



SUPERIOR

CLAY CORP

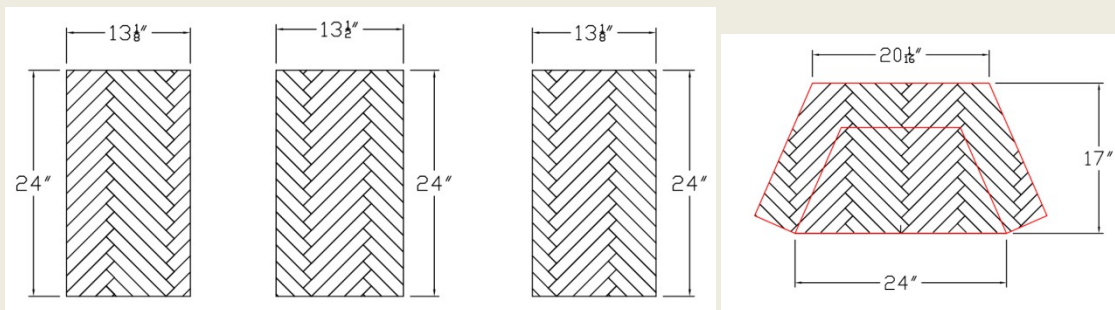
Herringbone panels by Superior Clay are easy and convenient for assembling your Rumford Fireplace, when a herringbone firebox is called for. The standard sizes match up with the corresponding size Rumford Throats by Superior Clay. Custom size fireboxes are also available, including large fireboxes.

These panels are used in site-built masonry fireplace applications in accordance with local codes and the IRC. The panelized fireboxes are 5-inch reinforced concrete and firebrick, cut out of a single slab so the brick joints line-up when set into place.

The panelized boxes are available in a variety of brick patterns and colors: including our glazed brick options such as Black, Slate Grey and Antique Blend.



24" Herringbone Panels



Weight: 365 lbs.

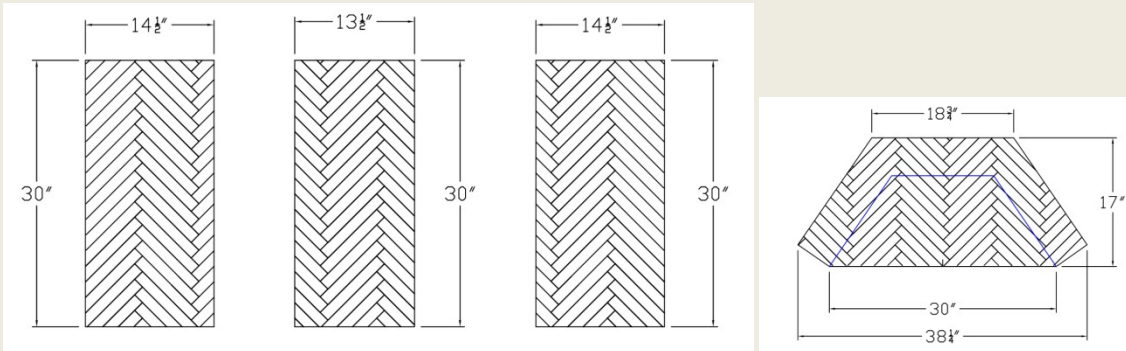
Floor weight: 125



SUPERIOR

CLAY CORP

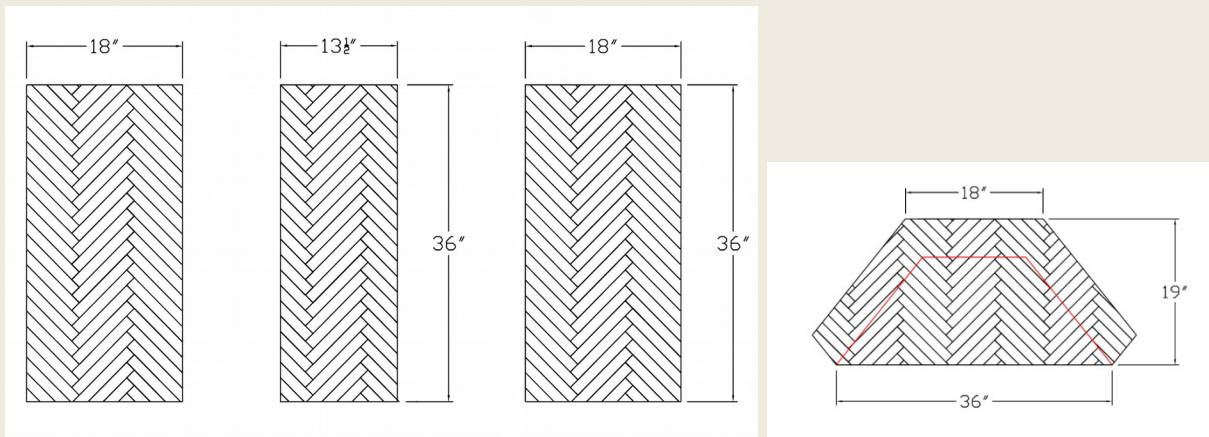
30" Herringbone Panels



Weight: 765 lbs.

