



MINING

AGRICULTURE

MANUFACTURING

RETAIL

RELOCATION

TECH RANGE: TECH BIN - APTB20

Product Overview

A Plus Plastics range of small part bins branded Tech Bins provide a solution to storing varoius sized items in am efficient manner allowing for better access and stock keeping control.

Our range of trays are manufactured from polypropylene with 20% Talc included for improved strength. Our bins and trays have been designed and manufactured to be lightweight and durable.

The range provides a variety of bins and trays that can be used in many different environments to safely store and organise everyday items in the work place.

Dividers are also available with our Tech Bins to furthur maximise the efficiency in storing of items in the workplace, furthur enhancing accessibility and control.



Tech Bin: APTB20
Technical Specifications

V	Specifications (industry standard): L 231mm x W 135mm x H 125mm
1	Weight (industry standard): 227g
1	Carton quantity: 6 units
1	Cartons per pallet: 84 cartons
1	Pallet quantity: 504 units
1	MOQ for orders: 1 carton
1	Material: Industrial strength – made of 20% Talc filled Polypropylene

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

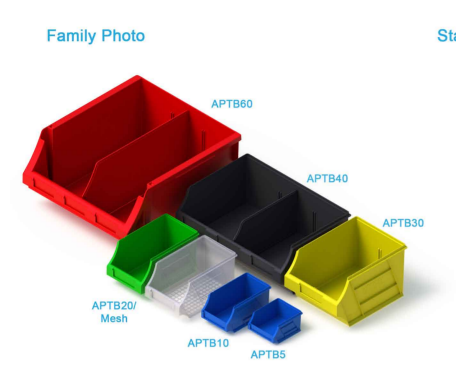
AGRICULTURE

MANUFACTURING

RETAIL

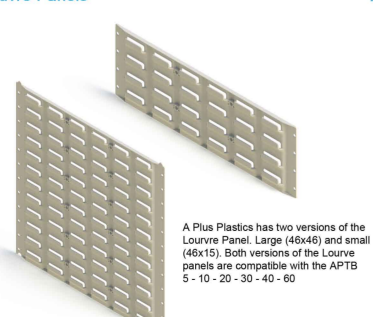
RELOCATION

TECH RANGE: TECH BIN - APTB20





Louvre Panels



APTB20Mesh



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