

## live inspired







































AF2A Status BG 12"x12" AF2E Status MT

18"x18"



AF2B Status MT







AF2C Status NO



AF2D Status BG

18"x18"

| TECHNICAL SPECIFICATIONS |         |                           |                   |                  |
|--------------------------|---------|---------------------------|-------------------|------------------|
| DESCRIPTION              |         | ANSI STANDARD             | RESULT            | ASTM TEST METHOD |
| Water Absorption         |         | ≤ 0.50%                   | ≤ 0.50%           | C373             |
| Frost Resistance         |         | As Reported               | Resistant         | C1026            |
| Scratch Resistance       |         | MOHS 1-10                 | 7                 | MOHS SCALE       |
| Breaking Strength        | 18"x18" | ≥ 250 lbf.                | ≥ 467 lbf.        | C648             |
|                          | 12"x12" | ≥ 250 lbf.                | ≥ 364 lbf.        | C648             |
| Facial Dimension         |         | -3.0 % < Nominal < 2.0 %  | Within Standard   | C499             |
| Thickness                |         | ≤ 0.04 in (1.02 mm max)   | Within Standard   | C499             |
| Wedging (Squareness)     |         | +/- 0.50 % or +/- 2.0 mm* | Within Standard   | C502             |
| Warpage (Flatness)       |         | +/- 0.75 % or +/- 2.3 mm* | Within Standard   | C485             |
| Abrasion Resistance      |         | Class 0 - Class V         | Class IV          | C1027            |
| C.O.F. (Wet)             |         | As Reported               | 0.60 ≤ COF < 0.70 | C1028            |
| C.O.F. (Dry)             |         | As Reported               | 0.60 ≤ COF < 0.70 | C1028            |
| Chemical Resistance      |         | Class A - Class E         | Class A           | C650             |
| Stain Resistance         |         | Class A - Class E         | Class A           | C1378            |



