

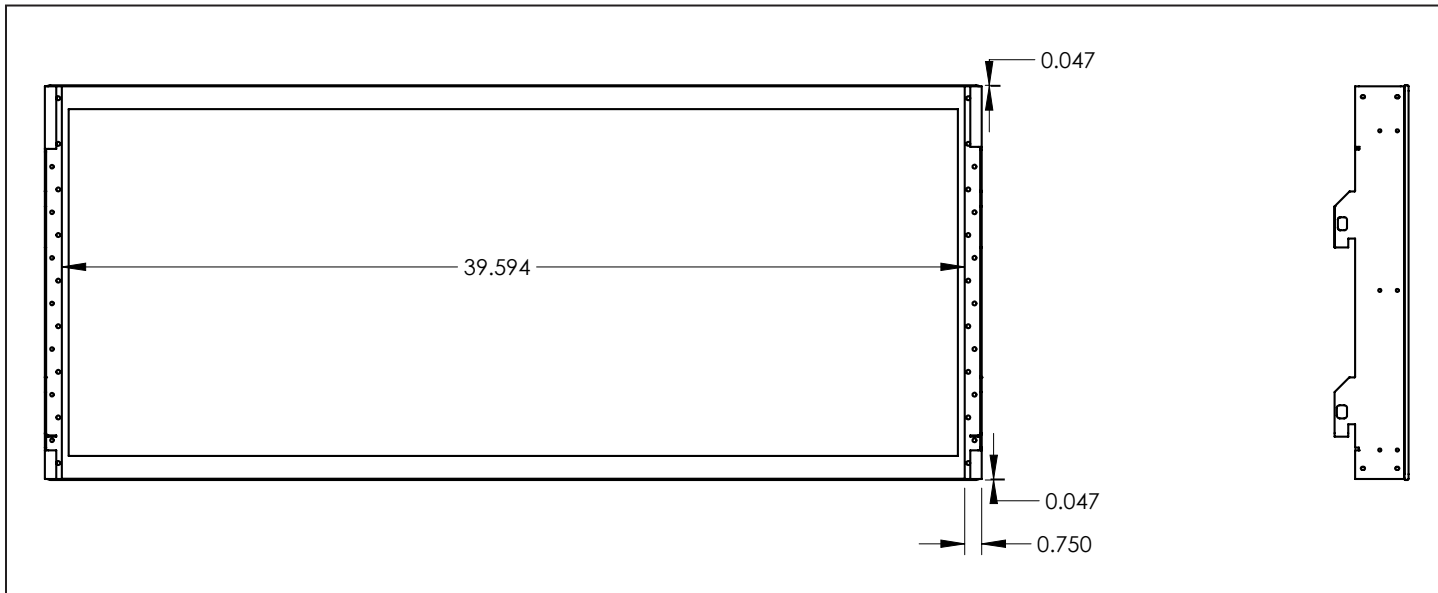
LUXURIA™ 38 DIRECT VENT LINEAR GAS APPLIANCE



Specifications

Model	BTU	Width		Height		Depth		Viewing Area
		Actual	Framing	Actual	Framing	Actual	Framing	
LVX38N	32,000	53 5/16	53 13/16	41 3/16	73	17 11/16	18	42 1/8 X 18 5/8
LVX38N2	32,000	53 5/16	53 13/16	41 3/16	73	16 3/16	16 3/16	42 1/8 X 18 5/8

Glass Guard Assembly



Framing Dimensions

single-sided

note:
Before framing the appliance, ensure to install the firestop first.

note:
The LVX series requires a minimum enclosure height of 73" measured from the bottom of the appliance. For temperature requirements, this area must be left unobstructed. Some venting configurations that require more vertical rise will require a larger enclosure to provide minimum vertical clearance between vent pipes and combustibles.

minimum framing

Ref	LVX38
E	18" (45.7cm)
F	53 13/16" (136.7cm)
J	Optional - Appliance does not need to be elevated above floor
*L	73" (185.4cm)

see-thru

note:
Before framing the appliance, ensure to install the firestop first as it will not fit between the studs if installed after framing.

note:
The LVX series requires a minimum enclosure height of 73" measured from the bottom of the appliance. For temperature requirements, this area must be left unobstructed. Some venting configurations that require more vertical rise will require a larger enclosure to provide minimum vertical clearance between vent pipes and combustibles.

minimum framing

Ref	LVX38
E	16 3/16" (41.1cm)
F	53 13/16" (136.7cm)
J	Optional - Appliance does not need to be elevated above floor
*L	73" (185.4cm)

* Minimum enclosure height maybe higher depending on venting configuration (see minimum distance to combustibles).

