



Fireclay Process

The two main raw materials that make up highly refined fine fireclay are Kaolin and Feldspar. The casting process uses high pressure molds. The raw materials go through milling and mixing, to produce what is called the "body slip". This slip is a liquified suspension of clay. The raw slip is pumped into molds under extreme pressure for 45 minutes. The sinks are then moved to drying chambers where they are monitored in 15 hour cycles until the humidity is reduced to the desired level. The sinks are then individually inspected for any production issues.

After thorough inspection and approval, glaze is applied in a triple rotation process along the production line to ensure maximum coverage. When the glazing is complete, they are fired in shuttle kilns for 16 hours. A specific time and temperature formula is used for maximum durability. Temperatures can reach a maximum 1200°C degrees (close to 2200°F). After the firing process is complete, another rigorous inspection again takes place for the entire production run. Only sinks that meet the accepted dimensional tolerance will become Nantucket Fireclay Sinks.

Grid(s) and drain(s) included. All dimensions are nominal +/-.25".

T-FCFS3019-OSD

White



Dimensions: 30.25"x19"x10"(ext.), 28.50"x17.5"x8.875"(int.), Grid and Drain Included.

Fully Reversible



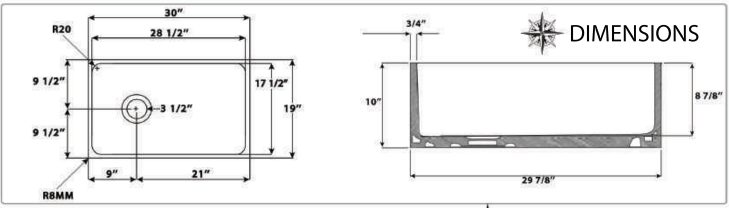


T-FCFS3019G-OSD

Bluff Grey

T-FCFS3019CB-OSD

Coffee Brown











Non-porous surface inhibits bacterial growth.



Uses all natural materials and can return to the earth at the end of your sink's usage.



Custom cabinet or apron cabinet required.



Dual-mount Installation.



Undermount Installation.







Cabinet base minimum requirements.



Handles high temperatures.



Porcelain enamel glazed surface resists staining.



Naturally sound absorbing.



Heavy - need 2 people to lift.



Hand finished.



DOUBLE BOWL FIRECLAY

Grid(s) and drain(s) included. All dimensions are nominal +/- .25".



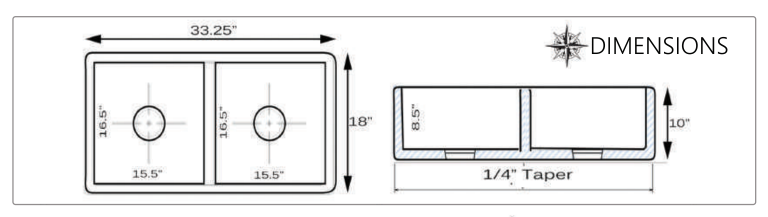




T-FCFS33CB-DBL Coffee Brown

T-FCFS33G-DBL Bluff Grey











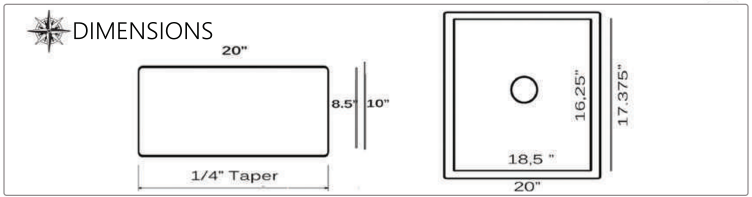
Grid(s) and drain(s) included. All dimensions are nominal +/- .25".

T-FCFS20



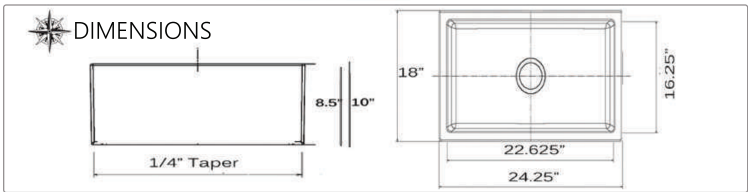






T-FCFS24







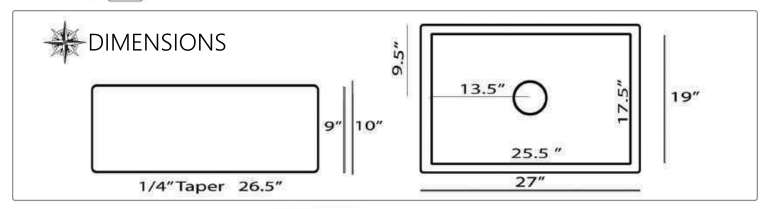




SINGLE BOWL FIRECLAY Grid(s) and drain(s) included. All dimensions are nominal +/- .25".

