# COMMITTED TO CARING



# Technical Specification Sheet



## Antinox® FR Protection Board

#### **Features**

Antinox® is a range of protection boards for use in areas for impact resistance on floors, walls, windows, columns and other surfaces that may be damaged by general site activity. Simply and quickly cut, curved or creased, approved by MOD and Civil Aviation Authority, available in numerous colours.

#### **Benefits**

The main benefits of Antinox® protection boards are focused on the twin skin corrugation which enhances its impact resistance properties. Combined with its easy to handle characteristics this produces and effective system of water resistant, impact resistant temporary protective sheeting.

## **Supply**

Antinox® is available in sheets and rolls for direct delivery to site or yard. Custom printing is available for larger quantities, special sizes can also be produced.

Specification						
Grade	2/250	3/350	3/450	4/650	4/900	6/1400
Product code	131225	131227	131231	131230	131228	131229
Thickness	2mm	3mm	3mm	4mm	4mm	6mm
Weight	250gsm	350gsm	450gsm	650gsm	900gsm	1400gsm
Material	Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene
Sheet size	2.4m x 1.2m					
Colour	White or Black	White	White	White	White	White
Flame Re- tardancy	LPS 1207 Cer- tifire TS63					
*Also available in sheets 2.0m x 1.0m, 1.2m x 1.2m and rolls 50m x 1m - Available in white						

Rev: 4 Date: 19th March 2014

These properties are the manufacturer's typical values based on the average of several tests. As the installation and handling of this product are beyond our control, the user must ensure that the product is suitable for the application. Swiftec Group cannot accept responsibility for any loss or damage that may occur either directly or indirectly by the use of this product. Swiftec Group also hold the right to change specification data with out prior notice. E & OE.