Commercial Design and Quote Request Submittal Form

DURAVENT CUSTOMERS ONLY

Fill out and send to M&G DuraVent, Attn: Sales Department at sales@duravent.com or 518.463.5271(fax) to request a quote, bill of material and/or submittal drawing for a FasNSeal Venting System. To help us provide you with the best and most timely service, make sure all sections of this worksheet have been completed. All requests will be placed in a queue and given an estimated competion date.

Company Name:		Date:							
Company Address:									
Contact Person: Phone: Fax:		APPLIANCE INFORMATION If appliances of more than one make/model will be installed, include the required information about each appliance. (Use separate sheet if neccessary).							
					E-mail:		Make:		
					Job Name:		Model:		
Job City & State:		Flue Collar Diameter:							
Date Request Needed By:		Appliance Adapter (If Known):							
List all applicable building codes, e.g. State, Local & Other:	How many appliances:								
List an applicable building codes, e.g. state, Local & Other.		Are appliances set in place?							
		Housekeeping pad:_		_(inches)					
Vent Diameter(s) (inches):		Fan Assisted ☐ Yes ☐	No Draft Ind	ucer□ Yes□ No					
		If yes: MFR.:							
□ SINGLE WALL □ DOUBLE WALL □ BOTH □ FLEX		Model:CFM:							
ESSENTIAL INFORMATION To provide the fastest service, please provide as many details as possible. SERVICE REQUEST Revision of Existing Design Layout. Quick Quote (Layout Drawings Not Included - 24 business hours). Layout Drawing & Bill of Materials (Within 48 business hours). Sizing (Fill out required info below).		Roof/Wall/Ceiling made of combustible material?							
SKETCH/DRAWING		MECHANICAL SUPPORT (please check preference)							
Please provide a sketch with centerline dimensions		Supplied By Custom	er						
showing the desired layout. *(Mechanical room drawithout dimensions will NOT BE ACCEPTED).	awings	☐ Roof Top	☐ Vertical	☐ Horizontal					
 Indicate diameters on common vent systems. 		☐ Variable Pitch	☐ Wall Mounted	☐ Wall Mounted					
 Include elevation and plan views as required. If possible, identify critical dimensions and/or tolera 	ances.	Flashing Tall Cone Flashing	Bracket Support Clamp	Bracket Support Clamp					
SIZING CHECK		REVISION							
Altitude:(ft.) Exhaust % CO ₂ :		Submit latest revised layout drawing with desired changes.							
Smoke Temp.:(°F) Exhaust Pressure:	("W.C.)	Comments:							
Horizontal & Vertical Dimensions of runs: (Attach Sketch)								
BTU in: BTU out:									

