

## UPXL T-F CAP SHEET

### PRODUCT INFORMATION

**UPXL Torch-Free (T-F) Cap Sheet** is polyester reinforced, graphite coated SBS modified bitumen with a granular mineral upper surface and a sanded underside.

Surface	Product Code
Black	64610001
Red (made to order)	64620001

### USE

**IKO UPXL Torch-Free Cap Sheet** is suitable as the cap sheet layer within a **UPXL Torch-Free Roof Waterproofing System**, bonded using a specified IKO polyurethane adhesive.

The product must be applied by an IKO trained and assessed Approved Installer, working for a registered IKO Approved Contractor in the **UPXL** system. All work must be undertaken in accordance with the requirements of the specific information given with the IKO Specification document.

### INDEPENDENT ACCREDITATION



0086-CPD-537586



The product carries a Declaration of Performance Certificate, and an Agreement Certificate 15/5238.

### FEATURES & BENEFITS

**High performance** - optimum SBS polymer content for unrivalled flexibility and workability

**Fire performance** - graphite coated to give exceptional fire resistance properties

**High specification** - comprehensive guarantees available covering materials, workmanship and design

### PERFORMANCE & COMPOSITION

<b>Composition:</b>	SBS
<b>Form:</b>	Roll
<b>Colour:</b>	Black, Red (made to order)
<b>General Dimension Data</b>	
<b>Length:</b>	8m
<b>Width:</b>	1m
<b>Mass/Weight:</b>	5.75Kg/m <sup>2</sup>
<b>Roll Weight:</b>	46Kg
<b>Carrier:</b>	Polyester

#### Performance Data

##### External Fire Performance

**(EN 13501-5):** Broof t4

##### Maximum Tensile Force

##### (EN 12311-1):

Longitudinal >900N/50mm

Transverse >900N/50mm

##### Elongation (EN 12311-1):

Longitudinal >25%

Transverse >35%

##### Tear Resistance - Nail:

Longitudinal >300N

Transverse >300N

##### Flexibility at low temperature

**(EN 1109):** <-25 °C

#### Installation Method

**Membrane Bond:** Adhesive bond

**Lap Bond:** Hot Air Weld

### DISCLAIMER

As this product is utilised within an Approved Contractor network and guided by an IKO Specification document, where omission or differing information exists the IKO Specification document will take precedence.

Whilst every precaution is taken to ensure that the information given in this literature is correct and up to date it is not intended to form part of any contract or give rise to any collateral liability, which is hereby specifically excluded.

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