SUSTAINABLE SAVINGS AND UNBEELIEVABLY LIGHT

THE MORE SUSTAINABLE WAY TO MAKE SPC PANELS
i4F Be-Lite® is exclusively available from i4F - a group of companies providing patented technologies that are revolutionizing the flooring industry, and beyond.

We are passionate about bringing meaningful technologies to market, and there is nothing more important than a greener future.
i4F Be-Lite is a new, patented technology that enables a significant reduction in the use of core SPC raw materials during the manufacturing process of decorative panels without compromising on performance. Because SPC panels produced using i4F Be-Lite are significantly lighter, it is a lot less expensive to make and transport them.

i4F Be-Lite significantly improves the flooring industry’s carbon footprint while remaining attractive to manufacturers by also delivering costs savings. That makes a meaningful difference and is truly a win:win for the industry and the planet.

i4F Be-Lite is exclusively available via an i4F license as part of its portfolio of sustainability-focused process technologies.

i4F Be-Lite technology is the result of a patent partnership with CFL Flooring.
So what’s all the buzz about?

Reduce the use of total core materials by up to a whopping 20%.

Cut transport costs by at least 6% across the whole supply chain.

Slash at least 5% off the cost of raw materials, per panel.
**Lighter SPC panels**

*i4F Be-Lite* is a thermoforming technology that, depending on panels’ core thicknesses and *i4F Be-Lite* shape selected, uses up to 20% less raw materials **during** the panel core manufacturing process. This differs to other existing material savings techniques that remove and recycle materials **after** the panel production process, creating more costs and CO₂ emissions linked to transport and recycling of scrap.

The resulting, lighter SPC panels maintain optimum performance while easily reducing at least 5% of a panel’s total manufacturing raw material costs as well as decreasing transport costs by at least 6%.
Get this:

Manufacturers get to save on material waste and costs. They also get to reduce their carbon footprint since no extra energy is needed to produce these lighter panels which are also less expensive to transport.

Distributors and retailers get to save at least 6% on shipping costs, as fewer containers are needed to ship the same amount of panels. They also get to reduce their carbon footprint.

Installers get to save energy and back pain. Lighter SPC panels are more comfortable to install and transport.

Consumers get to enjoy all the benefits of rigid, resilient flooring with a reduced impact on the environment.

Bees get to keep on buzzing around and doing their thing to help preserve our planet.

... And that’s the most important saving of all!
An unbelievably mind-blowing fact:
If all the SPC panel manufacturers in China, Vietnam and Korea used i4F Be-Lite technology, thousands of containers LESS would need to be shipped, per year. That means BIG savings on shipping costs, and millions of kg of CO2* emissions LESS in our atmosphere.

Unbelievable savings for everyone

LESS Waste  LESS Costs  LESS Co₂  LESS Impact
BEE KINDER TO THE PLANET WITH i4F BE-LITE®
THE MORE SUSTAINABLE WAY TO MAKE SPC PANELS