LAFORCE



SUSTAINABLE PACKAGING SOLUTIONS WHEN SHIPPING PRE-INSTALLED DOORS



We have partnered with Green Bay Packaging to create a more sustainable packaging solution when shipping our pre-installed doors. The new material will be renewable paper fiber honeycomb spacers, which will replace door spacers previously made with polystyrene. Most doors require minimal packaging material because they are flat and stackable. Since pre-installed doors have hardware attached, they require more space and protection when shipping. Paper fiber spacers offer the same cushioning and shock absorption as polystyrene but are more environmentally friendly.



PAPER FIBER HONEYCOMB

- · Renewable resource, sustainably forested wood fiber
- · Biodegradable fiber in nature
- Recyclable recycling infrastructure more readily in place
- Estimated 25% less greenhouse gas emissions

EXTRUDED POLYSTYRENE (EPS) FOAM

- Non-renewable resource, oil based
- Non-biodegradable in nature
- Not highly recycled as limited recycling streams exist for EPS product
- Recycling infrastructure not readily in place

SUSTAINABLE PACKAGING

"The key focus of Green Bay Packaging's sustainable program and initiatives are to optimize all business processes, reduce costs, and increase value-adding opportunities to our customers with continuous improvement of quality and services in providing sustainable corrugated packaging:"

- 100% recyclable
- Most recycled form of packaging
- Steward of Forestry GBP plants more than 6,000,000 million trees each year and sustainable manages more than 250,000 acres of company forest land
- Renewable resource from sustainable forestry lands and recycling of urban trees
- End-of-life recycling, is self-market pulling, which is a key driver for strengthening recovery and recycling of corrugated
- SFI® Certified Sourcing certification for corrugated shipping containers supplied (www.sfiprogram.org)

