Material Specifications

Non-Combustible

Material which will not ignite and burn. Such materials are those consisting entirely of steel, iron, brick, tile, concrete, slate, glass or plasters, or any combination thereof.

Materials that are reported as passing ASTM E 136, Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750°C shall be considered non-combustible materials.

Combustible

Materials made of or surfaced with wood, compressed paper, plant fibers, plastics, or other material that can ignite and burn, whether flame proofed or not, or plastered or unplastered shall be considered combustible materials.

Non-Combustible Cement Board

The L1 Linear fireplace requires a 1/2” (13 mm) thick non-combustible cement board to be used as a wall surface immediately surrounding the unit’s opening—see diagram for minimum coverage.

Extending the cement board well beyond the minimum shown will help avoid cracking due to differential expansion of materials.

Pre-drill cement board with oversized holes and do not over-tighten screws to avoid cracking due to heat expansion.

Standard gypsum wall board may be used beyond the perimeter of the cement board.

Minimum coverage area of non-combustible cement board. Any wall finish applied to shaded area must be non-combustible.

<table>
<thead>
<tr>
<th>inches [mm]</th>
<th>With 1550 or 1575 trims</th>
<th>with 1530CIK kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Min. 20-1/2 [521]</td>
<td>Min. 20-1/8 [511]</td>
</tr>
<tr>
<td>B</td>
<td>14-3/4 [375]</td>
<td>15-13/16 [401]</td>
</tr>
<tr>
<td>C</td>
<td>Min. 9-1/4 [235]</td>
<td>Min. 8-9/16 [218]</td>
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<tr>
<td>D</td>
<td>Min. 4 [102]</td>
<td>Min. 3-3/8 [84]</td>
</tr>
<tr>
<td>E</td>
<td>Min. 40 [1016]</td>
<td>Min. 41 [1041]</td>
</tr>
</tbody>
</table>
Non-Combustible Finishing Over Cement Board

Additional non-combustible material such as tile, etc., may be applied over top of the cement board or you may choose to leave it finished clean with no tile, etc. Be aware that a trim is always required. Finish should not cover the trims.

1575 and 1550 Trims

Only the 1575 and 1550 style trims will accept tile, etc. tucked behind them (up to 5/8” thick for the 1575 and up to 1 inch thick for the 1550).

1530 Trim

1530 trim must be installed BEFORE cement board. Cement board and finishes are applied to the perimeter of the trim frame. Cement board and finished CANNOT be tucked under this trim.

Wider trim (1550) can adjust up to 1” forward of surface of cement board

Narrow trim (1575) can adjust up to 5/8” forward of surface of cement board

Clean Installation Kit (1530) does not adjust forward. Cement board finishes up to perimeter of the trim. Requires HeatShift, and must be installed before finish.
**Avoiding Cracking Wall Finishes**

We recommend installing the optional HeatShift System to reduce the wall temperatures and minimize the possibility of cracking wall finishes.

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**WARNING**

HeatShift System MUST be installed on this appliance when using 1530CIK—Clean Installation Kit.

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If a clean finish with no tile, etc. is desired, joints in the cement board and the transition to gypsum board will require special attention if future cracking is to be controlled. Be aware that temperatures on the non-combustible wall surface above the appliance can exceed 200°F (93°C).

Below are some tips on how to best avoid any cracking:

- Always pre-drill screw holes through cement board and use screws specific for material used.
- Always use mesh tape over joints.
- Always stagger joints in wall board.
- Behind joints, double up studs or use studs “on the flat” to add extra support to the joint. Adhesive on the backside of wall board behind any joints can help control differential movement.
- Use multiple, thinner coats of joint compound and allow to dry thoroughly between coats.
- Ensure framing materials are dry.
- After finishing the wall, introduce heat gradually to slowly dry any excess moisture rather than drying too fast.
- Avoid notching cement board or tiles around corners of window opening and instead provide a joint that intersects the corner.
- Avoid using large one-piece slab of material with a cut-out in the middle as a surround for the fireplace. Expansion above the opening will cause cracking at inside corners. Provide a joint that intersects the inside corner to avoid cracking.