



460mm	11
710mm	18
890mm	22
1070mm	27
1370mm	34
1525mm	38

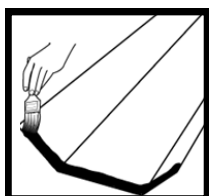
BITUMINUS GUTTER BOUNDARY AND OPEN END SEALING KIT

FOR USE WITH PLYGENE GUTTERLINE SYSTEM

When terminating Plygene Gutterline midway along a length or at the end of a gutter where no stop end is present it is essential that a water tight seal is created between the liner and the existing gutter.

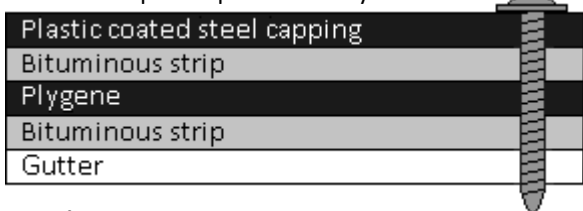
Prepare

- * Clean the gutter back to its original base material and ensure it is level across the width of the gutter where the kit is to be fitted (grinding out any irregularities if necessary)
- * Paint this area with high penetration bitumen primer and allow to fully dry



Layer

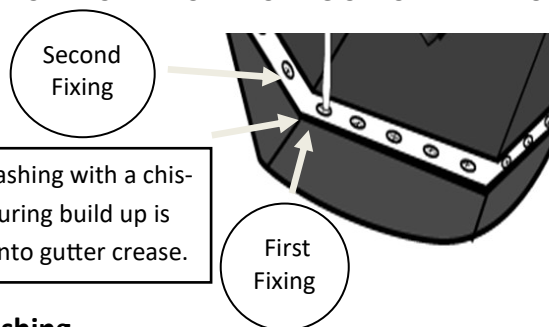
- * Peel the backing paper from one side of the first bituminous strip. Pre-heat the strip and place across the width of the prepared area ensuring the strip is tight into the gutter creases.
- * Peel the backing paper from the top of the strip and pre-heat. On top of the first strip, place the Plygene (extend the liner 10mm beyond the strip, don't cut flush).
- * Peel the backing paper from one side of the second bituminous strip and pre-heat. Place the strip on top of the liner ensuring the strip is tight into the gutter creases.
- * Peel the backing paper from the top of the strip and pre-heat. Then place the pre-punched Plastic Coated Steel strip on top of all the layers.



- Kit contains:**
- 2 x Bituminous strips**
 - 1 x Pre-punched metal strip**
 - 1 x High penetration bitumen primer**
 - Specified fixings to suit gutter substrate and width as top right**

Fix

- * Using the pre punched holes in the steel strip as a guide and starting from the base, then working up the sides of the gutter
- * Drill and fix though all the layers using the fixings specified for the gutter substrate **DO NOT FULLY TIGHTEN**
- * **IT IS IMPORTANT TO REMEMBER TO DRILL AND FIX ONE HOLE BEFORE MOVING ON TO THE NEXT ONE.**



Finishing

- * Use heat from either a hot air welding gun such as a Leister or a paint stripper gun to help warm the bitumen
- * When the bitumen starts to ooze, fully tighten up the fixings
- * As the fixings are tightened make sure the bituminous strips and all other surfaces are in contact with each other
- * When the bitumen cools you should have a watertight seal between the original gutter and the Plygene gutterline, this will prevent any water backtracking and getting underneath the liner.

