## CHICAGO BRICK






## AVAILABLE IN:

10.5 mm Field Tiles

4"x8" Natural Finish 8"x8" Natural Finish
$8^{\prime \prime} \times 16^{\prime \prime} \quad$ Natural Finish
9"×11" Hexagon Natural Finish
$16^{\prime \prime} \times 16^{\prime \prime}$ Natural Finish

## Mosaic

3"x3" Mosaic Natural Finish

All sizes are NOMINAL

## Trim Pieces

$3^{\prime \prime} \times 16^{\prime \prime} \quad$ Bullnose Natural Finish $4^{\prime \prime} \times 2^{\prime \prime} \times 5^{\prime \prime}$ Wall Corner Natural Finish $4 " \times 16^{\prime \prime} \quad$ Stairtread Natural Finish


South Side


Wrigley City Mix


State Street


South Side City Mix


Old Chicago


State Street City Mix


South Side


Wrigley


Old Chicago


State Street


9＂x11＂Hexagon Field Tile in Old Chicago

| Features | Test Method | Value |
| :---: | :---: | :---: |
|  | ISO 10545－2 | $\pm 0.6 \%$ max |
|  |  | $\pm 0.5 \%$ max |
| Thickness |  | $\pm 5 \%$ max |
| Straightness of Sides |  | $\pm 0.5 \%$ max |
| Rectangulatarity |  | $\pm 0.6 \%$ max |
| Surface Flatness |  | $\pm 0.5 \%$ max |
|  | ASTM C 485 | Warpage Diagonal／edge $\pm 0.4 \%$ |
| Water Absorption | ISO 10545－3 | $\mathrm{E} \leq 0.5 \% \mathrm{Bla} \mathrm{GL}$ |
| Modulus of Rupture | ISO10545－4 | $\mathrm{R} \geq 35 \mathrm{~N} / \mathrm{mm}^{2}$ |
| Breakihg of Rupture |  | $\mathrm{S} \geq 1300 \mathrm{~N}$ |
| Resistance to Surface Abrasion of Glazed Tiles | ISO 10545－7 | Class 4 |
| Resistance to Thermal Shock | ISO 10545－9 | Resistant |
| Crazing Resistance of Glazed Tiles | ISO 10545－11 |  |
| Frost Resistance | ISO 10545－12 | Frost Proof |
| Resistance of Household Chemicals | ISO 10545－13 | Class GA |
| Resistance to Low Concentrations of Acids and Bases |  | Class GLA |
| Resistance to Stains of Glazed Tiles | ISO 10545－14 | Class 5 |
| Scratch Hardness | EN 101 | MOHS 7 |
| Anti－Slip Properties | DIN 51130 | R10 |
|  | ASTM C 1028 | $\begin{aligned} & \text { DRY: } \mu>0.70 \\ & \text { WET: } \mu>0.60 \\ & \hline \end{aligned}$ |
|  | B．C．R．A．REP．CEC．6／81 | $0.40 \leq \mu \leq 0.74$ |
|  | DIN 51097 | Class C |
|  | DCOF Acu Test | $\mu>0.42$ |
| Recycled Content | － | 20 \％ |

According to ANSI and MIA standards，depending on the type and size of tile，it is recommended to have at least a $1 / 8^{\prime \prime}$ wide grout joint for floor tiles in order to be
able to fill the grout joint full and never less than $1 / 16^{\prime \prime}$ wide．Please refer to TCNA guidelines for more on grout recommendations．

## Product Info

－Glazed Porcelain Tile
－Natural Finish
口居回
－ 10.5 mm Thicknesses
－PEI Rating $=5$
－V4－EXTREME Variation
－$\quad$ Frost Resistance $=$ Yes
www.genrose.com

