1700J L2 Linear Direct Vent ZC
Concept

Mantel—See Mantel & Hearth Clearances

Framing—See Framing Requirements

Remote Battery
and Wall Switch Kit
(required) (25-foot
wire length) (supplied)

Surround Plate with
Barrier Screen (required)
Narrow 1” Trim 1755LFB
and wider 5-1/4” steel
Trim 1750 adjustable,
accept additional non-
combustible finish over
cement board and
behind trim;
Concrete Trim 1770RCS
mounts over cement
board, not adjustable,
CANNOT accommodate
additional finish material
underneath.

1/2 inch thick non-combustible
cement board—NOT supplied

Supplied as vertical outlet, field
convertible to horizontal outlet.
Note - Vertical rise required in
vent system

Optional LDK Duct Kit outlets (4)

Remote Handset
Wall Holder

Wall Finish
Any wall finishes applied
over cement board must
be non-combustible.
Combustible mantel
are ok provided they
conform to chart
—see manual.

Combustible Floor

Hearth: not required.
If used, must be minimum 4”
below fireplace opening unless
using LDK Duct Kit (see installation
instructions packed with kits).

Combustible Framing Allowed Beneath Fireplace. When
the appliance is installed directly on carpeting, tile or other
combustible material other than wood flooring, the appliance
shall be installed on a metal or wood panel extending the full
width and recessed depth of the appliance.

Hearth: not required.
Dimensions

**Top View**

Zero Clearance to Stand-offs at Back and Sides

Zero Clearance at back corners

20-1/2" (519 mm)

Face of Framing

**Corner Dimensions**

Heat shield required for rear vent outlet applications

6-5/8" dia. Venting field-convertible from top to rear outlet

**Front View**

Min. 44-1/2" (1130 mm)

to top of cement board

Min. 43" (1092 mm)
to underside of header

Electrical Inlet Point

**Left Side View**

1270RBK Remote Blower Kit outlet (remove plate)

Gas Line Access Point

4" (102 mm)

3-3/4" (95 mm)

**Right Side View**

1270RBK Remote Blower Kit outlet (remove plate)

33-1/8" (841 mm)

4-1/16" (102 mm)

14-1/2" (369 mm)

9-3/8" (238 mm)

49-11/16" (1262 mm)

**Dimensions**

Min. 44-1/2" (1130 mm)

to top of cement board

Min. 43" (1092 mm)
to underside of header

Electrical Inlet Point