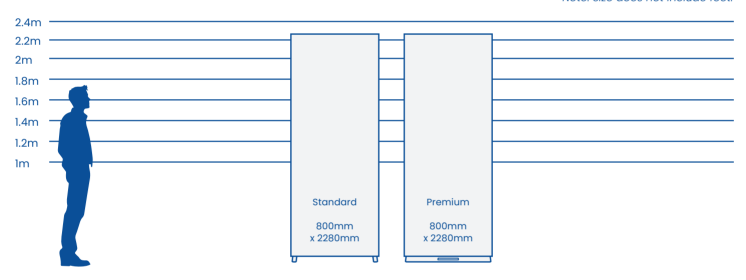
Stretch Fabric Tube Banners

Technical Specifications

Size Guide 800mm x 2280mm

Note: Size does not include feet.



Assembly Instructions

Follow these straightforward steps to put together your stretch fabric tube banner:

- · Lay out and check all the components for your display.
- Match up the numbers on your poles and begin slotting them together.
- Ensure all of the numbers match.
- · Click the corners into place.
- Line up the graphic to the top of your frame and pull it over the corners.
- Pull the graphic down the poles until you reach the bottom of the frame.
- Zip up the graphic to create a tight fit.

Events & Exhibitions Page 1 of 2

Care Instructions

To maintain the quality and longevity of your stretch fabric tube banner:

- Machine wash on a gentle cycle with cold water and mild detergent.
- Do not tumble dry; air dry only to maintain fabric tension.
- Avoid using bleach or harsh chemicals that can damage the print.
- Store in a clean, dry space to prevent creasing or discolouration.

Additional Information

	Stretch Fabric:
	F/Flex Tissaro Flex One-Way Stretch Display Fabric 260gsm
Materials Information	Flex is a super supple fabric, perfect for punchy prints on stretch frame systems. It produces accurate and appealing graphics that don't distort when stretched.
	100% polyester design Fire: DIN fire-rated Weight: 260gsm Denier: 150 x 70 Weave method: Warp-knitted Fixation temperature: 190-210°C, 1-2 min Yellowing temperature: >210°C\
	Frame:
	Tubular aluminium frame with numbered poles that click together.
Printing Process	Dye-sublimation printing for durable, high-quality fabric graphics.
Sizes	800mm x 2280mm
Sustainability	Check with your local recycling facility to find out if they accept aluminium or fabric and if there are any special handling requirements.
Environment	Most suitable for indoor use. Suited to temporary outdoor use, weather permitting, keep dry to prevent rust and preserve the quality of the print.

Events & Exhibitions Page 2 of 2