

Injection Molded Turnover Box

Product Description

This product is a PP injection-molded turnover box. It is integrally injection-molded from high-quality PP material, non-static, easy to store, sturdy and durable, suitable for material storage and transportation.



Product Advantages

- PP Injection Material, Sturdy And Durable
- Standard Size Design, Strong Universality
- Foldable Cover, Convenient Storage
- One-piece Molding, Strong Bearing Capacity
- Easy To Clean, Wide Application

Product Structure

It adopts an integrated injection-molded structure made entirely of PP material, with reinforced box corners and edges for stable structure, non-static, and suitable for the storage of conventional materials.

Application Scenarios

It is suitable for material storage and turnover in factory workshops, logistics, electronics, hardware, auto parts and other industries, non anti-static for ordinary storage.

Technical Features

Main Material: Pp Injection Material
 Color: Blue
 Outer Size: 565*420*300MM/840*640*450MM
 Static Performance: Non Anti-static
 Molding Process: Integrated Injection Molding

Item#	Size	Weight	Packing
1.2.15.01.0315	840*640*450MM	4.1kg	Individual packaging
1.2.15.01.0307	565*420*300MM	2.3kg	Individual packaging

Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.
 KANBO is a registered trademark of HORB®. All Rights Reserved.