Globe

| PHYSICAL PROPERTIES | TEST ASTM | NORTH AMERICAN STANDARD A137.1* | RESULTS |
| :---: | :---: | :---: | :---: |
| 08 Water absorption * | C373 | $\leq 0.5 \%$ | COMPLY WITH ANSI A137.1 |
| 08 DCOF Average dynamic coefficient of friction ** | BOT 3000 test | $\geq 0.42$ | $\geq 0.42$ |
| * il $_{\text {- }}$ Resistance to freeze/thaw cycling * | C1026 | As reported | RESISTANT |
| $\downarrow$ Warpage (edge) | C485 | $\begin{aligned} & \text { Warpage } \pm 0.4 \% \text { or } \pm \\ & 0.05 \text { in } \end{aligned}$ | COMPLY WITH ANSI A137.1 |
| $\underset{\sim}{\square}$ Warpage (diagonal) | C485 | $\begin{aligned} & \text { Warpage } \pm 0.4 \% \text { or } \pm \\ & 0.07 \text { in } \end{aligned}$ | COMPLY WITH ANSI <br> A137.1 |
| ${ }^{+} \square^{\text {t }}$ Wedging | C502 | $\pm 0.25 \%$ or $\pm 0.03$ in | COMPLY WITH ANSI <br> A137.1 |
| Chemical resistance | C650 | As reported | UNAFFECTED |
| Breaking strength | C648 | 250 lbf or greater | COMPLY WITH ANSI A137.1 |
| 긋. Thickness | C499 | Range: 0.04 in | COMPLY WITH ANSI A137.1 |

$\qquad$



NLANDMARK


Globe

The versatility of a noble quartzite, with a rich shading probes elegant venues, gives life to elegant surfaces with
strong character where tradition and modernity create new architectural languages.


