

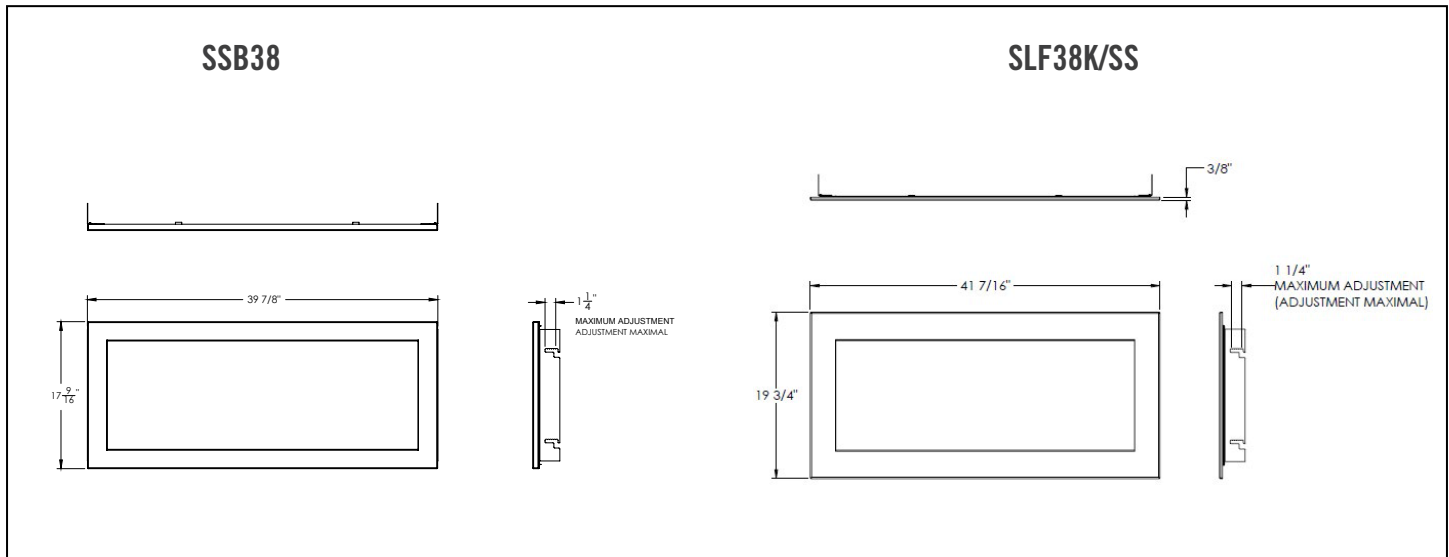
VECTOR 38™ LINEAR DIRECT VENT GAS FIREPLACE



Specifications

Model	BTU	Width		Height		Depth		Glass
		Actual	Framing	Actual	Framing	Actual	Framing	
LV38-1N	30,000	57 5/16	53 13/16	41 3/16	74	16 3/16	20 1/8	40 3/4 X 18 5/8
LV38-1N2	30,000	57 5/16	53 13/16	41 3/16	74	16 3/16	16 3/16	40 3/4 X 18 5/8

Front Options



Framing Dimensions

single-sided

Before framing a see-thru appliance, ensure to install the firestop first as it will not fit between the studs if installed after framing.

minimum framing

Ref	LV38-1
E	20 1/8" (51.1cm)
F	53 13/16" (136.7cm)
J	Optional - Appliance does not have to be elevated above floor
*L	74" (188cm)

see-thru

Before framing a see-thru appliance, ensure to install the firestop first as it will not fit between the studs if installed after framing.

minimum framing

Ref	LV38-1
E	16 3/16" (41.1cm)
F	53 13/16" (136.7cm)
J	Optional - Appliance does not have to be elevated above floor
*L	74" (188cm)

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

VECTOR 38™ LINEAR DIRECT VENT GAS FIREPLACE



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

2.1 single-sided

	LV38-1
A (Finishing Flange)	40 3/4" (1035mm)
B	53 5/16" (1354mm)
C	57 5/16" (1456mm)

*Finishing flange depth (the finishing flange defines the perimeter of the fireplace opening). Framing or finishing materials must NEVER encroach inside the finishing flange.

2.2 see-thru

	LV38-1
A (Finishing Flange)	40 3/4" (1035mm)
B	53 5/16" (1354mm)
C	57 5/16" (1456mm)

*Finishing flange depth (the finishing flange defines the perimeter of the fireplace opening). Framing or finishing materials must NEVER encroach inside the finishing flange.

Wall Penetration

single-sided

note:
Shaded components (finish framing) must be non-combustible materials.

1" [25mm] minimum all sides for vertical venting.
When passing through a ceiling, use freestop spacer W500-0028 (not supplied).

6" [152mm] minimum

3" [76mm] top

2" [51mm] sides / bottom

0" to non-combustible finishing such as brick and stone
When passing through a wall, use freestop spacer W615-0162 (supplied with W010-4178 freestop spacer assembly).

0" to back standoffs

0" to side standoffs

1/2" finishing flange

0" to bottom of the appliance

minimum

Ref	LV38-1
L	74" (188cm)

note:
The LV series requires a minimum inside enclosure height of 74" measured from the bottom of the appliance. For temperature requirements, this area must be left unobstructed. It is also recommended that the enclosure be ventilated at the top and bottom to circulate the hot air.

see-thru

note:
Shaded components (finish framing) must be non-combustible materials.

1" [25mm] minimum all sides for vertical venting.
When passing through a ceiling, use freestop spacer W500-0028 (not supplied).

6" [152mm] minimum

3" [76mm] top

2" [51mm] sides / bottom

0" to non-combustible finishing such as brick and stone
When passing through a wall, use freestop spacer W615-0162 (supplied with W010-4178 freestop spacer assembly).

0" to side standoffs

1/2" finishing flange (4 sides)

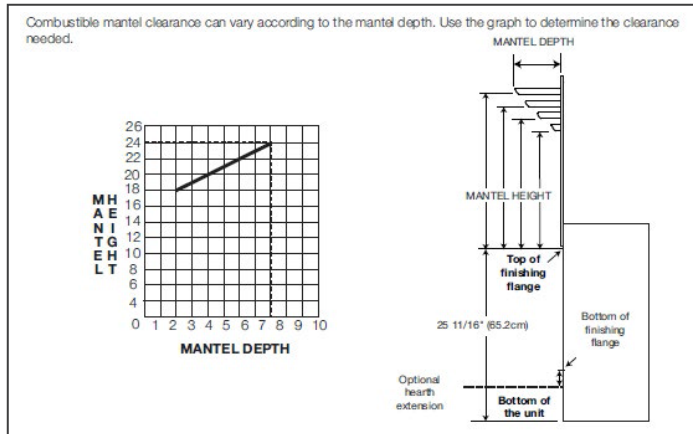
0" to base of the appliance

minimum

Ref	LV38-1
L	74" (188cm)

note:
Although the minimum enclosure height for the LV series is 74", some venting configurations that require more vertical rise will require a larger enclosure to provide minimum vertical clearance between vent pipes and combustibles.

Combustible Mantel Clearances



Appliance Location

