## Proven Performance Since 2010 | Supports LEED ${ }^{\circ}$ Credits

ANCHOR ${ }^{\text {TM }}$ WOODGRAIN FIXTURE GRADE is specially engineered for slatwall applications and the store fixture market. It carries industry-leading internal bond strength (IB), along with a light and consistent color that laminates seamlessly. Extensive testing determines $A N C H O R{ }^{\text {TM }}$ is up to $50 \%$ stronger than premium MDF in slatwall applications. Engineered for Interior Use Only.


| Manufacturing Tolerances | Imperial | Metric (SI) |
| :--- | :--- | :--- |
| Thickness Average from Target Value* | $\pm 0.005 \mathrm{in}$ | $\pm 0.127 \mathrm{~mm}$ |
| Thickness Range (within panel) from Panel Average Value | $\pm 0.004 \mathrm{in}$ | $\pm 0.1016 \mathrm{~mm}$ |
| Length and Width (within panel) from Specified Size | $\pm 0.0625 \mathrm{in}$ | $\pm 1.5875 \mathrm{~mm}$ |
| Squareness (within panel) Maximum Deviation Between Diagonals | 0.125 in | 3.175 mm |
| Straightness (within panel) Maximum bow per 8' length | 0.0625 in | 1.5875 mm |

*Target value 0.005 under nominal
*** 2 inch slatwall bracket offset by 3 inch Slatwall is typically made from a $3 / 4^{\prime \prime}$ panel, where there is a $1 / 4^{\prime \prime}$ lip, a $1 / 4^{\prime \prime} T$, and a $1 / 4^{\prime \prime}$ back. If T is cut too deep, breakout may occur when fastened to wall.


