

Paper Tray

◆ Product Description

The file rack is a core tool for sorting and storing documents in desktop office scenarios. It is mainly used for organizing and displaying various paper documents, materials, magazines, file folders and other items. With clear classification, easy access and desktop space saving as its core values, it is widely applied in corporate office areas, school faculty offices, personal studies and various service counters, serving as a basic office supply that improves desktop tidiness and work efficiency.



- Efficient Classification Performance
- Three-dimensional Space-saving Feature
- Easy Accessibility
- Multi-material Compatibility
- Functional Expandability

◆ Product Structure

- The plastic document tray is integrally injection-molded from PP material, and is composed of a main support frame, layered partition boards, a non-slip stable base and functional auxiliary components. The partition boards come in integrated and detachable versions, supporting vertical or inclined display. The base is widened and thickened and fitted with silicone non-slip foot pads. Some models are equipped with built-in metal rotating shafts and can also be retrofitted with auxiliary parts such as transparent label slots, thus enabling classified storage and easy access to documents.

◆ Typical Applications

- As a desktop document organizing tool, the document tray, featuring multi-grid compartments, non-slip stability and easy access, is widely suitable for scenarios including enterprise office, campus teaching, home office and study, public services, and business reception. It enables classified storage and quick retrieval of documents, effectively improving the efficiency of office work, official handling and learning in different scenarios.

◆ Typical Product Data and Physical Properties

Product Material: PP/ABS

Performance Advantages: Lightweight and wear-resistant, low cost, high toughness with excellent resistance to breakage

Water Resistance: The surface of PP material is hydrophobic, capable of resisting liquid penetration

Load-bearing Capacity: Bearing capacity \geq 15kg, suitable for long-term stacking of heavy documents

Availability:

Item#	Color	Packaging	Weight
1.3.11.02.0005	Black	1pcs/bag	0.9kg

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data is for reference purposes only.

KANBO is registered trademark of HORB. All rights reserved.