

CRAYFLEX®

Crayflex® UL Listed Flexible Duct Connector is a very strong, fully Flexible Duct Connector and is widely used in Air Conditioning Systems for Commercial, Industrial and Residential applications. Ready carton dispensing completes the fabrication quicker, more efficiently, and more economically than conventional method.

Application

Isolation of sound and vibration from the source, double lock seam formed by attaching a layer of fabric to two strips of metal on either side. One end of the connecting is anchored with the equipment and the other end is anchored with the ductwork.

Crayflex® Flexible Duct Connector is tested in accordance with NFPA 701-2010 (formerly UL 214). All Crayflex® Flexible Duct Connectors are designed to meet the stringent criteria of NFPA 701-2010 airtight and waterproof.

Features and Characteristics

- Crayflex® Flexible Duct Connector is quick and economical.
- Available in various width of metal and fabric.
- Fire Rated and High Temperature resistant fabric is available for special applications such as kitchen extract ductwork, car park extract ductwork and industrial applications.
- Crayflex® Flexible Duct Connector is available in rolls of 100ft.
- All Crayflex® Flexible Duct Connectors use Galvanized steel sheet complying ASTM A 653 and ASTM A924 with zinc coating of Z 275 (G90) to give added corrosion resistance.

Specification

Metal Width	Fabric Width	Metal Width	Packing
1 ¾"	3"	1 ¾"	100'
3"	3"	3"	100'
3"	4"	3"	100'



Fabric Description

- Polyester Vinyl – Ideal for general purpose applications.
- Neoprene – Ideal for high mechanical strength applications.
- Silicone – Ideal for high temperature applications.
- Hypalon – Ideal for outdoor applications.

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 alleged defect in the manufacture, materials 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 laws, regulations, or governmental authority.