

The Challenge Sailcloth Newport product line is a high quality fabric which makes fantastic sails. Newport is designed with Fiber 104 in all directions of the sailcloth, leading to great performance and durability. The Low Aspect Newport line has more balanced constructions allowing the proportional sizes of the yarns to grab onto each other generating a greater resistance to the bias load direction common in Low Aspect sails. The Low Aspect Newport styles have a high number of Interlockings. The result is excellent bias stretch resistance, sail stability and durability.

Fiber 104 is the highest shrinkage polyester yarn used in sailcloth. The Challenge R&D engineering team conducted a collaborative search with leading fiber manufacturers and textile engineers. The purpose of the search was to find the highest shrinkage, highest tenacity yarn. That search resulted in Fiber 104. High shrinkage makes the most densely woven fabrics, with the greatest quantity of fiber Interlockings. It is more expensive than other fibers used in Europe and invented by Challenge Sailcloth.

#### Specifications Yarn Denier 200 x 350 Weight 5.5 SM oz / 236 gsm Application All Purpose 0.2 STRAIN (IN) 0.1 0.0 10 30 STANDARD FORCE (LBF) 10-15 15-20 BOAT SIZE (FT) 20-25 25-30 30-35 MAIN JIB AP-2 AP-3 LGT-1 **APPLICATIONS**











The Challenge Sailcloth Newport product line is a high quality fabric which makes fantastic sails. Newport is designed with Fiber 104 in all directions of the sailcloth, leading to great performance and durability. The Low Aspect Newport line has more balanced constructions allowing the proportional sizes of the yarns to grab onto each other generating a greater resistance to the bias load direction common in Low Aspect sails. The Low Aspect Newport styles have a high number of Interlockings. The result is excellent bias stretch resistance, sail stability and durability.

Fiber 104 is the highest shrinkage polyester yarn used in sailcloth. The Challenge R&D engineering team conducted a collaborative search with leading fiber manufacturers and textile engineers. The purpose of the search was to find the highest shrinkage, highest tenacity yarn. That search resulted in Fiber 104. High shrinkage makes the most densely woven fabrics, with the greatest quantity of fiber Interlockings. It is more expensive than other fibers used in Europe and invented by Challenge Sailcloth.

#### Specifications Yarn Denier 150 x 350 5.6 SM oz / 240 gsm Weight Application All Purpose 0.2 STRAIN (IN) 0.1 10 STANDARD FORCE (LBF) 10-15 15-20 BOAT SIZE (FT) 20-25 25-30 30-35 MAIN JIB AP-2 AP-3 LGT-1 **APPLICATIONS**





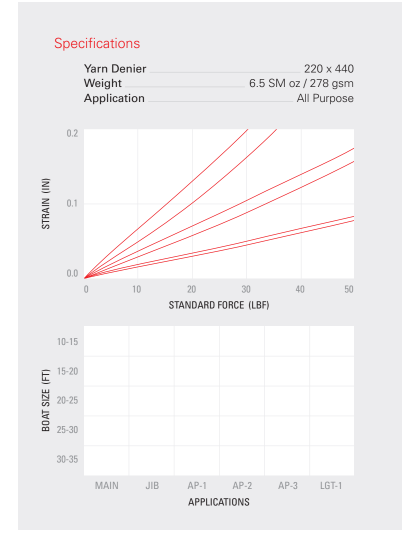






The Challenge Sailcloth Newport product line is a high quality fabric which makes fantastic sails. Newport is designed with Fiber 104 in all directions of the sailcloth, leading to great performance and durability. The Low Aspect Newport line has more balanced constructions allowing the proportional sizes of the yarns to grab onto each other generating a greater resistance to the bias load direction common in Low Aspect sails. The Low Aspect Newport styles have a high number of Interlockings. The result is excellent bias stretch resistance, sail stability and durability.