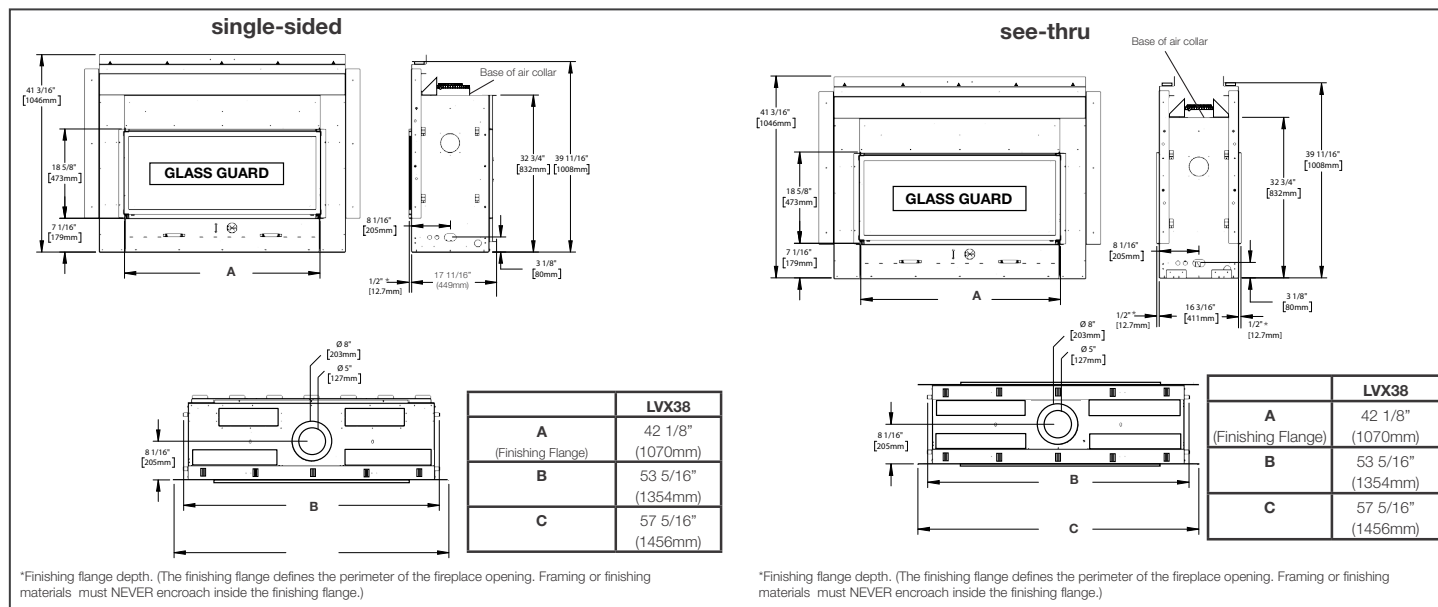
Product information provided is not complete and is subject to change without notice. Please consult the installation manual for the most up to date installation information.

