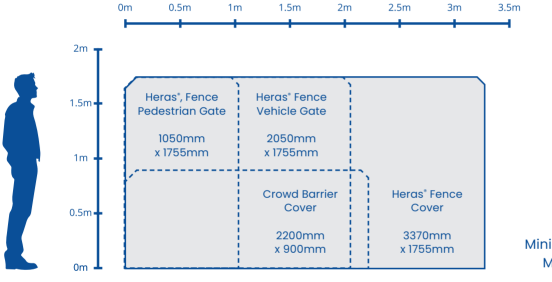
Heras[®] Fence Covers

Technical Specifications

Size Guide



Minimum: 2200mm x 900mm Maximum: 3370 x 1755mm

Assembly Instructions

Follow these straightforward steps to secure your cover effectively:

- Place the fencing where you want it installed, aligning it with the posts.
- Use cable ties, ropes, or bungee cords to attach the eyelets to the posts. Ensure they're tight but not too tight.
- Adjust the fence for a taut, straight fit to prevent sagging.
- Ensure all eyelets are secure and the fence is stable.

Outdoor Page 1 of 3

Care Instructions

To maintain the quality and longevity of your cover:

Airmesh

- 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.
- When not in use, store in a clean, dry space to prevent creasing or discolouration.

Banner PVC and Mesh

- Clean regularly with a damp cloth to remove dirt and debris.
- Avoid harsh chemicals or abrasive cleaning materials.
- Store rolled (not folded) in a cool, dry place when not in use.
- Ensure proper tensioning during installation to minimise unnecessary strain.
- Periodically check eyelets and edges for wear and tear, particularly after storms.

Additional Information

		//			
	1				
		1			
"			1		
				1	
,	. /				
'					/ /
	1			1	
				1	
		1		//	
			/ /		
<i>\ \ \</i> .					
		. \			
.					
/ / .			. \		
					/ /
		/ "			
. \ \	. \ '				
1000	1:-1-	120			. \
Mate	rials	INTO	rma	tion	
/ / /		//			
				1	
			1		//

110gsm UFabrik Flag Textile

Strong, cold cut, PVC free, recyclable, REACH compliant and excellent show through.

Substrate: DIN 60001,ASTM D7641 - 100% polyester

Weave: knitted

Weight: ISO536 - 110gsm, 3.2oz/yd Shrinkage: 190°C/60s - <2%

Fire retardancy: B1/NFPA 701 - EN13501-1/DIN 4102-1 Recommend Fixation Temperature: 190-200°C,45-60s

Yellowing Temperature: ≥210°C

440gsm Banner PVC

Description: Laminated PVC banner material; water-resistant and weatherproof.

Tensile Strength: Warp 635 / Weft 451 N/5cm

Tear Strength: Warp 125 / Weft 107 N

Temperature Resistance: -20°C to 70°C

370gsm Mesh PVC

Description: PVC mesh with 25% airflow; ideal for low-level building wraps and windy conditions. Expanse MB3 Mesh Banner works well as a wrap on one-to-two storey buildings.

Tensile Strength: Warp 1250 / Weft 1100 N/5cm

Tear Strength: Warp 235 / Weft 220 N
Temperature Resistance: -20°C to 70°C

Outdoor Page 2 of 3

Additional Information

Printing Process	Airmesh: Dye-sublimation printing using heat to set vibrant inks into the fabric. Banner PVC and Mesh: Drop-on-demand digital inkjet printing.		
Finishing Method	Stitched and hemmed edges with plastic eyelets every 50cm and a choice of square or angled corners for easy, secure installation. Cable ties included.		
Sizes	2200 x 900mm - Crowd Barrier Cover. 1050 x 1755mm - Heras® Fence Pedestrian Gate. 2050 x 1755mm - Heras® Fence Vehicle Gate. 3370 x 1755mm - Heras® Fence Cover.		
Sustainability	The polyester fabric can be recycled. PVC mesh materials are widely recyclable.		
Environment	Suitable for both indoor and outdoor use.		

Outdoor Page 3 of 3