Fiber 104 is the highest shrinkage polyester yarn used in sailcloth. The Challenge R&D engineering team conducted a collaborative search with leading fiber manufacturers and textile engineers. The purpose of the search was to find the highest shrinkage, highest tenacity yarn. That search resulted in Fiber 104. High shrinkage makes the most densely woven fabrics, with the greatest quantity of fiber Interlockings. It is more expensive than other fibers used in Europe and invented by Challenge Sailcloth.













The Challenge Sailcloth Newport product line is a high quality fabric which makes fantastic sails. Newport is designed with Fiber 104 in all directions of the sailcloth, leading to great performance and durability. The Low Aspect Newport line has more balanced constructions allowing the proportional sizes of the yarns to grab onto each other generating a greater resistance to the bias load direction common in Low Aspect sails. The Low Aspect Newport styles have a high number of Interlockings. The result is excellent bias stretch resistance, sail stability and durability.

Fiber 104 is the highest shrinkage polyester yarn used in sailcloth. The Challenge R&D engineering team conducted a collaborative search with leading fiber manufacturers and textile engineers. The purpose of the search was to find the highest shrinkage, highest tenacity yarn. That search resulted in Fiber 104. High shrinkage makes the most densely woven fabrics, with the greatest quantity of fiber Interlockings. It is more expensive than other fibers used in Europe and invented by Challenge Sailcloth.

#### Specifications Yarn Denier 150 x 500 Weight 6.7 SM oz / 287 gsm Application All Purpose 0.2 STRAIN (IN) 0.1 0.0 10 30 STANDARD FORCE (LBF) 10-15 15-20 BOAT SIZE (FT) 20-25 25-30 30-35 MAIN JIB AP-2 AP-3 LGT-1 **APPLICATIONS**











The Challenge Sailcloth Newport product line is a high quality fabric which makes fantastic sails. Newport is designed with Fiber 104 in all directions of the sailcloth, leading to great performance and durability. The Low Aspect Newport line has more balanced constructions allowing the proportional sizes of the yarns to grab onto each other generating a greater resistance to the bias load direction common in Low Aspect sails. The Low Aspect Newport styles have a high number of Interlockings. The result is excellent bias stretch resistance, sail stability and durability.

Fiber 104 is the highest shrinkage polyester yarn used in sailcloth. The Challenge R&D engineering team conducted a collaborative search with leading fiber manufacturers and textile engineers. The purpose of the search was to find the highest shrinkage, highest tenacity yarn. That search resulted in Fiber 104. High shrinkage makes the most densely woven fabrics, with the greatest quantity of fiber Interlockings. It is more expensive than other fibers used in Europe and invented by Challenge Sailcloth.

#### Specifications Yarn Denier $275 \times 500$ 7.7 SM oz / 328 gsm Weight Application All Purpose 0.2 STRAIN (IN) 0.1 0.0 10 30 STANDARD FORCE (LBF) 10-15 15-20 BOAT SIZE (FT) 20-25 25-30 30-35 MAIN JIB AP-2 AP-3 LGT-1 **APPLICATIONS**











The Challenge Sailcloth Newport product line is a high quality fabric which makes fantastic sails. Newport is designed with Fiber 104 in all directions of the sailcloth, leading to great performance and durability. The Low Aspect Newport line has more balanced constructions allowing the proportional sizes of the yarns to grab onto each other generating a greater resistance to the bias load direction common in Low Aspect sails. The Low Aspect Newport styles have a high number of Interlockings. The result is excellent bias stretch resistance, sail stability and durability.

Fiber 104 is the highest shrinkage polyester yarn used in sailcloth. The Challenge R&D engineering team conducted a collaborative search with leading fiber manufacturers and textile engineers. The purpose of the search was to find the highest shrinkage, highest tenacity yarn. That search resulted in Fiber 104. High shrinkage makes the most densely woven fabrics, with the greatest quantity of fiber Interlockings. It is more expensive than other fibers used in Europe and invented by Challenge Sailcloth.

