

MINING

**AGRICULTURE** 

**MANUFACTURING** 

**RETAIL** 

**RELOCATION** 

# STACKING TOTES: AP13

### **Product Overview**

A Plus Plastics range of stacking totes are a lightweight but sturdy solution for your storage requirements.

Designed with a flat bottom and smooth vertical sides to maximise the use of floor space. A uniquely designed clip on our lid provides the ability to securely enclose your goods with the tote.

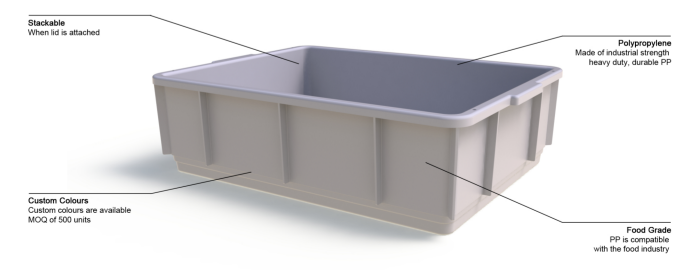
Manufactured from durable polypropylene making our tote more durable and stronger for robust use in any environment. Custom colours are available on request.



**Technical Specifications** 

<b>✓</b>	Specifications (industry standard): L 442mm x W 330mm x H 130mm
<b>✓</b>	Weight capacity 15 kgs
<b>✓</b>	Weight: 783 gms
<b>✓</b>	Pallet quantity: 160 units for a full pallet (under 2 metres)
<b>✓</b>	Material: Industrial strength – made from heavy duty, durable PP material
<b>✓</b>	Flat bottom feature making it perfect for use on conveyor or roller systems
<b>/</b>	Food grade

### **FEATURES AND BENEFITS**



For More Information Visit www.aplusplastics.com.au



A Plus Plastics

4 Huntsmore Rd, Minto 2566 Ph: 02 9603 2088 Fax: 02 9603 2850

E: enquiries@aplusplastics.com.au Web: www.aplusplastics.com.au



**MINING** 

**AGRICULTURE** 

**MANUFACTURING** 

**RETAIL** 

RELOCATION

## STACKING TOTES: AP13

### **Stackable**



## Stackable with AP22 & AP32



LID
AP13/22/32L Lid To Suit



<b>√</b>	Specifications: L 442mm x W 330mm x H 17mm
<b>√</b>	Weight (industry standard): 282 gms
✓	Pallet quantity: 720 units for a full pallet (under 2 metres)
✓	Material: Industrial strength - made from heavy duty, durable PP material
✓	Food grade material
✓	Available in white (stocked colours)
<b>√</b>	Custom colour available for MOQ (1,000 units)
✓	Unique locking "teeth" to better secure the lid on the crate
<b>√</b>	Packaged in a cardboard box of 20 lids
<b>✓</b>	Lid suits Stacking Tote Range (AP13, AP22 & AP32)

### **Flat Bottom**

The flat bottom feature on the AP13 is specifically designed for a conveyor or roller system.



For More Information Visit www.aplusplastics.com.au

