AS Standards

Commercial 95 340

ASTM Standards

Performance		
Maximum force		
Elongation at max. force		
Maximum force		
Elongation at max. force		
Breaking force		
Breaking force		
Tear strength		
Tear strength		
Bursting pressure		

Bursting force

Fabric Properties Nominal Fabric Mass

Roll Specification

Flammability Info

Width Length

rmance			
num force	warp	670 N/50mm	580 N/50mm
ation at max. force	warp	117%	98%
num force	weft	2400 N/50mm	2000 N/50mm
ation at max. force	weft	83%	71.5%
ing force	warp	990 N	930 N
ing force	weft	2000 N	2000 N
trength	warp	184 N	194 N
trenath	woft	7/7 N	202 NI

	weft	2400 N/50mm	2000 N/50mm
е	weft	83%	71.5%
	warp	990 N	930 N
	weft	2000 N	2000 N
	warp	184 N	194 N
	weft	347 N	282 N
		3500 kPa	3600 kPa
		1937 N	1944 N

warp	990 N	930 N
weft	2000 N	2000 N
warp	184 N	194 N
weft	347 N	282 N
	3500 kPa	3600 kPa
	1937 N	1944 N
340 gsm ± 20		340 gsm ± 20

Commercial 95 340 FR

3m (folded) 40m	3m (folded) 40m
Flammability Index - 12	Flammability Index - 1
ngnitability Index - 10	Ingnitability Index - 13
Spread of Flame Index - 7	Spread of Flame Index - 8
Heat Evolved Index - 5	Heat Evolved Index - 3
Smoke Developed Index - 4	Smoke Developed Index - 6

Com	mercial 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%
warn	52.2 lbf	43 lbf
	52.2 lbf	39.6 lbf
Weit	32.2 101	33.0 151
	422 lbf	408 lbf
7.40	. 22	7/0
340 gs	m ± 20	340 gsm ± 20
9 ft. 10	in. (folded)	9 ft. 10 in. (folded)
131 ft. 3	in.	131 ft. 3 in.
		CSFM Title 19 1237.1
ASTM E84 19B Class A		NFPA 701 Test Methods 1&2

























ASTM E84 19B Class A

Data provided in this brochure represents typical averages from independent testing and quality assurance testing and should not 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 the latest technical performance information.

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





www.sergatex.cl

galecommercial.com



Commercial **Ninety**Five

340 GSM | Standard & Flame Retardant

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



Architectural SHADE FABRIC

Tension Structures Awnings Shade Sails Car Park Structures

Commercial **Ninety**Five

340 GSM | Standard & Flame Retardant

- The cornerstone of the GALE Pacific portfolio, Commercial NinetyFive brings over 25 years of versatility, reliability, and unmatched UV protection. —

Free from lead and phthalates, Commercial NinetyFive is the first architectural shade fabric granted Oeko-Tex® 100 and Greenguard® certifications.



497736





445003



445072 495619



Cherry Red





Sky Blue 445034



Desert Sand 444983



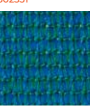
Orange 459215 495633



Deep Ochre



Aquamarine



Turquoise 445065



Aquatic Blue 444938



Brunswick Green



Bright Green



Steel Grey 445041



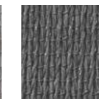
444969



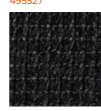
Navy Blue 445010







Gun Metal



444945

Expansive color assortment

Offering the most expansive color assortment of HDPE shade fabrics, Commercial NinetyFive ensures design accuracy with its precisiondriven stentering process.

Effortless installation

Designed for longevity and ease, these maintenance-free shades have a best-in-class lay flat process for effortless installation.

Industry-leading UVR block

Each shade offers an industryleading 96% UVR block with full warranties against UV degradation.

