

3

BIGBEN

SUPERCLAD® PRINTED

PVC HERAS FENCE COVERS



BIGBEN® SUPERCLAD® PRINTED PVC HERAS FENCE COVERS

DESCRIPTION

The **BIGBEN® Superclad®** Heras Fence Covers are made from a Fire Retardant B1 PVC which provides greater air permeability.

These can be supplied with a full colour full coverage message, photo or logo of your choice to really smarten up your site.

BIGBEN® Superclad® Heras Fence Covers are supplied with a welded hem and metal eyelets every 50cm around each four sides so they can be secured firmly to the Heras Fencing or any other structure.

PROPERTIES	TEST METHOD	DATA UNIT
MATERIAL		COATED MESH (72% PVC, 28% POLYESTER)
THICKNESS (MM)		0.53
TOTAL MASS (G/M2)	EN ISO 2286-2	330 ± 30
FABRIC MASS (G/M2)	EN ISO 2286-2	95 ± 10
BREAKING LOAD (daN/50MM)	EN ISO 1421	L.: 130 - T.: 130
TEAR STRENGTH (daN)	DIN 53363	L.: 20 - T.: 25
COLOUR FASTNESS TO LIGHT	EN ISO 105-B02	MIN 6
AVERAGE PERMEABILITY OF FABRIC TO AIR (l/m2/s)	EN ISO 9237	3300
AVERAGE LIGHT TRANSMISSION	SF 600 PLUS SPECTROPHOTOMETER	32.5

TYPICAL APPLICATIONS

Heras Fence Panels and Temporary Site Perimeter Fencing - Creates an affordable physical and visual barrier between your site and the general public.

BIGBEN® Superclad® Heras Fence Covers should typically be fixed to the fencing with a recommended fixing of one BIGBEN® Cable Tie every 50cm around the edge.

The fencing or supporting structure must be designed by a competent person, to all relevant codes of practice and applicable standards, the design must take into account the increased load factor caused by the cover itself.

All applications should be subject to the correct calculations for site conditions and locations.

Heras Fence Covers should only be installed by a competent person, once a full risk assessment has been carried out.

FEATURES & BENEFITS

- Mesh material for increased air permeability
- Fire Retardant to B1 rating
- Excellent perimeter fencing material
- Can be supplied in any size to fit your specific requirements
- Provides privacy to construction site projects, as well as offering a strategic place for corporate advertising/marketing for the construction project.

DIMENSIONS & WEIGHTS

BIGBEN® Superclad® Heras Fence Covers are typically 1.78m in height x 3.375m in length to fit a Heras Fence Panel, however these can be supplied in any length of your choice up to a maximum of 3m in height.

We supply scrims to the following measurements:

7m (2 panel), 10.5m (3 panel), 14.0m (4 panel), 17.5m (5 panel) & 21m (6 panel) maximum.

We recommend the covers be stored under cover and away from direct sun light and heat.



