

# The Stackable Concept for Plastic Bottles

11/2012

ΕN

Recently, people can easily see stackable concept being applied in different applications, such as ready to drink products, beverage bottle, PP fridge bottle, etc. Brand owners have realized that **STACKABLE** is not only an idea for **storage & transport convenience**, but it also provides a strong **visual impact** and **playful incentive** to consumers.

With the R&D support from **WEI LI**, its customers have successfully developed many festival packaging containers with the stackable concept to increase the marketability of their products. Customers partner with **WEI LI** mainly because they find their machines very useful for developing new bottle designs, and flexible in blowing a **wide range of bottle** volume for different applications.

# **Advantages:**



## **Space Saving**

The bottles are easy for storage and space saving with well-designed shape and stackable function.



**Efficient Stacking** 

Bottles can be stacked for transport and storage which are relatively easy & efficient in handling.



**Attractive Display** 

Stacking bottles provide a playful mood and strong visual impact to consumers.



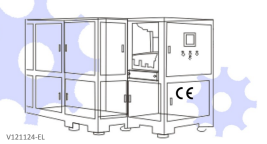
# **Recyclability**

Both PET & PP are recyclable and both materials can be processed in WEI LI's machine .



## **Turnkey Solution**

WEI LI provides turnkey solution including prefrom & product design and supply of moulds.





Flexibility With well-de

With well-developed technology, WEI LI's machine is flexible to blow bottles with a wide range of designs and applications.

## HONG KONG

1212, Fo Tan Industrial Center, 26-28 Au Pui Wan Street, Fo Tan, N.T., Hong Kong.

Tel: 852 26902368 Fax: 852 26902380





info@weiliplastics.com http://www.weiliplastics.com