

## Our Products

### CORRUGATED COLORED BOX

Boxes that can be customized in material type , sizes and offset printed.



### CORRUGATED BOX

Boxes that can be customized in material type , sizes and flexo printed.



### CORRUGATED PARTITION

Interior packaging made out of corrugated material.



### CORRUGATED CUSHION

An ECO-friendly alternative of moulded cushions.



### MOULDED CUSHION

Moulded cushion for effective protection of product from shock and vibration



### COLLAPSIBLE DANPLA BOX

Foldable Danpla Box that is Light weight, rigid, strong and durable



### DANPLA BOX & PARTITION

Danpla Box and Partition for rigid returnable packaging.



### HEAVY DUTY PACKAGING

light and strong High Performance Double-Wall & Triple-Wall Corrugated Fiberboard



### FABRICATED CUSHION

Cushion that can be produced without advance moulding forms yet provides excellent protection against shock and impact.



### OTHER PRODUCTS



## Capabilities

### MACHINERY FOR BOX MAKING



### MACHINERY FOR CUSHION MAKING



### OTHER MACHINES



### Design Workflow

Design starts by defining the requirements and specifications of a packaging products. Drawing creation will be based on the defined specifications and prerequisites of the customer.

1

DESIGN INPUT

A prototype packaging is created that will be used to test and evaluate its design and functionality.

2

DESIGN PROTOTYPING

A series of Design Test are performed such as Drop testing and fitting test. Subsequently, different functionality test are performed by our Manufacturing Engineering to ensure the packaging are compliance to the set specifications and requirements.

3

DESIGN EVALUATION

End user will validate the Packaging Design and will be produced in large quantity or lots when approval of the design is accomplished.

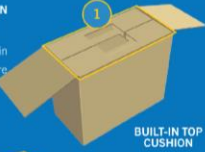
4

DESIGN VALIDATION

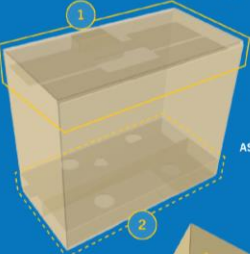
## PATENTED Design

### BOX WITH BUILT-IN CUSHION

Kanepackage Philippine Inc. has developed a design where in the top and bottom cushions are inter-connected with its box making it a single piece of a packaging.



BUILT-IN TOP CUSHION



ASSEMBLED BOX

### BUILT-IN BOTTOM CUSHION

### BUILT-IN BOTTOM CUSHION

## VAVE Designs



Value Engineering (or VAVE) projects can generate spectacular cost savings through smart material substitution and process transformation, making products more competitive and commercially attractive in the process.

## Contacts

### LAGUNA FACTORY

#5 Ring Road, Light Industry and Science Park II Brgy. Lamesa, Calamba City, Laguna

TEL (+6349) 545-7166 to 7169  
Mobile 0922-826-0041  
FAX (+6349) 545-6302  
URL: www.kanepackage.net

### KP GROUP PHILIPPINES, INC.

23rd Floor, Tower 2, Filinvest Alabang, Muntinlupa City  
TEL (+632) 255-2038  
(+632) 556-2098  
FAX (+632) 822-6904

### CAVITE Office

JPM Building, Sur 9, Bldg. 53, C-2, Alabang, Cavite  
TEL (+632) 437-1910 to 1811  
FAX (+6389) 437-1816

### Cebu Factory

Block 3, Lot 6, Orsini Building, Cebu Light Industrial Park, Brgy. Bantay, Lapu-Lapu City, Cebu  
TEL: (032) 889-66-88

### SUPERFLEX Logistics, Inc.

Phase 7A, Block 1, Lot 6, Laparok Technopark, Bofon, Laguna, Philippines  
TEL (+6391) 544-0014/15  
FAX (+6391) 544-0010

### Lima Factory (Batangas)

89 L2&3, Palino 3, L1C-822 Brgy. San Fernando, Makati, Batangas  
TEL: FAX:

### FFIP Factory (Batangas)

Lot 635-A, CSD-04-017399 Phase 1A Bldg. 62, FFIP, Sta. Anastacia, Sta. Tomas, Batangas  
TEL: FAX:



# KANEPACKAGE PHILIPPINE INC.

**WE AIM TO LEAD THE 21st CENTURY AS A GLOBAL PACKAGING COMPANY**

## International Branches

KANEPACKAGE CO., LTD.  
Izumi City Sakuma Pref. Japan  
TEL (+81) 2936-3031  
FAX (+81) 2936-3036  
URL: www.kanepack.co.jp

KANEPACKAGE VIETNAM CO., LTD.  
Ho Chi Minh City, Vietnam  
TEL (+84) 191-6377  
FAX (+84) 191-6376

KANEPACKAGE CO., LTD.  
(Hong Kong)  
TEL (+852) 2586-1132  
FAX (+852) 2586-1032

PT. KANEPACKAGE INDONESIA  
Kebon Kiri, Cikarang  
TEL (+6221) 8199-2638 to 39  
FAX (+6221) 8197-2679

KANEPACKAGE THAILAND CO., LTD.  
Bangkok, Thailand  
TEL (+662) 276-434  
FAX (+662) 4900-034

## Online Platforms



WEBSITE : [www.kanepackage.net](http://www.kanepackage.net)  
facebook.com/kanepackagePH

ISO 9001 : 2015  
ISO 14001 : 2015  
ISO 45001 : 2018  
CERTIFIED



## SUSTAINABLE DEVELOPMENT GOALS



## History

The success filled journey originally started in 1976 in Izumi City, Sakuma Prefecture, Japan. The company, Kanepackage was started by brilliant and highly-motivated businessman Mr. Sakutaro Kaneko.

On August 8, 1995, Kanepackage Philippine Inc. was born and started its operations in Pasig, Cavite. Due to increasing number of new business partners in different locations, customer orders can no longer be accommodated by a single factory.

It was followed by Cebu factory in 2010 and local affiliates, 2014 SF (2011) KPG. Since then, with the guidance of our Chairman, Mr. Sakutaro Kaneko and leadership of our President and CEO, Mr. Yoshitaka Kaneko, a bigger and wider vision was set for the Kanepackage Company. We continued expanding our business overseas. By 2022 we opened KP China, 2023 KP Hongkong, followed by KP Vietnam in 2020 and KP Thailand in 2020 and KP Indonesia in 2021.



## OUR VISION

We deliver "Surprise", "Good Impression", and "Comfort" to as many countries/customers as possible quickly and timely through our package design, packaging and services. Also, we will aim to be an excellent company by strengthening the trust of stake holders and corporate value.

## OUR MISSION

We will reform an environment that promotes progressively higher standards of individual and team performance and provide harmonious integration of corporate functions. Take Customer Satisfaction constantly challenges the reaction capabilities of well-trained and empowered employees who take pride in the work and who share a common desire for constant improvement in pursuit of the company's commitment to satisfaction's delight.

## CSR Activities



Our company has a responsibility to the society that exists around it, not just to its shareholders and customers. CSR involves engaging in activities that benefit society and the environment.