

Eliminate the drawbacks of WPC

- Better stability against temperature changes up to 176 degrees compared to 140 degrees with WPC
- Better impact resistance over 1,500 PSI compared to 250 PSI with WPC
- Superior profile strength, eliminates the brittle profiles that are inherent to WPC

Eliminate the drawbacks of Rigid Core

- More flexible than rigid core products allowing to product to perform better than stiff rigid core
- Eliminates the "trampoline" effect with unlevel subfloors
- A fraction of the weight (about 30~40% lighter than regular rigid board) reducing freight costs
- Superior sound absorption



- Total thickness: 5.0mm / 8.0mm with 1mm sound backing
- wear-layer thickness: 0.1mm ~ 1.0mm
- click (14F locking system), Beveled Eges