LUXURIA™ 38 DIRECT VENT LINEAR GAS APPLIANCE

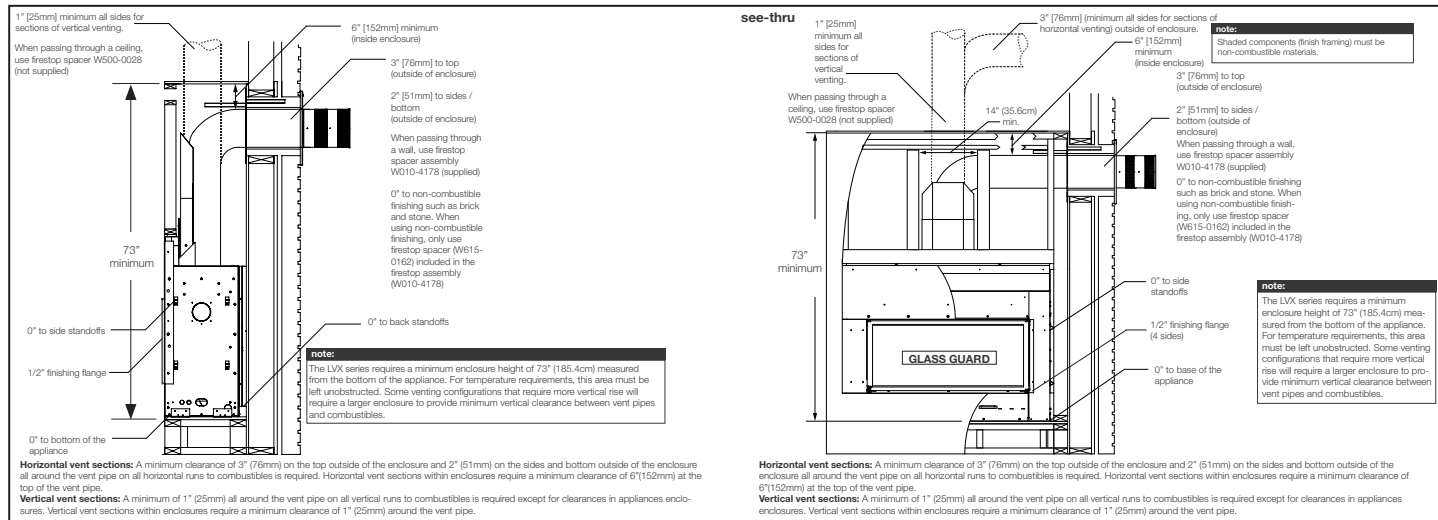


Product information provided is not complete and is subject to change without notice. Please consult the installation manual for the most up to date installation information.

