

DP - Easy Installation Guide

Before continuing - Please be aware of the following Flashing sizes :

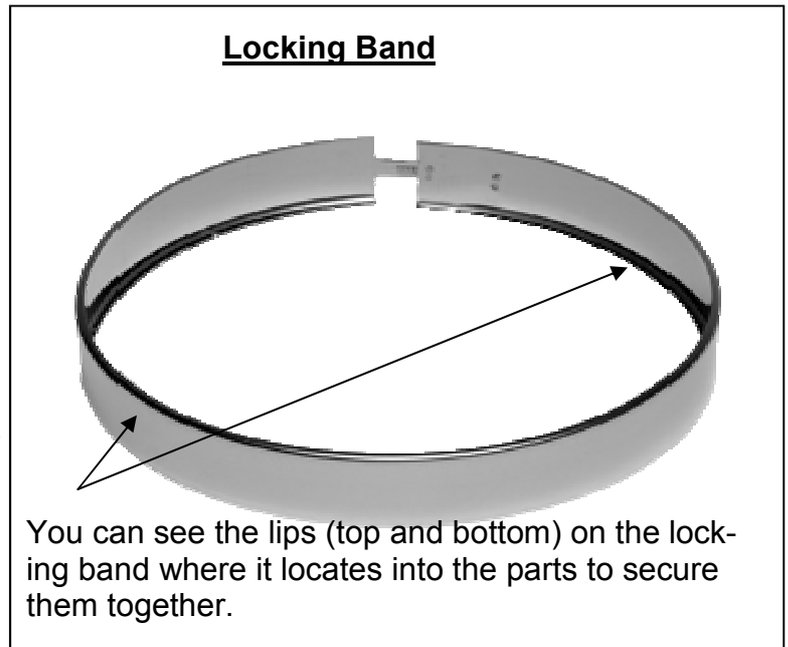
Flashing	Size
Flashing EPDM Res 2	8" to 12" - Base 27" x 27"
Flashing Silicone Res 2 (High Temperature)	8" to 12" - Base 27" x 27"
Flashing EPDM Res 3	11" to 18" - Base 31.5" x 31.5"
Flashing Silicone Res 3 (High Temperature)	11" to 18" - Base 31.5" x 31.5"

It is important to note that **DP does not come with locking bands** to link the separate parts together. They must be ordered separately.

The idea is that you can use **wall support** that has an **integrated locking band**, thus doing away with a separate locking band and reducing cost.

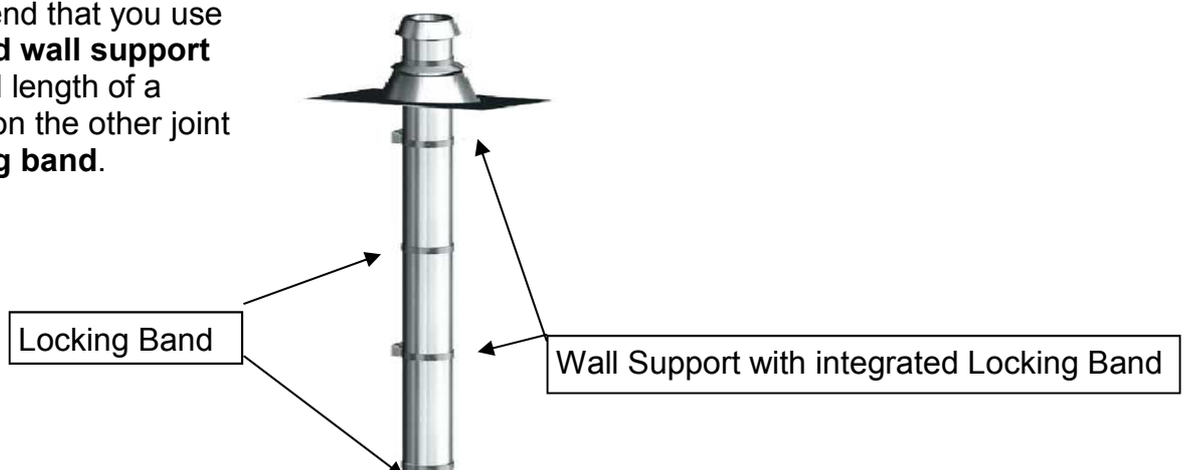
To calculate the number of **locking bands** required simply total up the number of interlocking parts (pipes, bends, adapters, etc.) Each one of these will need a **locking band**.

Please note a 90 Tee or 135 Tee will require 2 locking bands.



Now subtract the amount of **integrated wall supports** you have ordered.

We recommend that you use an **integrated wall support** every second length of a straight run, on the other joint use a **locking band**.

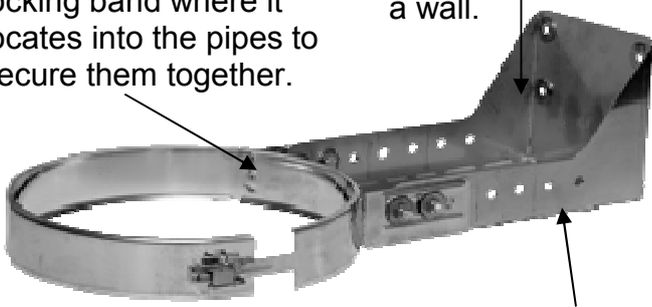


DP - Easy Installation Guide

Wall Support with integrated Locking Band

You can see the lips (top and bottom) on the locking band where it locates into the pipes to secure them together.

The wall plate allows the wall support to be secure to a wall.



This wall support can be adjusted in length from 100mm to 250mm by cutting this section with a grinder or hacksaw.

There are 4 types of **Wall Supports with integrated Locking Band** in the system:-

1. Wall Support no adjustment
2. Adjustable Wall Support 70mm-120mm Cuttable.
3. Adjustable Wall Support 100mm-250mm Cuttable (shown)
4. Adjustable Wall Support 250mm-430mm Cuttable

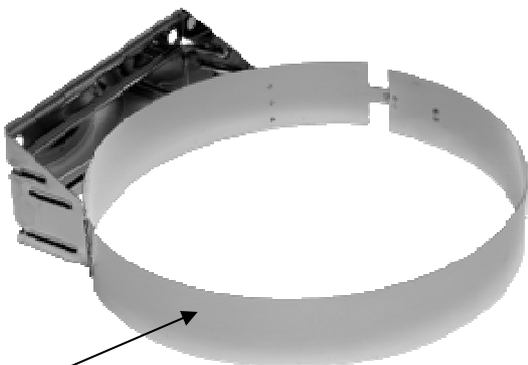
Remember all these Wall Support are made from strong and durable stainless steel.

By using the **integrated wall supports** you also do away with the need of a **base support**, because unlike all other systems the **wall supports** take the weight of the flue.

It is important to remember that when installing an integrate wall support that this will be screwed to the wall at the joint of 2 pipes, so make sure you have enough room to secure this bracket.

If you have a problem installing the wall supports at the joints, for example, you may have a lintel in the way, then, just use a **locking band** to secure the 2 pieces together, and install a **flat wall support** instead.

Flat Wall Support



Smooth ring (no lips) which means that it can be installed anywhere along the length of the pipe - does not take the weight of the flue.

4 types of **Flat Wall Supports** in the system:-

1. Flat Wall Support no adjustment (shown)
2. Adjustable Flat Wall Support 70mm-120mm
3. Adjustable Flat Wall Support 100mm-250mm
4. Adjustable Flat Wall Support 250mm-430mm

Flat wall supports can be installed anywhere along the flue, however, remember these don't take the weight of the flue, so you will need a base support. (shown opposite)

