LEED Smart

Platinum Flow Duct System



Flexmaster Platinum Flow is an innovative self-sealing round duct system that saves time & money

The LEED (Leadership in Energy & Environmental Design) inspired design concept provides savings for building owners, design engineers and contractors alike

- Building owners benefit from reduced overall HVAC operational costs.
- Contractor's costs are significantly reduced through quicker installation time.
- Factory installed EPDM rubber, double safe-sealing gaskets, ensure system performance, professional appearance, and quick installation time.
- Certified shop standards ensure accurate air system performance, allowing engineers to better qualify cost saving measures.

Recommended Specifications

Flexmaster Platinum Flow™ Single Wall Round. All round supply, return and exhaust ductwork shall be Flexmaster Platinum Flow™ as manufactured by Flexmaster Canada Limited (905-731-9411). The duct system shall consist of fittings that are factory fitted with a sealing gasket and spiral duct which, when installed according to the manufacturer's instructions, will seal the duct joints without the use of duct sealer. Saddle taps are not permitted. Any branch ducts must be factory built and installed as full body tees.

FLEXMASTER CANADA®

Richmond Hill, ON tel: 905-731-9411 fax: 905-731-7086 Email: sales@flexmaster.com Website: www.flexmaster.com

Features	Benefits
Factory installed self-sealing gaskets	Eliminates the need for field applied sealant
Mechanically locked gasket	Ensures correct gasket positioning
Complete system, 5-50" round duct and fittings	User friendly system layout and installation
Custom design capabilities	Virtually any installation possible
Exceeds requirements of SMACNA duct construction standards	System can be designed to +10" w.g.

The information provided within is for informational purposes only. We have made every effort to ensure the accuracy of the provided information and assume no responsibility for any loss or damage due to errors or omissions or to the use or misuse of any information supplied. It is impossible to test all products under all conditions to which they might be subjected in the field. It is therefore the buyer and/or end users' responsibility to test all products under the conditions that duplicate the service conditions prior to installation. All improvements, all specifications are subject to change without prior notice. It is the buyer and/or end users' responsibility to review our complete **Terms and Conditions of Sale** located on our web sites at: www.novaflex.com | www.glex.master.com | www.glex.master.com | <a href="ht