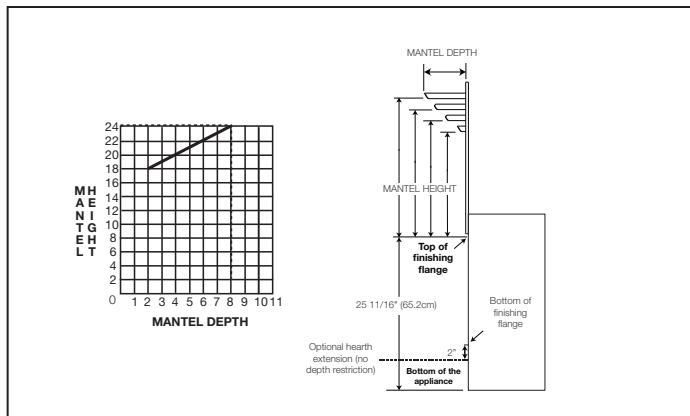
Dimensions



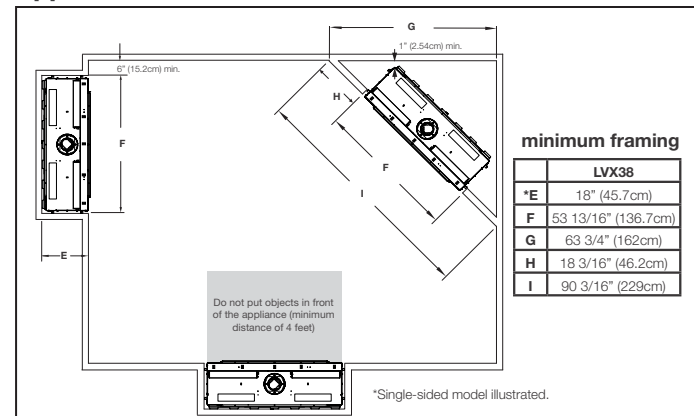
Wall Penetration



Combustible Mantel Clearances



Appliance Location



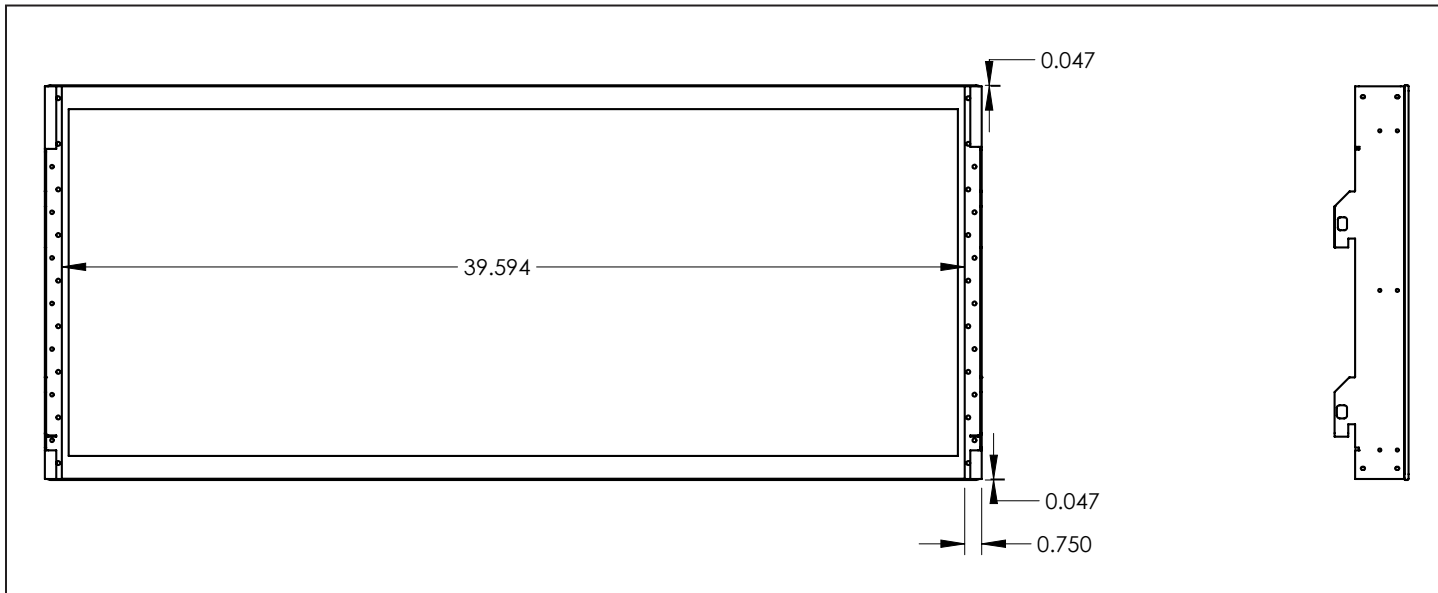
SÉRIE LUXURIA^{MD} 38 FOYER À GAZ D'ÉVACUATION DIRECTE



Spécifications

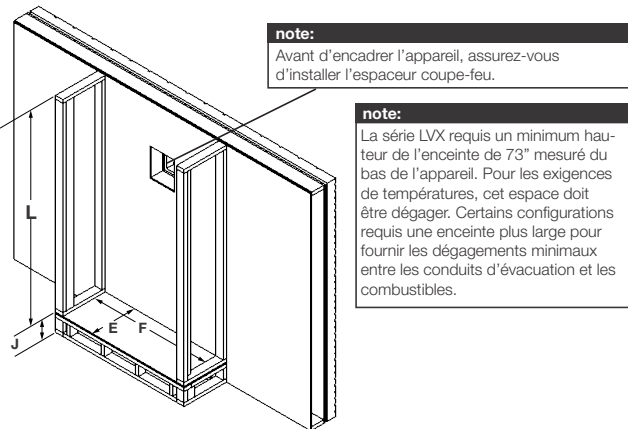
Modèle	BTU	Largeur		Hauteur		Largeur		Dimensions de Visione
		Réel	Ossature	Réel	Ossature	Réel	Ossature	
LVX38N	32,000	53 5/16	53 13/16	41 3/16	73	17 11/16	18	42 1/8 X 18 5/8
LVX38N2	32,000	53 5/16	53 13/16	41 3/16	73	16 3/16	16 3/16	42 1/8 X 18 5/8

