

An aerial photograph of a large body of water, likely a reservoir or dam, showing a grid pattern of lines across its surface. The water is dark and the grid lines are lighter, creating a strong visual rhythm.

ESTONE

▪ CONCRETE VENEERS ▪

LIGHT WEIGHT FIBRE REINFORCED CONCRETE VENEERS

2STONE CONCRETE VENEERS

2Stone Concrete Veneers were developed as a cost effective and simple alternative to achieving the look of traditional "cast in place" techniques. No complicated fasteners, clipping systems, or specialty tools are required for installation, which ultimately saves our clients time and money when considering overall project costs.

Our manufacturing process combines age-old methods with innovative technologies to produce a high performance standardized product without sacrificing the spontaneity and character of the concrete.

2Stone Concrete Veneers are manufactured with lightweight fibre reinforced concrete that is suitable for interior and exterior applications. Our veneers are durable, low maintenance, and well suited for commercial uses.



Our veneers look and feel like real concrete, because that's exactly what they are: Real Concrete. At 2Stone we celebrate the integrity, strength, lifespan, and raw natural beauty of the material.

We also offer services to assist customers in creating their very own custom concrete veneer that meets their exact specifications.



ADVANTAGES OVER CAST IN PLACE

- Cost savings
- Room for insulation
- No need for additional foundation support
- Consistency of quality and finish
- Know what you're going to get before you get it!
- Time savings
- Repair ability

QUICK FACTS

- Made of high quality fiber reinforced concrete
- Suitable for interior/exterior
- Simple installation with no specialty tools
- 1/2"-5/8" thick
- Non-combustible
- Untreated
- Corners can be mitred or butt jointed

EXAMPLES OF SUITABLE APPLICATIONS:

- Interior
- Exterior
- Fireplace
- Feature walls
- Backsplashes
- Showers



2STONE BOARD FORM VENEER

The Board Form finish is wood textured with natural variations in pigment. Because every piece is an original there is no repeat pattern of any kind; further enhancing the authentic look of “cast-in-place” concrete.

SIZE:

72" x 6" x 1/2"

COLOR:

Standard grey - 100% impregnated pigment

CONSTRUCTION:

Lightweight fibre reinforced concrete

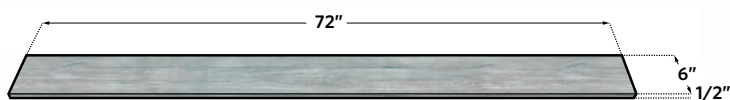
APPROX. WEIGHT:

12 lbs. per tile

COMBUSTIBLE:

Contains zero combustible components

2Stone Board Form Veneer





2STONE PITTED VENEER

The Pitted finish is a distinctively beautiful concrete surface that showcases the porosity and patina you would find in naturally aged concrete.

SIZE:

48" x 36" x $\frac{5}{8}$ "

COLOR:

Standard grey w/ stain - 100% impregnated pigment

CONSTRUCTION:

Lightweight fibre reinforced concrete

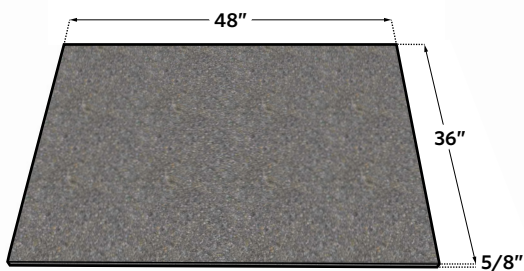
APPROX:

Weight: 65 lbs. per panel

COMBUSTIBLE:

Contains zero combustible components

2Stone Pitted Veneer





2STONE INDUSTRIAL VENEER

The Industrial finish has a subtle wood texture and “tie holes.” The holes are intended to emulate the holes left behind after wooden forms and steel rod supports were removed from conventional “cast-in-place” projects

SIZE:

48" x 36" x $\frac{5}{8}$ "

COLOR:

Standard grey - 100% impregnated pigment

CONSTRUCTION:

Lightweight fibre reinforced concrete

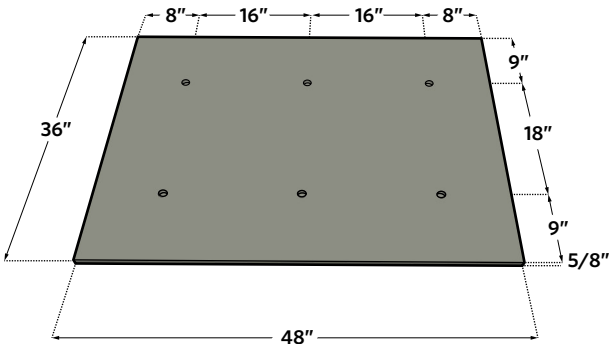
APPROX. WEIGHT:

65 lbs. per panel

COMBUSTIBLE:

Contains zero combustible components

2Stone Industrial Veneer





2STONE CUSTOM VENEER

The design team at 2Stone has over a decade of experience in high quality custom concrete fabrication as well as an extensive history providing product installation services. Our expert knowledge of the material combined with comprehensive understanding of the building process goes into every custom veneer design. Customized veneers can be tailored to many sizes, shapes, textures, and colours to meet your specifications.

**PLEASE CONTACT US FOR MORE
INFORMATION ON CUSTOM ORDERS**



2STONE

2STONE

2STONE DESIGNER CONCRETE INC.

PLEASE CALL OR EMAIL FOR MORE INFORMATION

403.236.3657
INFO@2STONE.CA

FOLLOW US, AND STAY UP TO DATE
ON CURRENT PROJECTS



WWW.2STONE.CA

2STONE