

Commercial 95 340	Commercial 95 340 FR	Commercial 95 340	Commercial 95 340 FR
<div>warp 670 N/50mm</div> <div>warp 117%</div> <div>weft 2400 N/50mm</div> <div>weft 83%</div> <div>warp 990 N</div> <div>weft 2000 N</div> <div>warp 184 N</div> <div>weft 347 N</div> <div>3500 kPa</div> <div>1937 N</div>	<div>580 N/50mm</div> <div>98%</div> <div>2000 N/50mm</div> <div>71.5%</div> <div>930 N</div> <div>2000 N</div> <div>194 N</div> <div>282 N</div> <div>3600 kPa</div> <div>1944 N</div>	<div>warp 189.1 lbf</div> <div>warp 103.67%</div> <div>weft 462.3 lbf</div> <div>weft 63%</div> <div>52.2 lbf</div> <div>52.2 lbf</div> <div>422 lbf</div>	<div>158.6 lbf</div> <div>88.7%</div> <div>412.3 lbf</div> <div>49%</div> <div>43 lbf</div> <div>39.6 lbf</div> <div>408 lbf</div>
340 gsm ± 20	340 gsm ± 20	340 gsm ± 20	340 gsm ± 20
3m (folded) 40m	3m (folded) 40m	9 ft. 10 in. (folded) 131 ft. 3 in.	9 ft. 10 in. (folded) 131 ft. 3 in.
Flammability Index - 12 Ingtnitability Index - 10 Spread of Flame Index - 7 Heat Evolved Index - 5 Smoke Developed Index - 4	Flammability Index - 1 Ingtnitability Index - 13 Spread of Flame Index - 8 Heat Evolved Index - 3 Smoke Developed Index - 6	ASTM E84 19B Class A	CSFM Title 19 1237.1 NFPA 701 Test Methods 1&2 ASTM E84 19B Class A

Commercial 95 340	Commercial 95 340 FR
warp 189.1 lbf	158.6 lbf
warp 103.67%	88.7%
weft 462.3 lbf	412.3 lbf
weft 63%	49%
warp 52.2 lbf	43 lbf
weft 52.2 lbf	39.6 lbf
422 lbf	408 lbf
340 gsm ± 20	340 gsm ± 20
9 ft. 10 in. (folded)	9 ft. 10 in. (folded)
131 ft. 3 in.	131 ft. 3 in.
ASTM E84 19B Class A	CSFM Title 19 1237.1 NFPA 701 Test Methods 1&2 ASTM E84 19B Class A

**Commercial**  
**NinetyFive**  
**340FR**

**The most trusted  
HDPE shade  
fabric in the  
industry.**



## Architectural SHADE FABRIC

**Tension Structures**  
**Awnings**  
**Shade Sails**  
**Car Park Structures**



The results listed in this brochure are typical averages from independent testing and quality assurance testing and are not to be taken as a minimum specification nor as forming any contract between GALE Pacific and another party. Due to continuous product improvement, refer to the GALE Pacific Commercial Fabrics website for latest technical performance information.

<sup>1</sup> Please note, Check with your local waste handler to confirm recyclability

<sup>2</sup> Please note, Oeko-Tex & Greenguard applicable to non FR products only

\* Please note, due to limitations of the printing process, colors pictured may not represent the true color



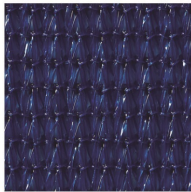
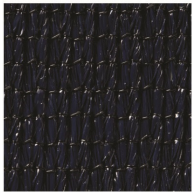
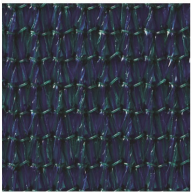


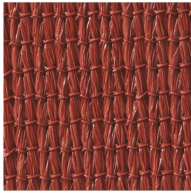
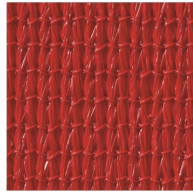


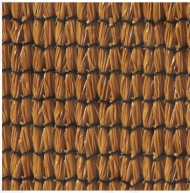
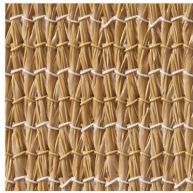

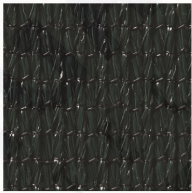
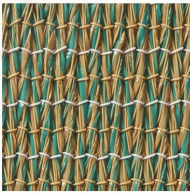








**www.sergatex.cl**



Commercial  
**NinetyFive**  
340

Commercial Ninety-Five 340 delivers the utmost in versatility across a wide range of applications.

- Provides the optimal combination of sun protection, strength and durability to ensure low maintenance and long-life performance.
- The most expansive color assortment in the HDPE shade fabric market. Offering 22 rich, vibrant and on-trend colors to fulfill a wide range of design requirements.
- A mid-weight fabric (340 gsm) suitable for applications spanning a wide array of sizes and designs, making Commercial Ninety-Five 340 one of the most versatile HDPE shade fabrics in the industry.

				
Aquatic Blue 444938 495671	Navy Blue 445010 495602	Turquoise 445065 495664	Royal Purple 459185 495725	Deep Ochre 444990 495688
				
Cayenne 455255 495701	Cherry Red 444976 495695	Orange 459215 495633	Brown 481254 495657	Cedar 465360 495534
				
Desert Sand 444983 495565	Yellow 445072 495619	Brunswick Green 444952 495572	Rivergum 445027 495589	
				
Steel Grey 445041 495718	Bright Green 459208 495596	Black 444945 495640	Charcoal 444969 495558	
				
Gun Metal 455262 495527	Natural 445003 495541	Sky Blue 445034 495626	White 497736 495732	

Commercial  
**NinetyFive**  
340**FR**

Durability and **FR** compliance are now combined to create premium fabrics providing maximum performance.

- Only GALE Pacific offers the **WIDEST RANGE of FLAME RETARDANT** knitted fabrics globally.
- Our FR fabrics meet the most stringent Fire Standards for shade fabrics including CSFM 1237.1 & NFPA 701 across all color variants. Offering premium biaxial stability and tensile properties, for minimal maintenance and improved fabric life.



- Backed by a full 10-year warranty against UV degradation
- Designed to withstand the world's harshest environments
- Industry-leading stentering process provides premium lay flat characteristics
- A mid-weight fabric suitable for a wide array of applications and designs