Système Glass Guard

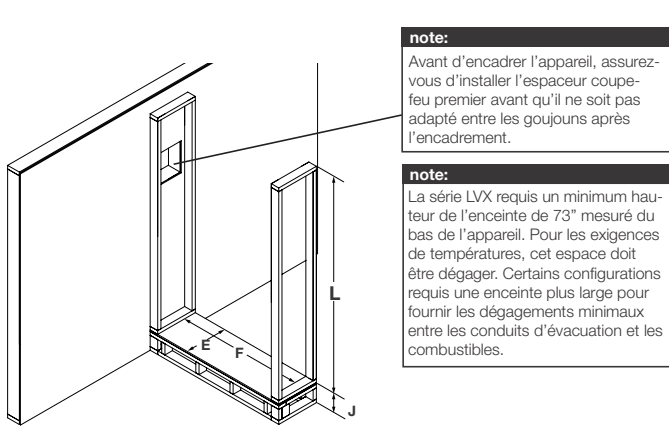


Dimensions d'ossature

un seul côté



voir à travers



ossature minimum

Ref	LVX38
E	18" (45.7cm)
F	53 13/16" (136.7cm)
J	Optionnel - l'appareil ne doit pas être élevé au-dessus du plancher
*L	73" (185.4cm)

ossature minimum

Ref	LVX38
E	16 3/16" (41.1cm)
F	53 13/16" (136.7cm)
J	Optionnel - l'appareil ne doit pas être élevé au-dessus du plancher
*L	73" (185.4cm)

* L'hauteur minimum de l'enceinte peut être plus grande dépendant de la configuration d'évacuation (voir distance minimum aux matériaux combustibles).

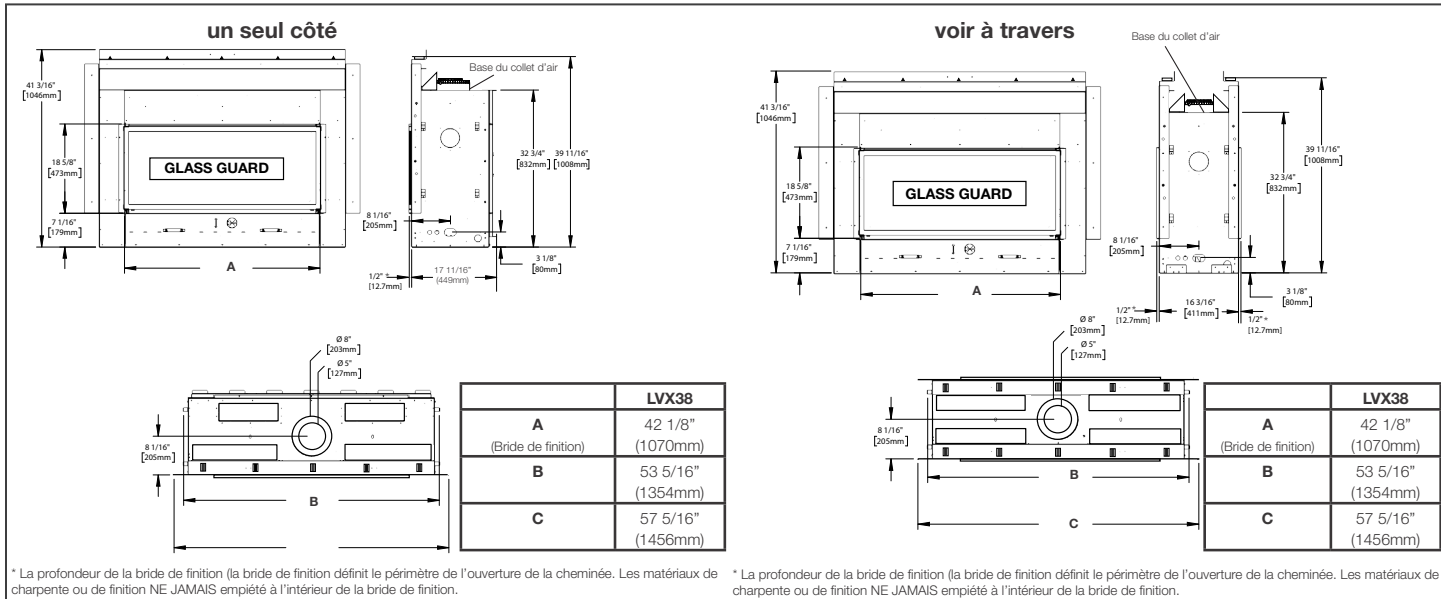
Information du produit fourni n'est pas complet et est sujet de changer sans préavis. Consultez le manuel d'installation pour information d'installation actuel.

