



12615 - 124 Street
Edmonton, Alberta, T5L 0N8
Ph: 780-453-2093
Fax: 780-453-1932

Toll Free: 1-888-652-2219

email form to: literature@hi-velocity.com

Literature Request Form

When possible, we encourage you to view our literature in electronic format.
All of our current literature is available for download at www.hi-velocity.com.

9" x 11" Info Folders _____ Quantity	Required for: <input type="checkbox"/> General Info <input type="checkbox"/> Trade Show <input type="checkbox"/> Sales Meeting <input type="checkbox"/> Training <input type="checkbox"/> Other _____	
Choose contents to customize your folder:		
<input type="checkbox"/> Hi-Velocity Systems Tri-Fold Brochure	<input type="checkbox"/> HE-Z Zoning Brochure	<input type="checkbox"/> LV-Z Series Brochure
<input type="checkbox"/> HE-Z Series Standard Brochure	<input type="checkbox"/> Builders Series Brochure	<input type="checkbox"/> HE PS Air Purification
<input type="checkbox"/> HE-Z Design Manual	<input type="checkbox"/> HE-P Series Brochure	<input type="checkbox"/> HVS Heat Pump Brochure
<input type="checkbox"/> HE-Z Installation Manual	<input type="checkbox"/> Cube Series Brochure	<input type="checkbox"/> RBM Cooling Coil Brochure

Hi-Velocity Systems HE-Z Series Featuring High Efficiency VFD Motor

____ Standard Hi-Velocity Brochure
____ Tri-Fold End User Brochure
____ HE-Z Design Manual
____ HE-Z Installation Manual
____ HE-Z Series Zoning Brochure
____ Builders Series Brochure

Hi-Velocity Systems HE-P Series Hi-Velocity 5 & 10 Ton Fan Coils

____ HE-P Series Brochure
____ HE-P Installation Manual

CUBE Series

Space Heating/Cooling

____ Cube Series Brochure
____ Cube Installation Manual

LV-Z Series Conventional Fan Coil Featuring High Efficiency VFD Motor

____ LV-Z Series Brochure/Specifications
____ LV-Z Installation Manual

Hi-Velocity Air Purification System Featuring 3 Powerful Technologies

____ HE PS Air Purification Brochure
____ HE PS Installation Manual

HVS Inverter Drive Heat Pump Variable Speed Technology

____ HVS Heat Pump Brochure
____ HVS Installation Manual

RBM Series Cooling Coil Refrigerant Base Module

____ RBM Series Brochure
____ RBM Series Installation Manual

Sample Material (Limited Quantities) Flexible Duct Samples

____ 2" Insulated R4.2 (12" Sample)
____ HE Insulated R4.2 (12" Sample)

I am a: ☐ Homeowner
☐ Contractor
☐ Distributor
☐ Agent
☐ Other _____

☐ **Please have a representative
contact me to discuss my project**

**Email completed form to
literature@hi-velocity.com**

Contact Name: _____

Company: _____

Address Line 1: _____

Address Line 2: _____

Address Line 3: _____

FEI (IRS) Number: _____

Phone: _____

Email: _____

☐ **Subscribe to ESP News Updates**

Also Available at

www.hi-velocity.com:

Find Authorized Agents, Distributors
and Contractors Worldwide

Technical Support Page

Product Parts List

Engineering Specifications

Project Case Studies

Installation Videos

Airflow Demonstration Videos

OFFICE USE:

Date Received: _____

Shipped On: _____

Via: _____

Completed By: _____

All shipments to the U.S. must include an FEI (IRS#) for Customs purposes. This will prevent any shipping delays. All literature orders will be sent VIA ground service. Please allow 3 weeks for delivery from date of order. Call for additional costs for shipping and handling if orders are required in less than 3 weeks.

Module-LIT-Literature-Request-Form-062420