

Features

- **Wall-Mounted & Lockable** – Prevents loss, tampering, or removal of critical safety permits.
- **Double-Sided Viewing** – Hinged panels allow clear access to both sides of an A4 (or folded A3) document.
- **Padlock Secured** – Documents are securely locked in place using padlocks for tamper prevention.
- **Integrated Rear Pocket** – Holds additional transfer documents for organized storage.
- **Extra Capacity** – Large back pocket supports storage of bulkier items such as safety registers.
- **Durable Construction** – Built to withstand industrial environments while ensuring permit visibility and compliance.

RS PRO Lockout Tagout Permit Holder - Card Safe - Double Side

RS Stock No.: 0694379



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.

Product Description

- *The Lockout Tagout Permit Holder – Card Safe – Double Sided is a wall-mounted hinged card safe designed to hold permit to work cards and documentation as part of a lockout system.*
- *Wall mounted and lockable, helping to ensure that vital permits can not be lost, defaced or removed.*
- *The Double Sided Card Safe is designed to hold an A4 double sided documents (or an A3 document that is folded in half).*
- *The document is held between two hinged panels that can swing out to display the reverse side of the document.*
- *Documents are locked in position using padlocks, ensuring they cannot be tampered with.*
- *Also features a pocket at the rear that can hold transfer documents.*
- *Large pocket at the back provides additional space for holding big documents, such as registers.*

General Specifications

Type	Permit Holder
Material	Powder Coated Mild Steel + Polycarbonate
Colour	Grey
Package	BOPP + Box

Mechanical Specifications

Dimensions	430mm x 235mm x 75mm
Height	430mm
Width	235mm
Depth	75mm
Weight	2 kgs

Operation Environment Specifications

Withstand temperature	-40°C to 100°C
------------------------------	----------------