

## File Box

### ◆ Product Description

File boxes are standardized office supplies for the filing and storage of documents, materials, vouchers, and other items. Their core functions include centralized storage, classified management, long-term protection, and easy retrieval of documents, making them one of the core carriers for both digital and physical archives management while ensuring the safe long-term preservation of documents.



- High Protection
- Standardized Compatibility
- Easy Management
- High Durability
- Multi-scenario Adaptability

### ◆ Typical Product Data and Physical Properties

Core Protection Performance: Moisture absorption rate  $\leq 8\%$  for acid-free paper models

Wear Resistance: Surface wear cycles  $\geq 500$  times

Stacking Load Capacity: No deformation or collapse after 72 hours of continuous loading; load capacity  $\geq 20\text{kg}$

Sealing Performance: Tested at  $23^{\circ}\text{C}$  and  $90\% \text{ RH}$  for 72 hours (no moisture penetration)

Environmental Indicator: Migratable heavy metals  $\leq 90\text{mg/kg}$

### ◆ Product Structure

File boxes are mainly composed of basic core components such as the box body lid, bottom panel, and label slot, which meet the core needs of document storage protection, and retrieval. Additionally, they are equipped with functional expansion accessories including layered dividers, sealing parts, handle tabs, and locking devices to adapt to differentiated scenarios. Different materials such as paper, plastic, and metal are each tailored with appropriate structural details, and the overall design adheres to the logic of standardization and practicality.

#### Availability:

Item#	Spec	Color	Weight
1.3.11.11.0011	1in	Blue 1in Magnetic Fastener	0.4kg
1.3.11.11.0012	2in	Blue 2in Magnetic Fastener	0.48kg
1.3.11.11.0013	3in	Blue 3in Magnetic Fastener	0.7kg

### ◆ Typical Applications

- File boxes cover multiple scenarios including government affairs, enterprises, schools, medical institutions, finance, and personal households. According to different requirements such as long-term preservation, moisture resistance, confidentiality, and frequent access, they are matched with materials like acid-free paper, PP (polypropylene), and metal, as well as functions including sealing, layered design, lock-equipped, and magnetic resistance. These boxes meet the needs of standardized management and differentiated storage of archives of various specifications.

### ◆ 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.

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