



propa[®]fill



To solve problems caused by:



Gaps between loads



Load instability

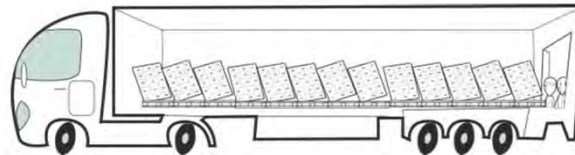


Impacts

The ideal solution for filling voids between loads!

Propafill is a product composed of fully-recyclable corrugated cardboard that, thanks to its folding honeycomb structure, easily fits between pallets so as to keep them separate and stable during transportation.

Propafill is the environmentally-friendly, practical and economical solution to the problem of loads that collapse during transport due to sudden braking or accelerations, very sharp turns and other unforeseen events owing to the traffic. Indeed, in such situations, stresses on an unstable load can cause a sort of “domino effect”, as shown below.

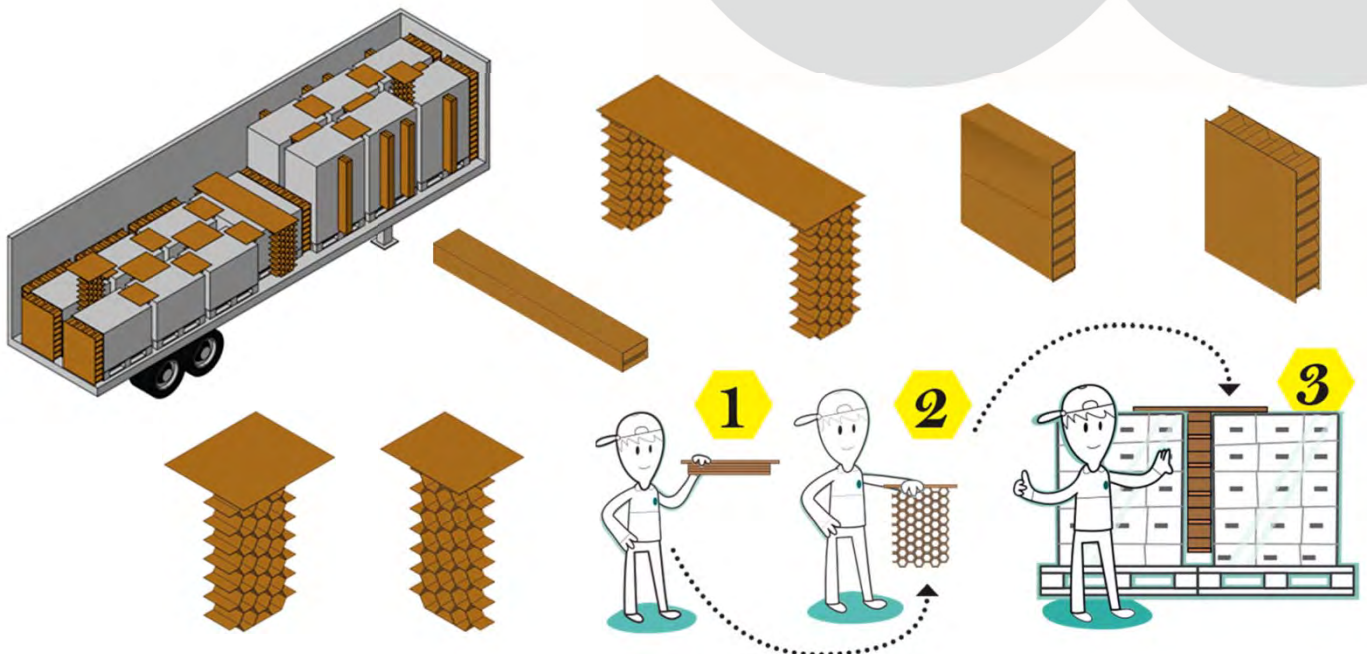


Collapsed loads are increasingly rejected upon reaching their destination, especially when it comes to automated Distribution Centres.

This generates costs for the supplier company both in terms of a new shipment and reconditioning the crushed load, along with being a major inconvenience for the customer company due to a lack of stock caused by the failure to accept the ordered goods.

To overcome all of these problems, amongst the infinite solutions that we study to protect goods on the go, we present **Propafill**, an innovative and practical product specifically designed to fulfil our customers' needs.

Propafill is able to fill the voids of dimensions from 4 cm to 10 cm.





propa[®]fill



The advantages of using **Propafill**:

- Low-cost
- Effective
- Easy to use
- Compression strength resistance up to 3,000 kg
- Reusable, thanks to its extraordinary durability
- Foldable
- 100% recyclable

Sectors in which **Propafill** is most used include:

- General transportation of goods
- Logistics
- Large retailers (food and drinks)
- Pharmaceutical
- Chemical
- Cosmetic
- Electronic



Propagroup S.p.A. Via Genova, 5/B - 10098 Rivoli (Turin) Italy
Tel +39 011 9507788 - www.propagroup.com - export@propagroup.com