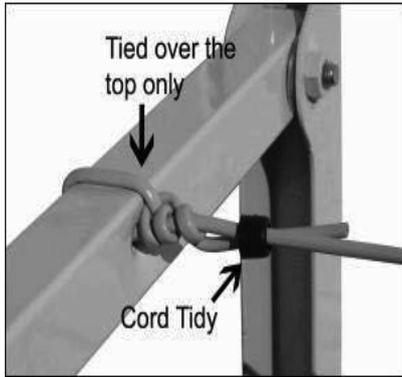
Insert the longest Front Bar into one of the longer bent Side Arms, then carefully maneuver the loose end into the opposite bent Side Arm. Insert the shorter Front Bar into the smaller bent Side Arms.

**Ensure all bolts are secure but not over tight.** Bolts on the sliding Brace should be loose enough to allow rotation by marginal finger movement. The Catches must move freely to allow the Braces to lock and unlock.

**To cord single folding clothesline:** Fold frame down to allow clear access to the Tension Lock. Slide the black Tension Lock towards the front of the frame and position over the first punched hole. Commence Cording from this point. Thread Cord through the first hole from the outside of the frame, pull cord through leaving about 30cm of line protruding for the final tie off. Loosely tie the cut end around the frame to stop the cord pulling through the hole, or alternatively, raise the lever on the Tension Lock and push the cut end through the small hole under the lever. Press lever down to temporarily clamp cord end. Push the cord through the corresponding hole on the left Arm, pulling the line through to the outside of the frame. Insert end of cord into the next hole on the same side. Pull cord through and thread through hole on the opposite side. Continue cording towards the back of the frame. Cord all holes except the final hole. Slip the Cord Tidy (6mm black grommet) onto the end of the cord BEFORE threading through the last hole. Tie the back line off by bringing the cord OVER THE TOP OF THE TUBE. Tie the cord off using several knots as shown in image below. **DO NOT WRAP THE CORD AROUND THE SIDE ARM** as the cord will foul when folded down into the Wall Bracket.

**To cord double folding Addaline:** Ensure both frames remain folded up or down, to ensure correct cording. To cord the smaller frame: Cord from front to back through all 7 holes commencing at the Tension Lock (over front hole) and tie Cord off (see images below). For the larger frame: cord from front to back, commencing at the Tension Lock. **Cord the first 8 holes only.**

**To finalize front cording:** Working from back to front, pull each line taut. Tip: place your hand on the centre back line and pull down on cord. Place other hand on the next line along, pulling down on the line and taking up the cord excess on the previous line. Continue moving from one line to the other until you reach the front Tension Lock (positioned over the first hole). Holding the front cord tight, raise the Lever on the Line Tension Lock and pull the cut end of the Cord through the hole directly under the Lever. Pull the Cord tight, then lock the Lever down to secure the Cord. Wrap the line in and around the Line Tension Lock (forming a U shape) to secure the Cord. Leave approximately 12-15cm of excess Cord hanging. Slide the Cord Knob onto the end of the line. Knot the Cord end and pull Cord Knob down to hide the knot. See Diagram.



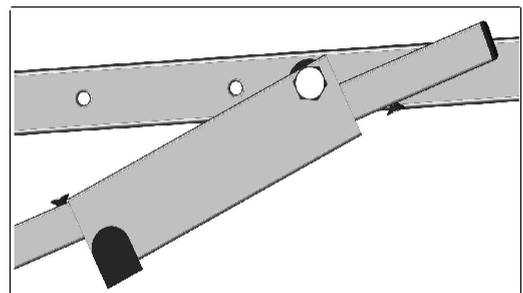
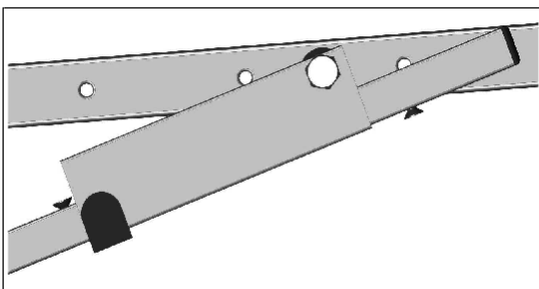
Fit plastic caps to front of the 15mm Braces and ends of Side Arms.