SÉRIE LUXURIA^{MD} 38 FOYER À GAZ D'ÉVACUATION DIRECTE



Information du produit fourni n'est pas complet et est sujet de changer sans préavis. Consultez le manuel d'installation pour information d'installation actuel.

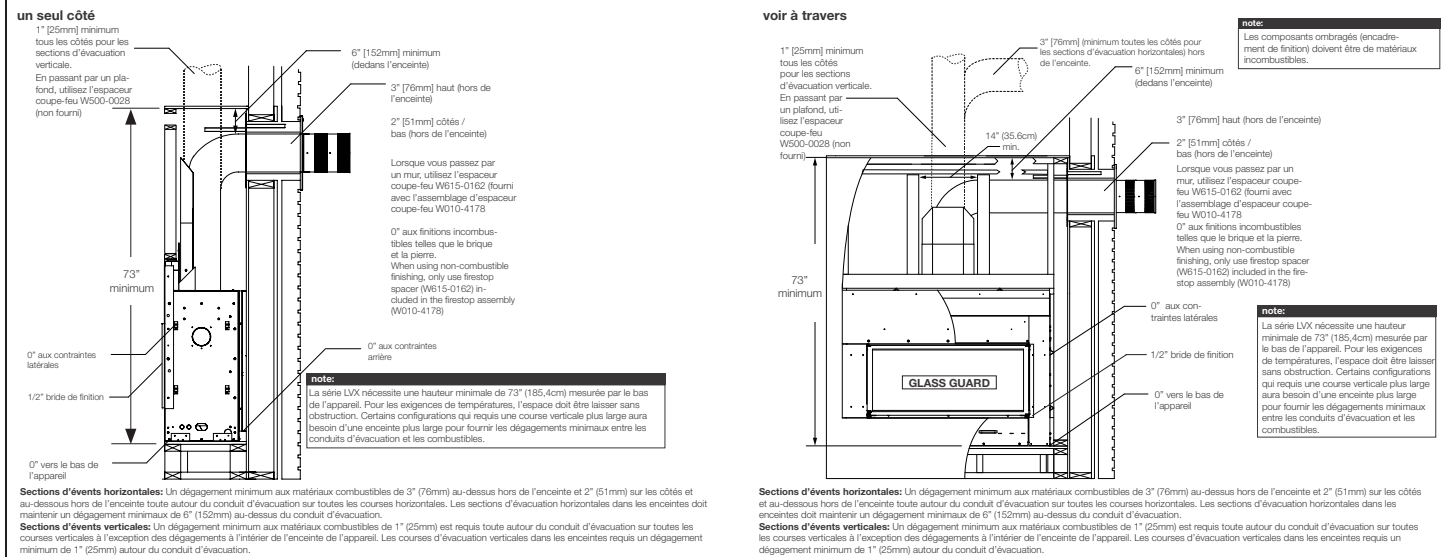
Dimensions



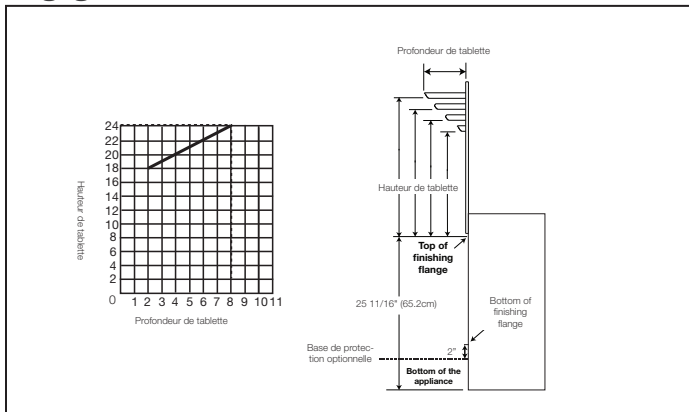
* La profondeur de la bride de finition (la bride de finition définit le périmètre de l'ouverture de la cheminée. Les matériaux de charpente ou de finition NE JAMAIS empliés à l'intérieur de la bride de finition).

* La profondeur de la bride de finition (la bride de finition définit le périmètre de l'ouverture de la cheminée. Les matériaux de charpente ou de finition NE JAMAIS emplis à l'intérieur de la bride de finition).

Passage d'un section dans un mur



Dégagements Combustible de la Tablette



Location de l'appareil