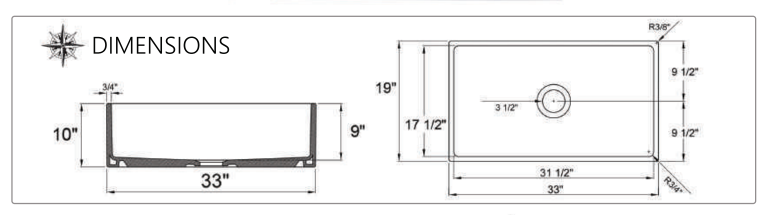


T-FCFS27





T-FCFS33









Grid(s) and drain(s) included. All dimensions are nominal +/- .25".

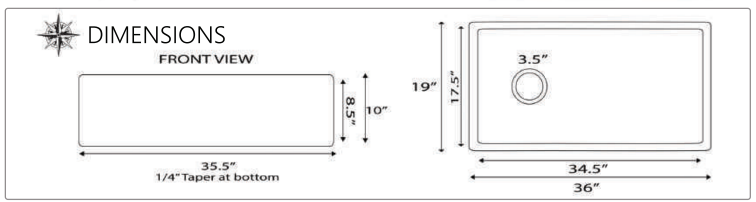
T-FCFS36 WITH OFFSET DRAIN

Reversible Drain Orientation





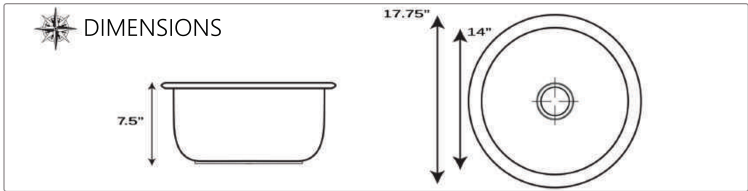




HYANNIS-18 BAR/PREP

Drain(s) not included.









All dimensions are nominal +/- .25".

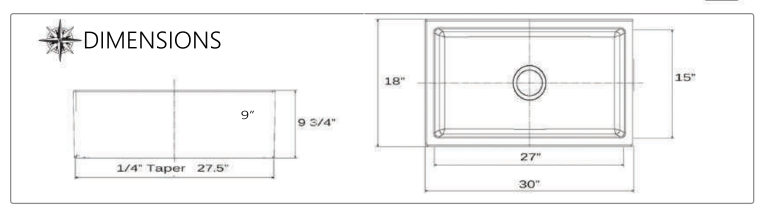


CHATHAM-30

Grid Included BG-HC30





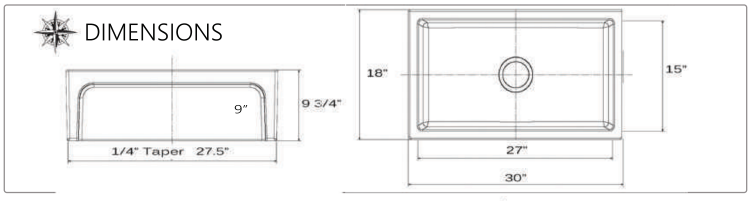




CHATHAM-30

Grid Included BG-HC30

Back









DOUBLE BOWL FIRECLAY

All dimensions are nominal +/- .25".

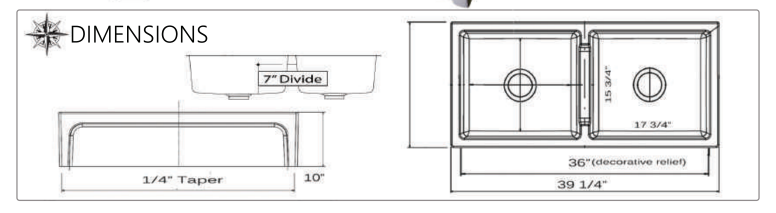
CHATHAM-39-DBL

Included Grid Set BG-HC39





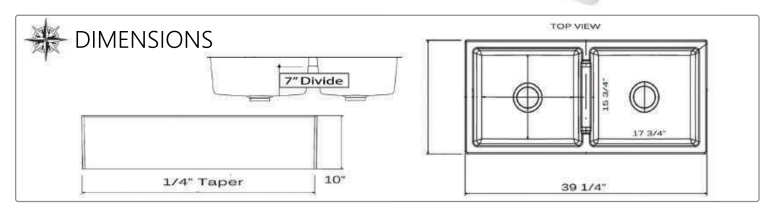




CHATHAM-39-DBL

Included Grid Set BG-HC39

FLAT FRONT









All dimensions are nominal +/- .25".

