

EDGEPAK STRAW

*Cost efficient
Fast to assemble
100 % paper recyclable*

**WE SAVE RESOURCES IN
SUPPLY CHAINS,
FOR A BETTER
TOMORROW**

We save environmental and financial resources by optimizing supply chains. It's about innovating together to create smarter packaging and logistics solutions while always respecting people and ethical standards. This contributes to a better tomorrow for our customers, for society and for the environment.

FEATURES

A solution that provides high stacking strength and easy handling with a low carbon footprint

Benefits

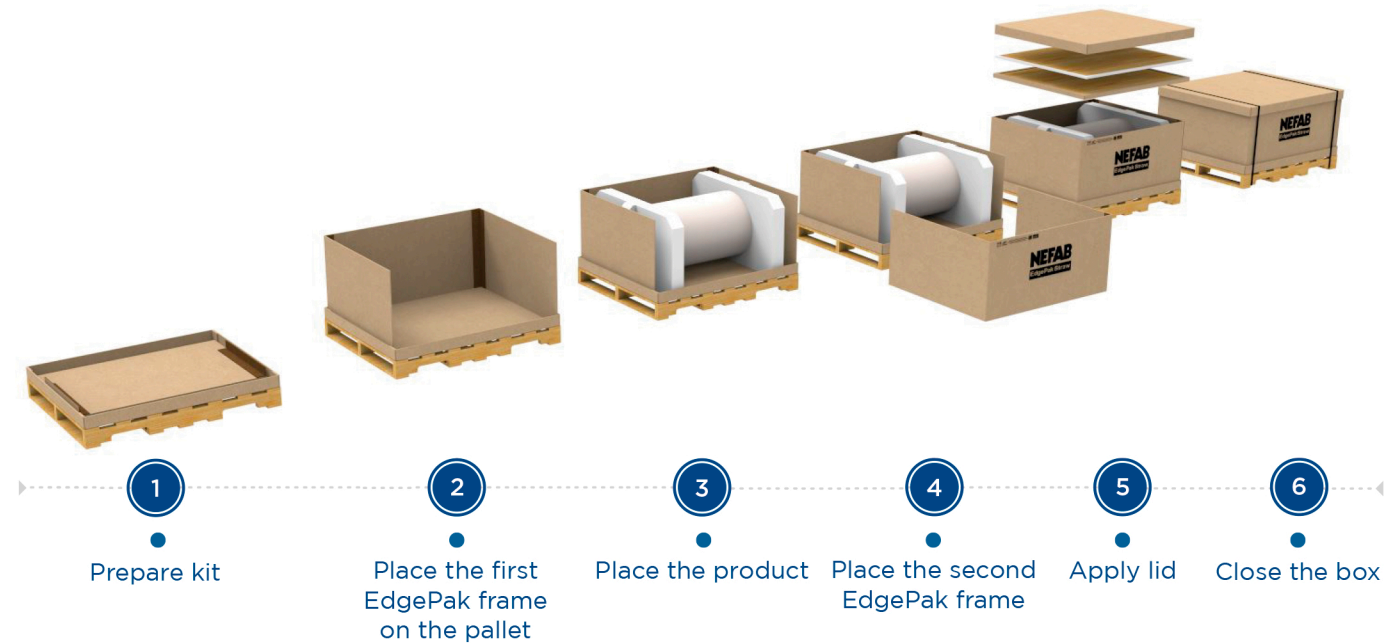
- Cost-efficient
- Easy to assemble, also for bigger & longer boxes
- Full accessibility from front side/easy loading & unloading
- Beneficial inner versus outer dimension ratio
- Can be delivered flat or as a kit to assembly line
- 100% paper recyclable
- Flat compression test strength up to +4 ton
- Customizable lid options



Scan the QR code with your mobile phone to watch the video

Assembly

Step-by-step assembly



TECHNICAL SPECIFICATION

Product (Size of Box: 48 x 32 x 32 in)	Dry Conditions Acc. To ASTM D642-2015	After Climatic Conditioning Acc. ISTA3E Hot Humid conditions + Acc. To ASTM D642-2015
	Stacking Strength	Stacking Strength
EdgePak Straw	11,083 lbf	9,105 lbf
Corrugated Box (ABC-flute, BST >2750 KPA)	4,564 lbf	2,271 lbf
Reinforced Corrugated Box (BC flute BST >4018 KPA + paper corner profiles)	9,487 lbf	6,295 lbf
Corrugated Box (AAA-flute, BST 2431 KPA)	6,632 lbf	4,968 lbf
Plywood Box, 1/4 inch	11,240 lbf	10,184 lbf

Note: tests were conducted outside of the US and as such, vary from US test standards

MAKING A DIFFERENCE

WITH STRAW-BASED SOLUTIONS

Community

Local communities benefit from strawboard solutions by being able to sell straw, which is the residue from their crops, instead of burning it.



Health

Locally, health is improved due to reduced CO2 emissions, since the straw can be used in manufacturing of strawboard, rather than being burnt in the fields.

Environment

Straw solutions have a positive impact not only at the origin, but also at the end-destination, by minimizing landfill since the packaging solutions are biodegradable and recyclable as paper.



Scan the QR code with your mobile phone to watch the video



With our **MULTI-MATERIAL ENGINEERING** capabilities, we can develop sustainable packaging solutions for any product.



Our **TOTAL COST APPROACH** ensures that packaging is optimized, reducing total cost in your supply chain.



In addition, our **GLOBAL SUPPLY & SERVICE** capabilities enable us to provide both local support and global coordination, wherever you are.



Nefab, founded in 1949, is a world leading global provider of sustainable packaging solutions and logistics optimization services. Nefab serves global industrial companies in industries such as for example Telecom/ Datacom, Energy, Automotive, Healthcare equipment and Aerospace. Nefab has 2700 employees in Europe, North and South America and Asia. Owners of the Group are the Nordgren/Pihl family and FAM AB.

For more information and contact details please visit [NEFAB.COM](https://www.nefab.com)

NEFAB
SAVING RESOURCES