**TO LOWER LINE**

- a) Position your hand on the centre of the front Joiner Bar.
- b) Push the Front Bar up firmly until you hear the 'clicks' or see the Clips move upwards and grip the sideBrace. The Catches will pass over the screw heads and then drop down to disengage.
- c) Lower the frame down.

**TO RAISE LINE**

- A) Position hand on the centre of the front Joiner Bar.
- b) Lift the Front Bar until the Catches pass the top screws. By approximately 1cm (1/2"). Gently release the Front Bar. The Catches will drop and stop against the Screw head. If frame is raised too far, line will not lock into place. If this occurs, lower the frame and raise again.
- c) Lower frame slowly and allow Catches to lock into position.



The smaller Addaline frame is raised by manually securing the wire Braces into the Side Arm's larger punched holes. To lower the frame, hold the front bar and remove each wire Brace from the Side Arm hole. Carefully lower frame.

## MANUFACTURER'S WARRANTY

Austral Clothes Hoists Pty Ltd ("Austral") provides the following warranty in relation to its Clothes Lines products ("Product").

### WARRANTY

Subject to the exclusions below, Austral warrants:

- **for 12 months from date of purchase:** the repair or replacement, in its discretion, of any Product that fails to operate correctly due to faulty workmanship or defective materials. The "materials" includes the plastic components and cord.
- **for 20 years from date of purchase:** the repair or replacement, in its discretion, of any part of the tubular frame that is broken or distorted as a direct result of rust. The "tubular frame" comprises the circular, square or rectangular hollow steel frame on powder coated or galvanised Product.

The benefits of this warranty are in addition to the non-excludable rights and remedies imposed by Australian State and Federal legislation.

### WARRANTY CLAIMS

To make a warranty claim, please contact your place of purchase or your local Distributor with details of the alleged defect and your original receipt as proof of purchase. Where it is deemed necessary, Austral will arrange for the inspection of your Product.

You must bear the cost of making the Warranty claim. Austral will bear the cost of repairing or replacing defective Product (including freight or postage of replacement Product).

### WARRANTY EXCLUSIONS

Austral's Products are suitable for air drying purposes.

The Warranty does not cover:

- Defects caused through abuse or misuse.
- Incorrect adjustments or unauthorised repairs.
- Defects caused by incorrect installation.
- Product damage or deterioration due to abnormal environmental conditions including extreme coastal, storm damage, fire, wind, humidity, pressure, stress and similar.
- Powder coat deterioration caused by exposure to sea air where the Product is installed in coastal areas.
- Defects caused through normal wear and tear.
- Defects caused through the installation or use of a clothesline cover or sunshade.

### SPARE PARTS

Austral maintains stock of spare parts for a reasonable period of time. Spare parts may not be available for the entire duration of this Warranty.

Austral reserves the right to repair or replace defective Product with parts and components of similar quality, grade and composition where an identical part or component is not available.

Goods presented for repair may be replaced by refurbished goods of the same type rather than being repaired.

### LIMITATIONS

Austral makes no express warranties or representations other than as set out in this warranty. The repair or replacement of the Product or part of the Product is the absolute limit of Austral's liability under this express warranty.

## DISTRIBUTORS

State:	Phone:	Address:
VIC & TAS	03 9799 8122	32-34 Hydrive Close, Dandenong South, VIC, 3175
NSW & ACT	0428 262 471	PO Box 380, Cammeray, NSW, 2062
SA & NT	08 8337 4445	20 Sunbeam Road, Glynde, SA, 5070
WA	08 9455 1985	Unit 3, 12-14 Panama Street, Canning Vale, WA, 6155
QLD	07 5596 2520	8 / 24 Palings Court, Nerang, QLD, 4211

Contact your local Retailer or Distributor for Spare Parts, Accessories and Warranty claims.

*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 reasonably foreseeable 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.*