



FINISHING YOUR OVEN: A FACADE TUTORIAL

VARIATION: BISTRO/PHOENIX 4343

These illustrations refer to an installation of a **Bistro 4343**. The **Bistro 4343** is available in a variety of finishes, including Stainless Steel (standard), Factory Prepared for Field Facade Application (Facadable), or Color Powder-Coated.



STEP 1. THE BASE OVEN

Figure 1 represents a standard **Bistro 4343** oven. The 4343 arrives with Stainless Steel front, sides and top, and a black painted stand. Many customers choose to install the oven with this finish as a 'stand-alone' unit.

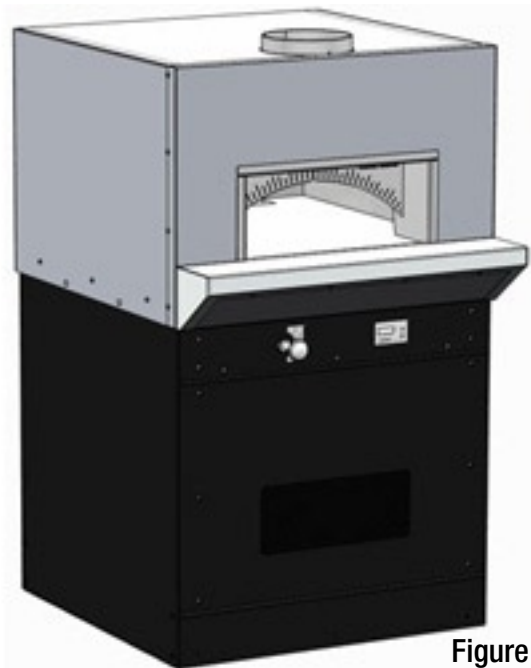


Figure 1

For more details on the installation of this oven, please view our Installation Manual.



STEP 2. CEMENT BOARD

Customers seeking a 'facaded' look, such as tile or brick, should incorporate a non-combustible underlayment. This can be accomplished one of two ways:

OPTION 1: DO-IT-YOURSELF

As referenced in **Figure 2**, order the **Bistro 4343** with Standard Finish. When the oven arrives, apply **Wonderboard, Hardibacker, DUROCK**, or equivalently Listed non-combustible cement board.

Note: This can be a time consuming process since cutting cement board and screwing it to the Stainless Steel under the cement board, on the surface of the oven, is difficult. Take care not to cover any of the critical access or service points. To avoid these concerns, please consider **Option 2** (see below).

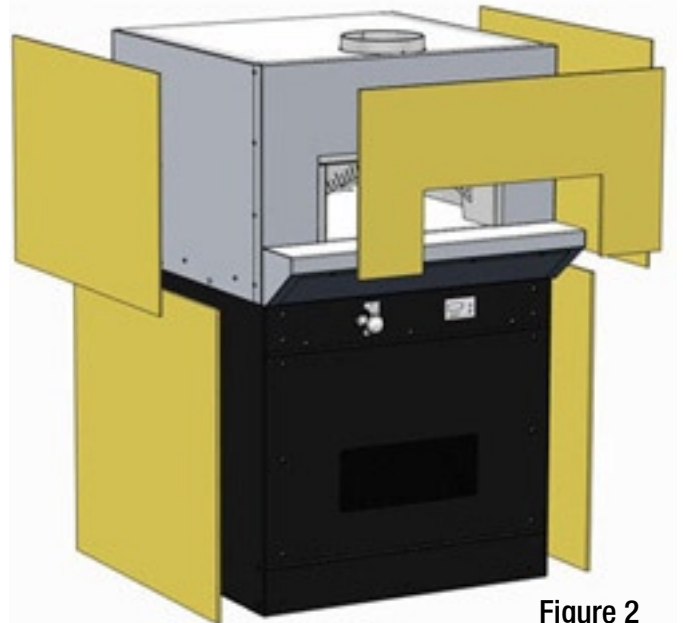


Figure 2

OPTION 2: ORDER THE OVEN 'FACADABLE'

As referenced in **Figure 3**, order the **Bistro 4343** Factory Prepared for Field Facade Application, or '**Facadable**'. With this option we apply all the non-combustible board so that when it arrives you and your contractor can focus just on applying your finished surface. The area prepared for facading can be on just the front, or on the sides and or rear as well upon specification.



Figure 3



STEP 3. THE FINISHED PRODUCT

The facadable **Bistro 4343** can be finished with any decorative material that can be easily affixed to the wall surface such as tile, stucco, sheet metal, veneer brick, etc.



Note: It is necessary for the proper operation of our ovens that the **Radiant Flame Control Knob** be fully accessible after all finishing is completed. Additionally, the **Front Service Panel** must be removable to obtain service access and the perforated section of the service panel should be free of obstructions to ensure proper flow of combustion air for the burner.

Please contact us if you have any questions or concerns.