

SUBMITTAL DATA

Flexmaster U.S.A.® FlexRight® Elbow

FlexRight® Elbow Item #41650

Designed to form flexible duct into highly efficient 90 degree elbows.

Universal Mount, 1 piece fully adjustable radius forming brace to support 4" inch (102-mm) through 16" inch (406mm) diameter flexible air ducts.

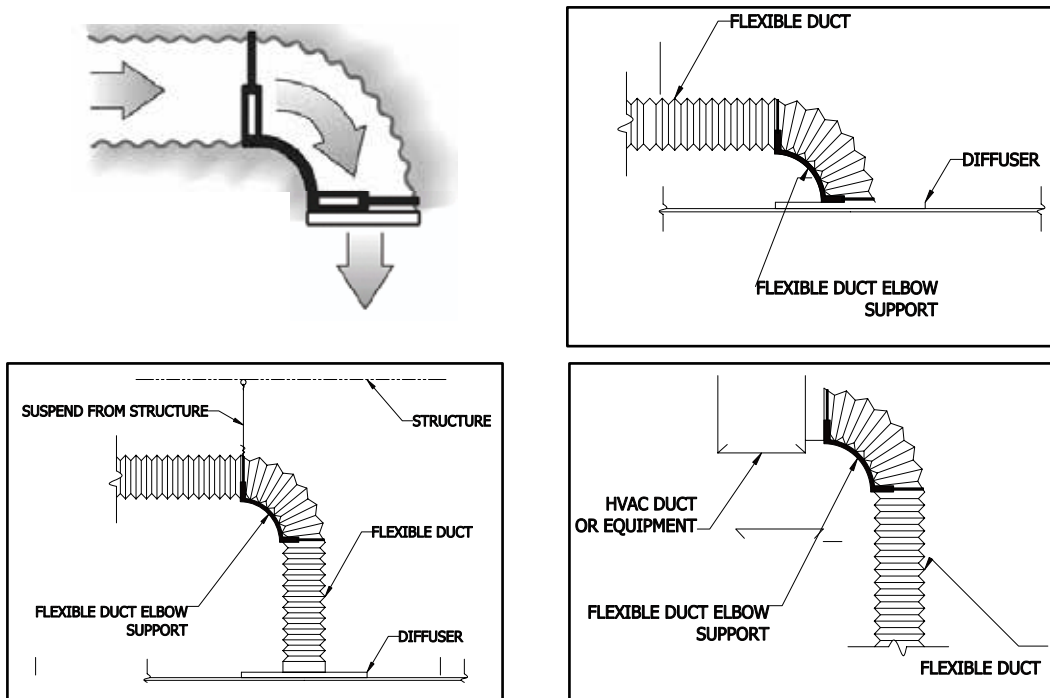
Nylon cable ties secure duct to duct support, (purchased separately and available from Flexmaster U.S.A.®)

Made from 100% recycled material (copolymer polypropylene)

UL 2043 Listed. <http://flexright.net/docs/specifications.php>

Meets ASHRAE's Advanced Energy Design Guides for Schools, warehouses, office and retail buildings.

The FlexRight® flexible duct elbow is manufactured by Build Right Products. Please see their website www.flexright.net for further details.



1. Install flexible duct over air device per flexible duct manufacturer's installation instructions.
2. Thread cable ties through both FlexRight® Elbow saddle bands. Cable ties not included.
3. Position one end of FlexRight® Elbow around neck of air device and the other under the flexible duct to form 90° elbow. For best results, keep duct insulation out from under cable tie as it is tightened.
4. Using cable tie tensioning tool, fasten cable tie around neck of air device to secure FlexRight® Elbow.
5. Fasten second cable tie around flexible duct. Do not over-tighten, as to crush the flexible duct.
6. Cut-off and discard excess from both cable tie ends.

Flexmaster U.S.A.®
5235 Ted Street
Houston, TX 77040 USA
Tel. +1.713.462.7694
Fax +1.713.939.8441
www.FlexmasterUSA.com
www.Masterduct.com



 **FLEXMASTER U.S.A.®**
A MASTERDUCT COMPANY