

Flex-Net® is used in many applications. Here are a few examples:

- Fresh products such as fruit and vegetables
- Hot fill applications and canneries
- Pet foods, fresh eggs, and dairy products
- Beverages in bottles or cans, deep-frozen foods
- Bricks, insulating blocks, construction materials, fire wood
- ETO sterilisation, gas-releasing chemicals & materials, and more



Patented worldwide

U.S. Patent No. 5,104,714 ■ U.S. Patent No. 5,256,353 ■ U.K. Patent No. GB 2,239,211 B ■ Australia Patent No. 646 413 ■ Spain Patent No. P 900 2925/9 ■ Argentine Patent No. 245902 ■ France Patent No. 90,148 86 ■ Ecuador Patent No. P192-700 ■ Italy Patent No. 124 6332 ■ Greece Patent No. 1001806 ■ Guatemala Patent No. 4457/252 ■ Mexico Patent No. 173285 ■ Canada Patent No. 2030376 ■ Israel Patent No. 95868 ■ Netherlands Patent No. 193313 ■ Patents Pending in: Chile, Costa Rica, Germany



Flex-Net [®]is manufactured in state of the art facilities under strict quality control and under ISO 9001 certification, by Tama Plastic Industry, a world leader in the field of breathable packaging solutions.



Contact us to learn more about Flex-Net and the other members of that amazing family of products!



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When your product needs to breathe

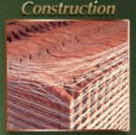
Flex-Net[®] is your best choice!













Flex-Net® allows vital air flow where and when it's needed, while always assuring the best hold on the goods.

Flex-Net[®] leads the way in both agricultural and industrial settings due to its aggressive **memory**. The net maintains its tension and keeps the integrity of the load even under the most extreme conditions.

Flex-Net[®] is highly elastic and stretches at least 30% for more yield out of every roll.

Flex-Net®
before stretching

Flex-Net® stretched to 30%

Flex-Net[®] requires far **less machine tension** than ordinary, no-stretch netting, while still maintaining its superior load security. This helps protect against wear-and-tear on the wrapping machine's braking system, and enables the operator to fine-tune the wrapping process.

Flex-Net[®], when wrapped over the top of the load, **supplies the** 3rd dimension of stability. The net presses down on the top layer of the load, ensuring added security to the valuable goods.

Due to its unique **Built-in Memory**, Flex-Net[®] enables the load to be wrapped with little or no overlap (0-10%) — which means **dollar savings** over other less efficient wrapping methods.

When wrapping irregularly shaped or incomplete loads, the **elasticity** of the Flex-Net[®] will hold the load firmly, gripping every curve and covering every gap. The **memory** insures that the load will arrive safely at its destination, making Flex-Net[®] the leading method to wrap bags and sacks.

Flex-Net[®] is uniquely suited to **hand application**, eliminating the need for physical strength to achieve the required tension. The net's elasticity makes it as easy to apply as stretch film, making it a very convenient, economical and effective way to wrap any load in any conditions.



Flex-Net[®] is 100% recyclable.

Flex-Net[®] is **highly compressible** and easy to dispose of. Net stripped off the pallet will take up less then one third of the space of waste stripped off a pallet wrapped by other methods, and it will weigh much less.

