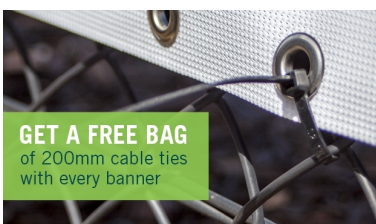
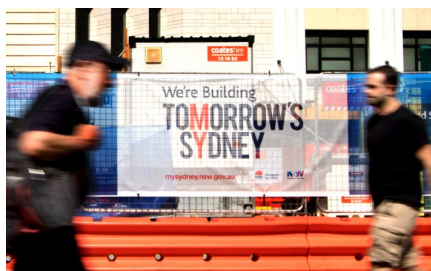


# Printed Fence Fabric 50 x 1.6m Open Weave Banner Scrim with Free Cable Ties

## Product Images



GET A FREE BAG  
of 200mm cable ties  
with every banner



## Short Description

---

Open weave printed fence fabric - 1.6m x 50m, best for high wind exposure. Printed banner offers 50% block out and a site life of up to 2 years.

Banner mesh is constructed with a thinly woven Nylon core coated with a liquid state polyvinyl chloride (PVC). The PVC dries to form the mesh finish. While PVC is flammable it is a more fire resistant plastic than most general-purpose plastics because it contains more than 50% of chlorine.

To further assist with reducing the chances of flammability, fire retardant inhibitors are added to the PVC composition. The inner core of Nylon represents a small volume of the overall mesh and will only be exposed if the PVC outer is burnt. Jaybro's Banner Mesh uses a fire retardant within the PVC but this has no specified fire rating.

## Description

---

Open weave fence fabric (scrim) is the ideal solution for high wind or coastal exposed sites. This printed shade cloth is made from an open weave that prints with the same high quality as our premium fence fabric, but the 50% block-out allows wind to pass through without causing the fence mesh to act like a sail.

Designed to have a long shelf life, with the ability to be rolled, unrolled and transported between sites, it has a site life of up to 2 years when correctly installed.

- Available in 1.6m x 50m rolls as standard, with a huge range of personalised sizes and lengths available
- Easy to handle
- UV treated polyester mesh
- Fully compliant with OH&S requirements
- 50% block-out, 50% airflow
- Reinforced strip welded / folded edge banding
- Cable ties included
- Optional wind slits (these can be added during the production process for a small additional fee; please let us know on your quote request if you require wind slits)

## Additional Information

---

SKU	48-PFFOW16
U.O.M	RL

## Product Options

---