Floor weight: 175

36" Herringbone Panels



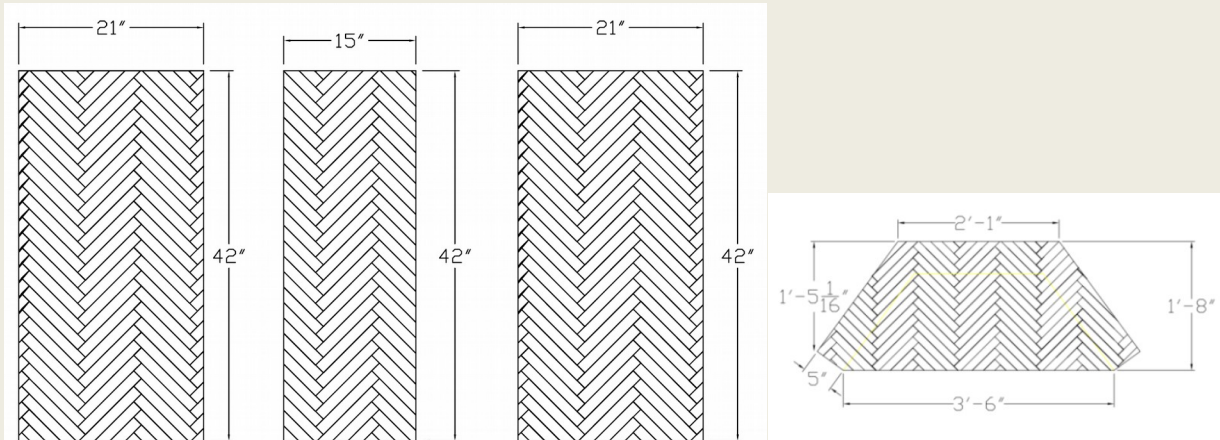
Weight: 1,165 lbs.

Floor weight: 250



SUPERIOR CLAY CORP

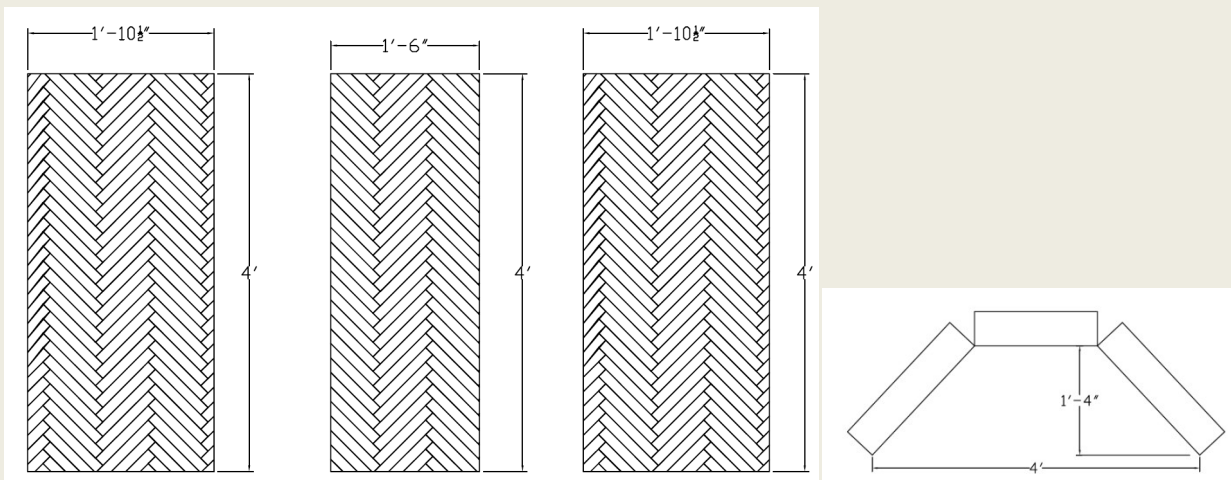
42" Herringbone Panels



Weight: 1,645 lbs.

Floor weight: 330

48" Herringbone Panels



Weight: 1,894

Floor weight: 440



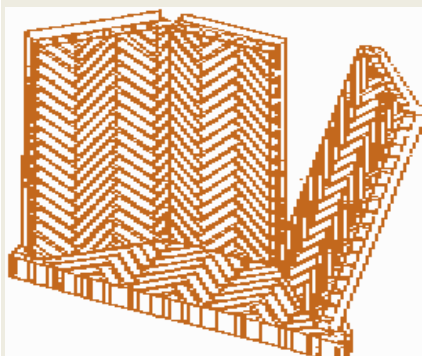
SUPERIOR

CLAY CORP

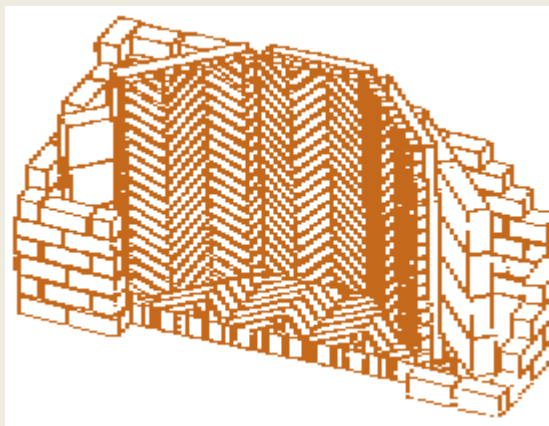
INSTRUCTIONS



Step One: Mason lays the floor, or sets the floor provided with the panels, leveling it in a bed of mortar.



Step Two: (Allow 24 hours for base to cure.) Using Heat Stop Refractory Mortar; set the panels on the floor so the back of the panels align with the back of the floor. They are temporarily supported by concrete blocks or lumber.



Step Three: A solid masonry backing wall at least 4 inches thick is built to permanently support the firebox. Cracks are filled with Heat Stop Refractory mortar and the washed with clean water. Continue with setting your throat, and treat like any other firebox, continue building fireplace and chimney.