

Construction Printed Debris Nets

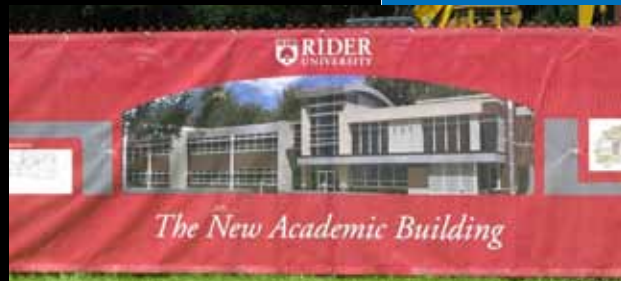


Construction debris and barrier netting

Printed netting and net panels used for debris, wind screen or visual barriers seldom take advantage of their billboard size and placement for use as advertising space – for yourself or for others.

Using high resolution ink jet technology, mesh netting can be printed with any kind of design of unlimited colors.

By printing on high strength multi-purpose polyester mesh, an otherwise blank construction site visual can provide an opportunity to not only look better with design and color, but it provides a bill board opportunity to generate revenue through advertising.

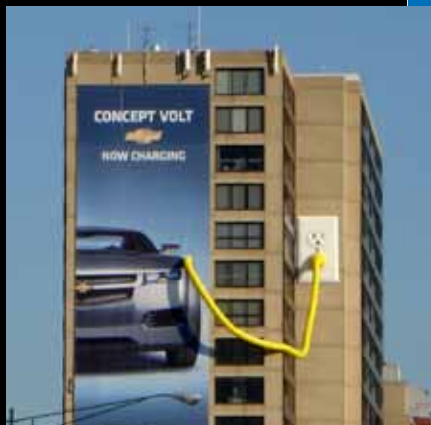


Balfour Beatty Construction
Stony Lonesome 1 Appreciation Event

Printable netting for construction

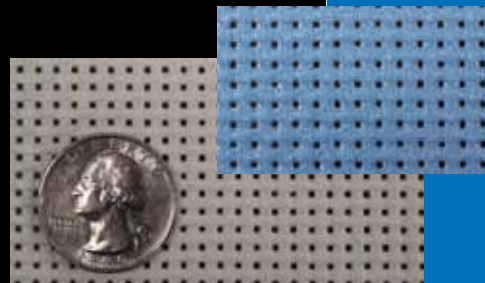
The ability to print on most any material is limited only by the imagination. For construction applications the fine mesh of light debris net, scaffold nets and netting for visual barriers are the most practical for printing on because they retain the best printable image.

For universal construction applications, providing high strength and utility we recommend our 10 and 13 oz. PVC coated printable debris mesh – available in continuous printed runs in any dimension.



The benefits

- Advertise your company and corporate image
- Revenue from providing ad space to others
- Improved visuals in sensitive construction zones
- Long lasting construction for multiple applications



Construction debris nets, scaffolding and barrier nets are natural eye catching visual displays, make them work for you.

Printable construction netting can work for you in so many ways from building wraps to perimeter barriers – with a message.

Printable Mesh Specifications

Style: Extruded Printable Debris Mesh – 13 oz.
Material..... PVC Coated Polyester
Mesh..... 13 oz./yd², 8 holes per inch
Permeability..... 3390 cfm, light transmission 44%
Tensile 363 lb/in²
FR Rating NFPA-701
Max Width..... 197 inch

Printable Mesh Specifications

Style: Extruded Printable Debris Mesh – 10 oz.
Material..... PVC Coated Polyester
Mesh..... 10 oz./yd², 8 holes per inch
Permeability..... 3390 cfm, light transmission 55%
Tensile 176 lb/in²
FR Rating NFPA-701
Max Width..... 197 inch



Call InCord for all your netting needs at 1-800-596-1066



InCord

226 Upton Road
Colchester, CT 06415

Phone: 860-537-1414 • Fax: 860-537-7393
incord.com • netting@incord.com



InCord is an ISO 9001
registered company
CAGE Code No. 1NPR7

INCOR D