# **Jubilee Clamp**



**CRAYFLEX® JUBILEE CLAMP** is a self-assembly screw band system, which allows the user to cut the band to the desired length up to 30m. This multi-purpose clamp is ideal for usage in Heating, Ventilation and Air Conditioning (HVAC), sign fixing, conduit and cable retention and lagging.

## Construction

Crayflex® Jubilee Clamps has a wide range of usage because of its flexibility and easy to use application. The clamps are available in 11mm band width in 304 stainless steel. The length of the clamps is 30m long, which makes it easier to cut based on any requirements. Crayflex Jubilee Clamps® can also be used for retaining applications where nylon cable ties are not suitable due to fire regulations.

#### Features

- Quick, flexible, and convenient.
- Cut to length, add a housing, insert a screwdriver, and tighten to required size.
- 304 stainless steel

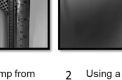
### **Standard Sizes**

Thickness: 6mm Width: 11mm Length: 30m

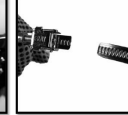
\*Available in GI and SS

## How to Install





- 1 Remove clamp from packaging and measure required length.
- Using a sharp snip tool, straight cut the required length.



3 Insert one end of the

Crayflex Clamp into

the other as shown

4



- Using a screwdriver, 5 tighten the lock system onto the Crayflex duct.
- 5 The end result should be as shown in the picture.

\* Ensure proper care is taken while using the product to avoid any health risks. Protective gloves and safety goggles are required to avoid any accidents during snipping and tightening the screw Keep away from damp or moist areas. Crayflex Jubilee Clamp is a product of Focus Air Conditioning Industries.

above.

CRAYFORD has no material liability towards any Product other than the Product Warranty made CRAYFORD whether known or unknown, asserted or unasserted, absolute or contingent, accrued or unaccrued, liquidated or unliquidated, and due or to become due arising out of any <u>alleged defect</u> in the manufacture, <u>materials</u> used or workmanship of such Products. CRAYFORD's liability for damages, whether in contract, in tort, under warranty, in negligence or otherwise shall not exceed anything beyond the return of the purchase price paid by the buyer for such Product. To the knowledge of CRAYFORD, there are no material errors in any published technical documentation or specifications of the Products and such technical documentation or specifications do not constitute a warranty of any kind (including but not limited to a warranty of merchantability or of fitness for a particular purpose), or a representation for which CRAYFORD assumes any legal responsibility. The sole responsibility to assess and determine the suitability of the Product for its intended use- commercial, residential, or industrial rests with the buyer and unless expressly warranted, CRAYFORD bears no responsibility in doing so. All the manufacturing standards, testing procedures, and product specifications disclosed by CRAYFORD have complied in all material respects with all the requirements established by any applicable federal, state, and local lows, regulations, or governmental authority.

