

Product Specifications

BANNERSHOP.com.au

L-Flag Banner

PRODUCT NAME	L-Flag Banner	
Category	Wind Flags / Promotional Flags	
Available Sizes	Standard Size	
Product Dimensions (W x H) Print Area	550mm x 1400mm	
Product Dimensions (W x H) Flag Size (inc pole)	550mm x Adjustable Height (1800mm to 3100mm)	
Base Material	Direct Print - Fabric Flag	
Base Finishing	N/A	
Base Inclusions	Flag, Pole Set, Carry Bag	
Hardware Colour	White	
Print Resolution	720DPI	
Reskin	YES	

OPTIONAL UPGRADES	
Upgrade Material	N/A
Finishing Options (and related application)	N/A
Hardware Options	N/A
Flag Base Options & Weight	Water Base (1kg) - 10kgs Once Filled
Related Products	Tear Drop Banners, Bow Banners, Giant Wind Flags

ARTWORK INFORMATION	
Artwork Dimensions - Front (W x H)	550mm x 1400mm
Artwork Dimensions - Back (W x H)	N/A
No. of Graphic Areas	1
Artwork Spec Sheet - Links	http://tinyurl.com/j8ktsde

USAGE INFORMATION	
	Shop Fronts, Trade fairs, Markets, POS, Promotions, Warehouses,
Ideal Applications	Exhibitions, Indoor Events, Open Days, Petrol Stations
	85-95% Ink Bleed Through, Low Cost Flag Option, Water & UV Resistant,
Key Benefits	Intechangeable Fabric, Indoor and Outdoor Use, Adjustable Height of 1.8m to 3.1m
Indoor/Outdoor Recommendation	Indoor and Outdoor Use

PACKAGING & DELIVERY INFORMATION		
Standard Turnaround Time	4 Business Days, Dispatch or Pick Up on the 5th day	
Max Size Before Join	N/A	
Joining Availability	N/A	
Packaged Dimensions (W x H x D)	Flag: 0.37m x 1.67m x 0.15m, Base (0.25m x 0.35m x 0.35m)	
Packaged Weight	1.4kg	
Package Type	Orange Bagged with Zip Ties	

WARRANTY AND CARE INFORMATI	ON
Warranty	1 Year on Hardware
Life Expectancy	Ink: Up to 24 months
Care Instructions	Do not leave outdoors in extreme weather conditions
	Keep away from rough surfaces or walls to avoid any damage
	Do not drag the product on the ground and handle with care
	Keep clear of sharp objects
	Fabric washable in cold water with dylon run remover
	Warm gentle machine wash, do not bleach, may be tumble dried, do not iron directly