#### Specifications Yarn Denier $275 \times 750$ Weight 8.3 SM oz / 355 gsm Application All Purpose 0.2 STRAIN (IN) 0.1 0.0 10 30 STANDARD FORCE (LBF) 10-15 15-20 BOAT SIZE (FT) 20-25 25-30 30-35 MAIN JIB AP-2 AP-3 LGT-1 **APPLICATIONS**











The Challenge Sailcloth Newport product line is a high quality fabric which makes fantastic sails. Newport is designed with Fiber 104 in all directions of the sailcloth, leading to great performance and durability. The Low Aspect Newport line has more balanced constructions allowing the proportional sizes of the yarns to grab onto each other generating a greater resistance to the bias load direction common in Low Aspect sails. The Low Aspect Newport styles have a high number of Interlockings. The result is excellent bias stretch resistance, sail stability and durability.

Fiber 104 is the highest shrinkage polyester yarn used in sailcloth. The Challenge R&D engineering team conducted a collaborative search with leading fiber manufacturers and textile engineers. The purpose of the search was to find the highest shrinkage, highest tenacity yarn. That search resulted in Fiber 104. High shrinkage makes the most densely woven fabrics, with the greatest quantity of fiber Interlockings. It is more expensive than other fibers used in Europe and invented by Challenge Sailcloth.

#### Specifications Yarn Denier 350 x 840 Weight 8.7 SM oz / 374 gsm Application All Purpose 0.2 STRAIN (IN) 0.1 0.0 30 10 STANDARD FORCE (LBF) 10-15 15-20 BOAT SIZE (FT) 20-25 25-30 30-35 MAIN JIB AP-2 AP-3 LGT-1 **APPLICATIONS**











The Challenge Sailcloth Newport product line is a high quality fabric which makes fantastic sails. Newport is designed with Fiber 104 in all directions of the sailcloth, leading to great performance and durability. The Low Aspect Newport line has more balanced constructions allowing the proportional sizes of the yarns to grab onto each other generating a greater resistance to the bias load direction common in Low Aspect sails. The Low Aspect Newport styles have a high number of Interlockings. The result is excellent bias stretch resistance, sail stability and durability.

Fiber 104 is the highest shrinkage polyester yarn used in sailcloth. The Challenge R&D engineering team conducted a collaborative search with leading fiber manufacturers and textile engineers. The purpose of the search was to find the highest shrinkage, highest tenacity yarn. That search resulted in Fiber 104. High shrinkage makes the most densely woven fabrics, with the greatest quantity of fiber Interlockings. It is more expensive than other fibers used in Europe and invented by Challenge Sailcloth.

#### Specifications Yarn Denier 350 x 1000 Weight 9.4 SM oz / 403 gsm Application All Purpose 0.2 STRAIN (IN) 0.1 0.0 30 10 STANDARD FORCE (LBF) 10-15 15-20 BOAT SIZE (FT) 20-25 25-30 30-35 MAIN JIB AP-2 AP-3 LGT-1 **APPLICATIONS**











The Challenge Sailcloth Newport product line is a high quality fabric which makes fantastic sails. Newport is designed with Fiber 104 in all directions of the sailcloth, leading to great performance and durability. The Low Aspect Newport line has more balanced constructions allowing the proportional sizes of the yarns to grab onto each other generating a greater resistance to the bias load direction common in Low Aspect sails. The Low Aspect Newport styles have a high number of Interlockings. The result is excellent bias stretch resistance, sail stability and durability.

Fiber 104 is the highest shrinkage polyester yarn used in sailcloth. The Challenge R&D engineering team conducted a collaborative search with leading fiber manufacturers and textile engineers. The purpose of the search was to find the highest shrinkage, highest tenacity yarn. That search resulted in Fiber 104. High shrinkage makes the most densely woven fabrics, with the greatest quantity of fiber Interlockings. It is more expensive than other fibers used in Europe and invented by Challenge Sailcloth.

#### Specifications Yarn Denier 440 x 1300 Weight 10.9 SM oz / 465 gsm Application All Purpose 0.2 STRAIN (IN) 0.1 0.0 10 30 STANDARD FORCE (LBF) 10-15 15-20 BOAT SIZE (FT) 20-25 25-30 30-35 MAIN JIB AP-2 AP-3 LGT-1 **APPLICATIONS**







