FABRIC SPECIFICATION SHEET

Armourtex 400™ is a 90 micron topside, 60 micron underside coated woven PE using a heavy duty double stacked scrim.

### BEST USED FOR:

- Dome and large span structures and shelters
- Heavy duty bunker covers
- Water liners
- Temporary structures and shelters

### Construction: 4600 (4140D) (denier)

### Warranty: Yes – 12 year UV Warranty

### Yarn (/sq. cm2): 8 x 8

### Weave Style: Double Stacked Scrim

### Coating Thickness: 90 micron topside / 60 micron underside

### Total Thickness: 0.62mm

### Weight: 410gsm

### Tensile Strength: Warp 2530N/5cm, Weft 2857N/5cm

### Tear Strength: Warp 609N/5cm, Weft 641N/5cm

### Colours: White/Silver, White

### Burst Strength (AS4878.7 – Method B): 5300kPa

### Hydostatic Pressure (AS2001.2.17): >250kPa

### Temperature: -30°C to +70°C

### R Values: 0.866