CHATHAM-24

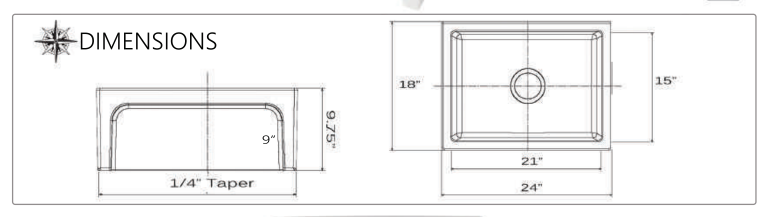
Included grid BG-HC24

REVERSIBLE

FRAME FRONT



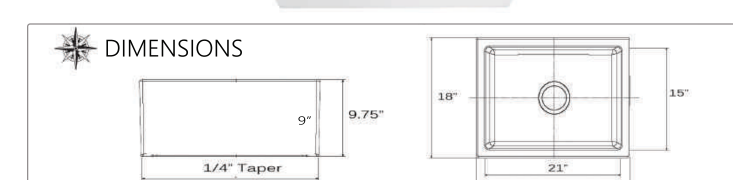




REVERSIBLE FLAT FRONT

CHATHAM-24

Included Grid BG-HC24









24"



All dimensions are nominal +/- .25".

HARWICH-33

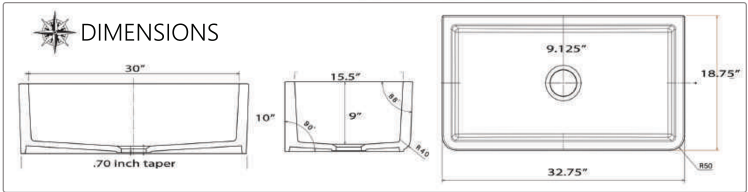
Reversible

Optional Grid BG-HA33







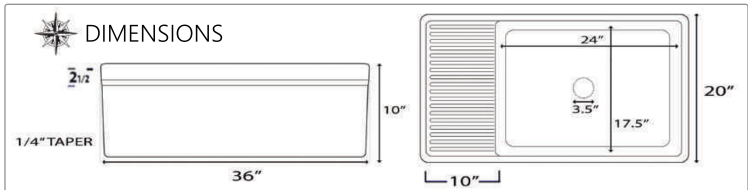


FCFS36-DB

Reversible Drainboard

Optional Grid BG-FCFS36-DB











SPECIALTY FIRECLAY

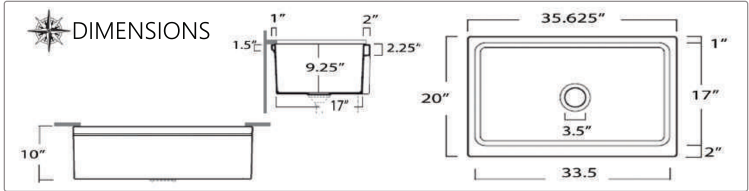
All dimensions are nominal +/- .25".

YARMOUTH-36W





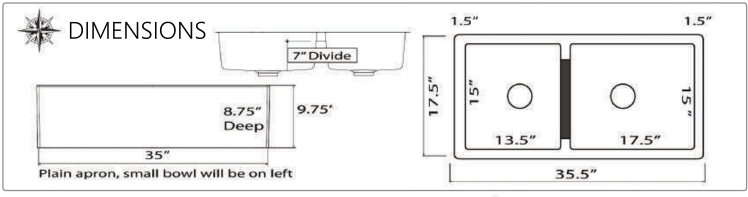






HYANNIS-36-DBL

Reversible









SINGLE BOWL FIRECLAY WITH OFFSET DRAIN

Grid(s) only included. All dimensions are nominal +/- .25".

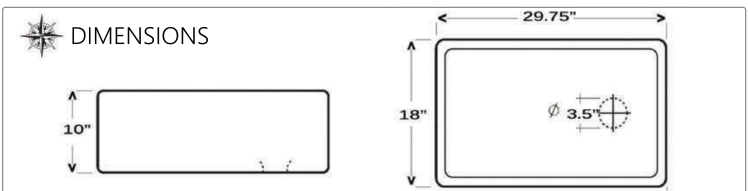




Reversible



FCFS30B Bisque





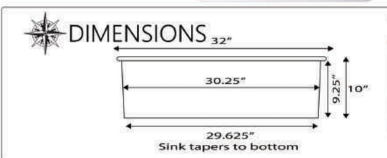


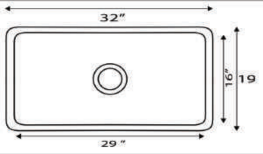




WELLFLEET-3218W



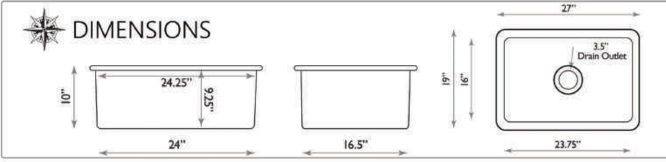






WELLFLEET-2719W







WELLFLEET-1818W BAR/PREP SINK



