SUBMITTAL DRAWING

SPECIFICATIONS FOR FLEXI-LINER GAS APPIANCE CHINMEY LINER SYSTEM

- TYPE: Flexible, corrugated, double—layer, single—wall chimney liner, round.
- APPLICATION: For venting only category I gas—fired appliances (natural/negative draft, non—condensing) into masonry chimneys.
- SIZE: 3" through 8" diameter.
- MATERIAL: 3000 series Aluminum. 2 ply each ply 0.0055" thick
- CLEARANCE TO COMBUSTIBLES: Zero air space clearance between the liner and the chimney interior. The masonry chimney may also have a zero air space clearance to (direct contact with) combustible construction and the chimney exterior surface.
- UNDERWRITERS LABORATORIES LISTED: Per Standard UL 1777 File #MH25938.

CAUTION

• Flue gas temperature must never exceed 550°F in this vent. Do NOT use with solid or liquid fuel appliances (wood, coal, oil, kerosene etc).

JOB NAME:	SUBMITTED BY:	DATE: 1/30/09	SD-3410
LOCATION:		Specifications For Flexi-Liner Gas	
ARCHITECT:			
ENGINEER:		Chimney Lii	ner System
CONTRACTOR:		,	•