

ADDITIONAL INFORMATION FLAMINGO FLAG

Specification

Overall Width	820mm
Overall Height	2670mm
Standing Height	755mm
Overall Depth	375mm
Graphic Width	705mm
Graphic Height	1915mm
Capacity	15L
Empty Weight	2.6kg
Filled Weight	15kg
Colour	Black base and pole
Set-Up Time	5 min
People Required	1



Shape

The red line is the bleed line. Artwork must extend to this line. The area in between this line and the safe area line must only be used as a quiet area.

The purple line is the cut line. Perimeter of the cut graphic area, before any finishing. The area in between this line and the finished line will be used for the hems and pole pockets.

The blue line is the finished line. This is the perimeter of the visible graphic area, after the hems and pole pockets have been added.

The green line is the safe area line. Important content (text, logos etc.) must be kept within this line.

Layers

Please note, this template contains a locked layer that is set to be non-printing. Any artwork elements that are put on this layer will not be included in exported PDFs, and will not be printed. Please check your exported artwork before sending it to us.

Guide (Non-Printing) (locked). Must not contain any of your design elements. May be deleted, if desired.

Design. Must be used to create and supply your design.

ADDITIONAL INFORMATION FLAMINGO FLAG

Notice

Not suitable for double sided flags.

Due to the nature of flag bases and flag poles, units can often lean slightly depending on the direction they are facing. This is normal behaviour and should be accompanied by securing the base as strongly as possible.

Consider where you position your flag, as air pollution will cause the white areas to become grey and UV can, over time, cause deterioration and fading to the fabric.

whitehal

Flags can be washed in a regular washing machine on a 40° wash with everyday detergents. Always allow your flag to completely dry out before storing.

Ensure that your flag doesn't catch or snag on its pole or any other surrounding objects. Do not place poles too close together.

Dismantle your flag during adverse weather conditions, including strong winds in excess of beaufort scale 4 (13-18mph). Heavy rain combined with high winds can increase the weight of the flag and put extra strain on the pole.

Life expectancy is entirely dependant on the climatic conditions and hours of flying. Realistic maximum lifespan of a regularly used flag is six months.

The colour and appearance of the included base may vary, depending on available supplier stock.

Contact

For more information contact enquires@whitehallprinting.co.uk or call us on 0117 954 7000.