

Design that shapes living.

# LODGE

VIRGINIA TILE COMPANY

**PORCELAIN TILE** 





# THREE-DIMENSIONAL IMPACT



### **COLORS**



Marble White VTC LDMW



White VTC LDWH



Gray VTC LDGR



Blue VTC LDBU



Beige VTC LDBG



Urban Multi VTC LDUM



Rustic Multi VTC LDRM



Black VTC LDBK

\*Please note - each tile is unique and will have inherent variations from piece to piece. It is recommended to compare a few samples.

### FIELD TILE

11mm

6" X 24"

### **TRIM**

Inside Corner 4" x 8" x 11 mm Outside Corner 4" x 8" x 11 mm



11mm Matte



6" x 24"

# TRIM



Inside Corner 4" x 8"



Outside Corner 4" x 8"



11mm Matte



6" X 24"

# TRIM



Inside Corner 4" x 8"



Outside Corner 4" x 8"

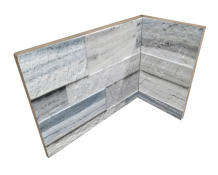


11mm Matte



6" X 24"

# TRIM



Inside Corner 4" x 8"



Outside Corner 4" x 8"



### 11mm Matte



6" X 24"

# TRIM



Inside Corner 4" x 8"



Outside Corner 4" x 8"



### 11mm Matte



6" X 24"

### TRIM



Inside Corner 4" x 8"



Outside Corner 4" x 8"



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6" X 24"

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Inside Corner 4" x 8"



Outside Corner 4" x 8"



11mm Matte



6" X 24"

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Inside Corner 4" x 8"



Outside Corner 4" x 8"



11mm Matte



6" X 24"

### TRIM



Inside Corner 4" x 8"



Outside Corner 4" x 8"

# **TECHNICAL INFORMATION**



Random color and/or texture differ from tile to tile, so that one tile may have totally different colors and/or texture from that on other tiles. Thus, the final installation will be unique. It is recommended that the range be viewed before selection.

\*Must be grouted.



Recommendation of 33% or less offset for tiles with one or more sides 15" or greater



Frost-resistant, polished and matte finishes.



Water absorption ≤0.1%, polished and matte finishes.



Made in Italy. Consult designer for lead times and shipping fees.

### CARE AND MAINTENANCE

#### FINAL CLEANING AFTER INSTALLATION

With the use of cement surfacers after grouting the tiles, with the grout still fresh, any excess grout should be removed immediately with a sponge and plenty water.

A few days after laying, clean thoroughly with buffered acids to completely remove and dissolve any residue. It is also important to rinse well until the wash water runs clean.

Liquid extractors are useful for removing dirty wash water, which avoids moving it from one place to another. When work has been completed the tiler should wash the floors with a water and buffered acid solution, to avoid the insufficient or late removal of grout residue leaving marks which may be difficult to remove.

FILA Deterdek is recommended for this operation (follow the recommendations on the container for dilution percentages closely), which is an acid descaling agent that does not give off harmful fumes and combines the descaling action with effective cleaning.

For special areas of application, if waterproof grouting is required, epoxy mortar can be used. Follow the manufacturer's instructions on the packaging exactly and adhere to the procedures for use. When using these products, always consult expert, qualified tilers, as the incorrect application of epoxy mortars could irreversibly compromise the colour and appearance of the tiles.

The use of detergents (anti-corrosive products) which contain hydrofluoric acid could permanently damage the surface of any type of tile. It should be noted that more than 90% of the problems which arise on site are due to incorrect, or even non-existent, washing after laying. Appropriate washing after laying removes laying residue (mortar, adhesive, various types of dirt from the work site) and any remaining surface dirt.

# CARE AND MAINTENANCE

#### **CLEANING AND CARE**

For floors with smooth surfaces we recommend cleaning daily with Fila Cleaner (adhere to the recommended dilution percentages on the container), and treat regularly with an anti-stain treatment to protect the tiles from damage caused by markers, ink, rust or other damaging products. We recommend the use of FILA products for the standard maintenance of Lodge tiles.

#### **EXTRA-DUTY CLEANING**

Any stains or marks can be removed quite easily since porcelain stoneware has very low absorption properties and resists acids and bases. Depending on the type of stain, you can use:

- ACIDS for INORGANIC stains,
- BASES for ORGANIC stains,
- SOLVENTS for SYNTHETIC stains.

The use of common aggressive acids (such as muriatic acid for instance) must be avoided. These products remove residues of grout but also irreparably damage the grout within the joint. Also pay attention to all products containing HYDROFLUORIC ACID (HF) SINCE THEY IRREPARABLY DAMAGE ALL CERAMIC SURFACES. For information about products appropriate for the type of stain, which can be easily found on the market, refer to the following table.

#### **WARNING**

The above suggestions are a result of research, laboratory tests and several years' experience. However, the cleaning features of the materials may vary significantly according to the different installation methods, conditions of use, types of surface and destination. As ageneral rule, the higher the anti-slip values of the tiles are, the greater cleaning inconveniences may arise. The professional operator in charge of maintenance and cleaning shall always check the surface condition before proceeding with any cleaning and/or maintenance operation (we would suggest to test some tiles before installation). Virginia Tile declines any liability with reference to cleaning and maintenance operations in case of heavy conditions of use (such as mechanical workshop or spaces presenting oily residues or tyre marks), bad installation work or wrong cleaning operations, it is agreed that Virginia Tile shall not be liable for any event, damage or defect due to wrong installation of the tiles, faulty cleaning and maintenance operations or inadequate choice of the type of material to be laid or of the adhesives used in a certain destination of use.

#### **ILLINOIS**

DOWNTOWN CHICAGO 345 N. Wells Suite 200 Chicago, IL 60654

ELK GROVE VILLAGE 1601 Estes Ave. Elk Grove Village, IL 60007

#### **IOWA**

CLIVE 2001 NW 92nd Ct. Clive, IA 50325

#### **KANSAS**

KANSAS CITY 5100 Kansas Avenue Kansas City, KS 66106

WICHITA 2140 W. Harry Court Wichita, KS 67213

#### **MICHIGAN**

FARMINGTON HILLS 24404 Indoplex Circle Farmington Hills, MI 48335

**GRAND RAPIDS** 3440 Broadmoor S.E. Grand Rapids, MI 49512

TROY 900 W. Maple Rd. Suite 100 Troy, MI 48084

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#### **MINNESOTA**

PLYMOUTH 1820 Berkshire Ln. North Plymouth, MN 55441

#### **MISSOURI**

SPRINGFIELD 2727 N. Lecompte Rd. Springfield, MO 65803

ST. LOUIS 9215 Dielman Industrial Dr. St. Louis, MO 63132

#### **NEBRASKA**

OMAHA 10501 | Street Omaha, NE 68127

#### OHIO

BROOKLYN HEIGHTS 4749 Spring Rd. Brooklyn Heights, OH 44131

WARRENSVILLE HEIGHTS 4670 Richmond Rd. Warrensville Heights, OH 44128

#### **OKLAHOMA**

OKLAHOMA CITY 5600 SW 36th St. Suite C Oklahoma City, OK 73179

**TULSA** 11915 East 51st St. Tulsa, OK 74146

#### **WISCONSIN**

MENOMONEE FALLS W135 N5511 Campbell Dr. Menomonee Falls, WI 53051



Good design is born of creativity and imagination, but as we build and renovate, update and expand, the materials we select will define the quality of the spaces we live in beyond what meets the eye.