BISHOP'S
WALTHAM
MUSEUM

Come and discover
Bishop Waltham's
intriguing past

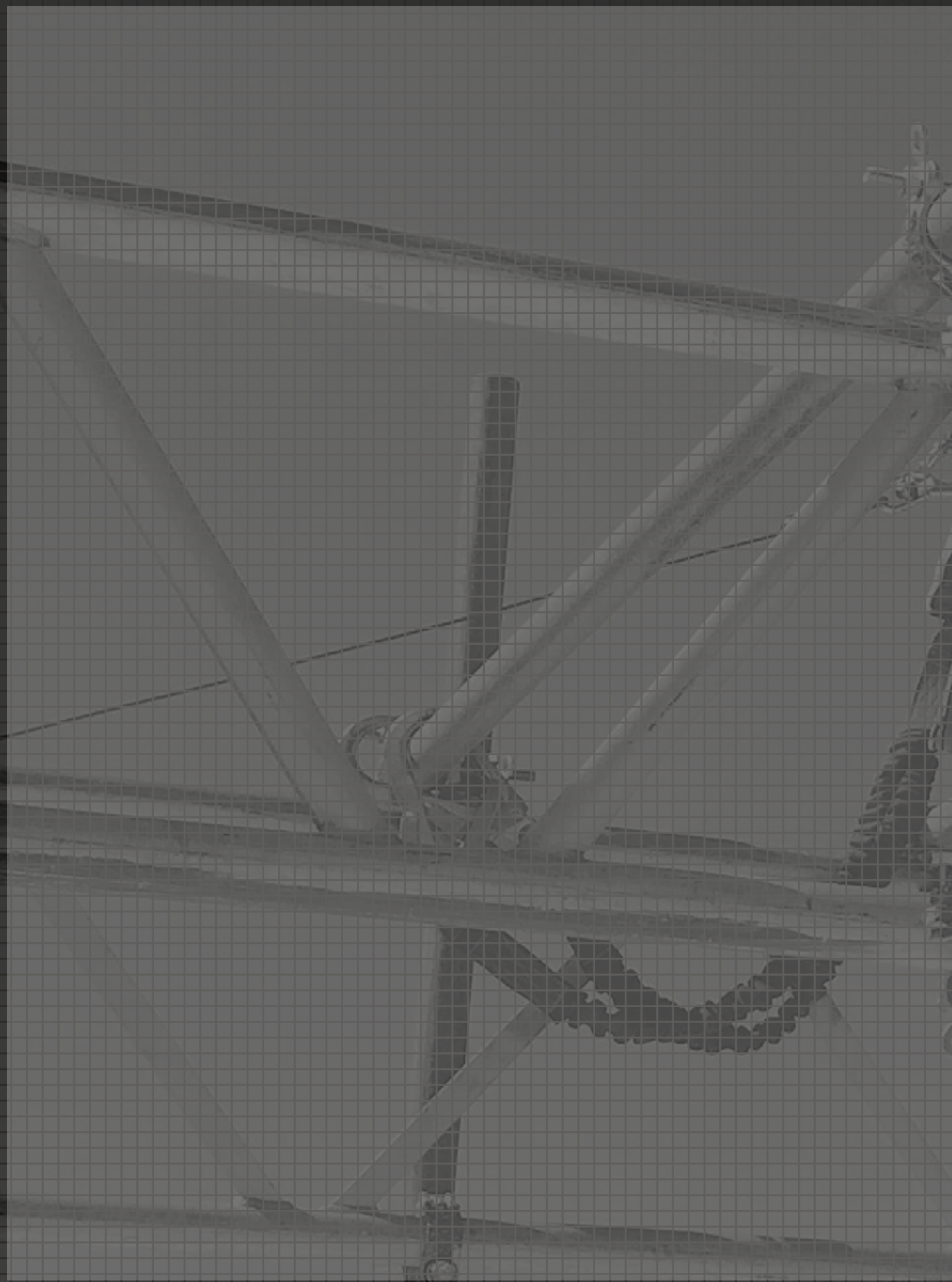
Open weekend afternoons
May to October
Free entry

Located in the original lodging house
for the Bishop's guests, our collection
include some of the best stonework
the Palace and a fascinating collection
items from the Parish.

The Bishop's Waltham Museum Trust is a registered
charity founded in 1984 run by volunteers with the
of collecting, preserving and exhibiting items of historical
and archaeological significance within the local area.

The museum can be found in the grounds of Bishop's Waltham Palace.

BIGBEN[®] SUPERCLAD[®] PRINTED PVC HERAS FENCE COVERS



DISTRIBUTED BY LEACH'S
BEACON PARK, 228 HOLME LACY ROAD, HEREFORD HR2 6BQ
TELEPHONE 01432 346 800 EMAIL SALES@LEACHS.COM
WWW.LEACHS.COM