

LOCKOUT STATION TECHNICAL DATA SHEET

Lockout stations provide storage and display solutions for your lockout equipment when not in use.

A lockout station should be located wherever it is deemed most appropriate for its desired purpose. This could be next to the equipment to be locked out, in a maintenance department or a central location.

All boards are a pre-drilled ACP panel with a anti-scuff laminate.



Permit Control Board

Size (WxH) 300 x 900mm
Code LOK306

Contents	Qty	Code
Permit Document Holder	1	LOK071
Wall Mount Lockbox	1	LOK169
Shadow Board Hook	1	HE85L



Work Permit Station

Size (WxH) 1200 x 900mm
Code LOK307

Contents	Qty	Code
Permit Document Holder	4	LOK071
A4 Wallfix Literature Holder	4	14091
Shadow Board Hook	4	HE85L



Group Lockout Station

Size (WxH) 1200 x 900mm
Code LOK308

Contents	Qty	Code
Permit Document Holder	3	LOK071
Red Safety Lockout Padlocks (KD)	20	LOK007-L
Wall Mount Lockbox	3	LOK169
Do Not Operate Tags (Pack of 10)	2	LOK050
Lockout Tag Holder	2	LOK154
Shadow Board Hook	23	HE85L



Alternate products:



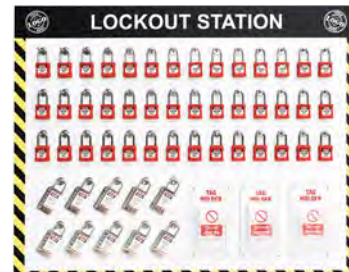
Lockout Station A
LOK288



Lockout Station B
LOK289



Lockout Station C
LOK290



Lockout Station D
LOK291

Spectrum Industrial is a British manufacturer with over 20 years' experience of providing businesses with solutions to help identify, manage and reduce safety risks and hazards in the workplace. Our range of safety products include health & Safety Signs, Lockout Tagout, Tagging Systems, Shadow Boards & custom designed solutions.

ALUMINIUM COMPOSITE PANEL - ACP TECHNICAL DATA SHEET



Panel Dimensions

Panel Thickness	00.118 in / 3.0 mm
Aluminium Thickness	0.006 in / 0.15 mm
Standard Sizes	48 in x 96 in / 1220 mm x 2440 mm 60 in x 120 in / 1500 mm x 3050 mm

Dimensional Tolerances

Thickness	-0 + 0.008 in / -0 + 0.2 mm
Width	± 0.079 in / ± 2.0 mm
Length	± 0.118 in / ± 3.0 mm
Diagonal	± 0.197 in / ± 5.0 mm
Thermal Expansion	2.4mm/m @100°C Temp Difference
Aluminium Thickness (mm)	Where applicable as specified in EN485-4; otherwise ± 0.02

Surface Properties

Paint Thickness (micron)	20
Pencil Hardness	>HB
Toughness of Coating	3T
Temperature Resistance	-50°C to +80°C
Impact Strength (kg cm ²)	42
Boiling Water Resistance	Boiling for 2hrs without change
Acid Resistance	Immerse Surface in 2% HCl for 24Hrs without change
Alkali Resistance	Immersed surface in 2% NaOH for 24Hrs without change
Oil Resistance	Immerse Surface in 20# engine oil for 24hrs without change
Solvent Resistance	Cleaned 100 times with Dimethylbenzene without change
Cleaning Resistance	>1000 times without change
Pee I Strength 180	>5 Newton / mm

Product Properties

Weight (lb/ft ²)	0.727 lb/ft ² / 3.55 kg/m ²
Sound Absorption NRC	0.05
Sound Attenuation R _w db	24
Water Absorption % By Volume	0.01
Thermal Performance R Values	0.0057
Core Composition	Polyethylene

*Minimum weight is indicated. Weight may vary.

Spectrum Industrial is a British manufacturer with over 20 years' experience of providing businesses with solutions to help identify, manage and reduce safety risks and hazards in the workplace. Our range of safety products include health & Safety Signs, Lockout Tagout, Tagging Systems, Shadow Boards & custom designed solutions.

ANTI-SCUFF LAMINATE TECHNICAL DATA SHEET



Sandtex is a matt clear embossed PVC over laminating film exhibiting minimal glare and coated with a permanent acrylic adhesive suitable for over lamination of all ink types including UV inks.

The rough textured light diffusing finish gives excellent anti-scuff and anti-slip properties and therefore this product is commonly used for floor graphics (industry tested and approved), pop-up displays and general paper and filmic poster graphic over lamination.

Product is suitable for

- Short to Mid Term Application

Product durability and adhesion is guaranteed for 6 months for indoor applications as a matching system, when product is used in conjunction with Aquabond range of monomeric vinyl

- Indoor Use
- POP displays
- Wall Graphics
- Over lamination of Floor Graphics

Product Benefits are

- Excellent light diffusion
- Good abrasion/scuff resistance
- Slip Resistant
- Fire Resistant

Standard Width: 880mm; 1040mm; 1300mm; 1370mm,1530mm

Product Features and Performance Data

Property	Test Methods	Result
Face Material	Sand Textured Matt Clear Embossed Monomeric PVC	100 $\mu\text{m} \pm 10$
Adhesive	Acrylic water based permanent PSA	28 $\mu\text{m} \pm 2$
Liner	White, Kraft, PE coated 1 side siliconized	80 $\mu\text{m} \pm 8$
Application temperature		100C to 400C
Shelf Life	1 Year if stored in original packaging free from moisture and excessive exposure to ultra violet radiation	
Slip Test	Dry: Low Risk Wet: Low Risk R9	BS7976-2 DIN51130.2014
Fire Test	Class 0	BS476 part 6&7

NB When applied as an over lamination film for floor graphic applications it is recommended that radius cut corners are used.

This information is given as a guideline and due to the wide variation in surface to which this product may be applied the end user MUST carry out suitable testing to satisfy themselves as to satisfactory performance *Due to the wide variation in potential surfaces Aquabond cannot accept any responsibility for the adhesive performance in the event of adhesion failure*

Spectrum Industrial is a British manufacturer with over 20 years' experience of providing businesses with solutions to help identify, manage and reduce safety risks and hazards in the workplace. Our range of safety products include health & Safety Signs, Lockout Tagout, Tagging Systems, Shadow Boards & custom designed solutions.