

Laundry Chute installation instructions

**INVENTIVE
HOMES**

Best used in conjunction with watching our installation video
laundrychutes.co.uk

An example of the order in which parts should be fitted - we find it easier to work from the bottom up.

Starting at the bottom...

1. 0.5m end pipe
2. Automatic damper
3. 45 bend
4. 0.2m pipe
5. 45 bend
6. 1m pipe
7. 1m slip pipe
8. T section
9. 1m pipe
10. 1m slip pipe
11. 90 bend... at the top



chute entry point
- where the door
would be fitted

example section of
chute installation

Wall brackets

Separate the pipe clamp into two sections by unscrewing the nut and bolt. Fix the first half of the wall bracket to the wall using suitable fixings (you will need to drill down at a 45 degree angle). Offer up the pipe and fix second half of wall bracket to the 1st half. Approx. 1 x wall bracket per 1m length of straight pipe.

Pipe clamp

On the top flange of each section of pipe place a rubber seal over the pipe and then gently push onto the flange (with the ribbed end facing upwards). Place another section of pipe onto of the pipe below (with seal), place the metal clamp around both flanges and pull the lever shut.

Pipe clamp for slip sections of pipe (500mm, flange only on one side) - push the thick, rounded rubber seal over the pipe and place at the desired level / height you want to achieve. Push in the 500mm pipe into a 1m section, the pipe will stop at the rubber. Place a metal clamp around the rubber and snap shut.

Door

We have a fantastic new door - much smaller than previous models, with concealed hinges and easier to install. High quality flush handle and lock, flush mounted rather than surface mounted.

Fitting: when you 'box-out' around the pipework you need to allow a measurement of at least 96.2mm (100mm ideal) from the front face of the 90 degree bend to the front face of the plasterboard / finished wall - this is to allow for the framework to fit in.

Option 1: request a 'Picture framed' door. Install pipework, box in the pipework and leave a square hole 330mm 330mm directly in front of the 90 degree bend. Once the wall has been finished (painted / wallpapered) you can offer the door up to the wall and the round spigot at the back of the door will slide into the 90 degree bend. Inside the door on the left and right there are screw holes to fix the door to your framework. * Some timber supports should be fixed within your framework to secure the door to (image / example will be sent).

Option 2: request a 'Concealed' door. Install pipework, box in the pipework including support frame (timber). Insert round spigot on the back of the door into the 90 degree bend and secure to timber supports (left and right). A gap needs to be allowed between the boxing in and the door edge to allow plasterboard to fit in between (e.g. 7.5mm). When the plasterboard is skimmed they also skim the edge of the door so it completely blends in.

If you need further assistance please call 0800 0467 922