



Fire Rated PVC Mesh

28th June 2018

Recently PVC Mesh, along with various other containment and construction netting, has been under close inspection with regards to their performance around fire retardancy.

Multiple fire instances have been the trigger point for this increased attention, most notably a building fire in Sydney CBD in early 2018.

SafeWork NSW recently detailed some information and consideration points for all parties supplying products for this type of application. Please see below link for details. <u>SafeWork NSW - Containment Netting Guidelines</u>

The Carr Group has been tracking these developments closely. To keep our customer base informed, we would like to make you aware of our own fire rated mesh product.

Carrflex Premium Mesh FR

Carr specifies and supplies a specific formulation of fire resistant PVC Mesh for the digital print sector. We have tested this product to the commonly recognised Australia/New Zealand fire standard.

- **<u>AS 1530</u>** Methods for Fire Tests on Building Materials, Components and Structures
 - Part 2: Test for Flammability of Materials
 - Part 3: Simultaneous Determination of Ignitability, Flame Propagation, Heat Release and Smoke Release

Carrflex Premium Mesh FR is amongst a range of items we can offer which have been tested to this standard. Indoor & outdoor rated banner vinyl's and display textiles are also included within our tested range.

We can customise certain products to suit your specific needs. Please contact us with any questions and enquiries regarding this area, we will do our best to assist.

Kai Hennig 0412 264 663 <u>kaihennig@carrgroup.com.au</u> Brendan Traynor 0404 265 474 <u>brendantraynor@carrgroup.com.au</u>

CARR AUSTRALIA PTY LIMITED

🖔 Tel: 61 2 9636 9525

🔋 1 Spireton Place, Pendle Hill, NSW 2145, Australia

🖂 PO Box 335, Pendle Hill, NSW 2145, Australia

\Lambda info@carrgroup.com.au