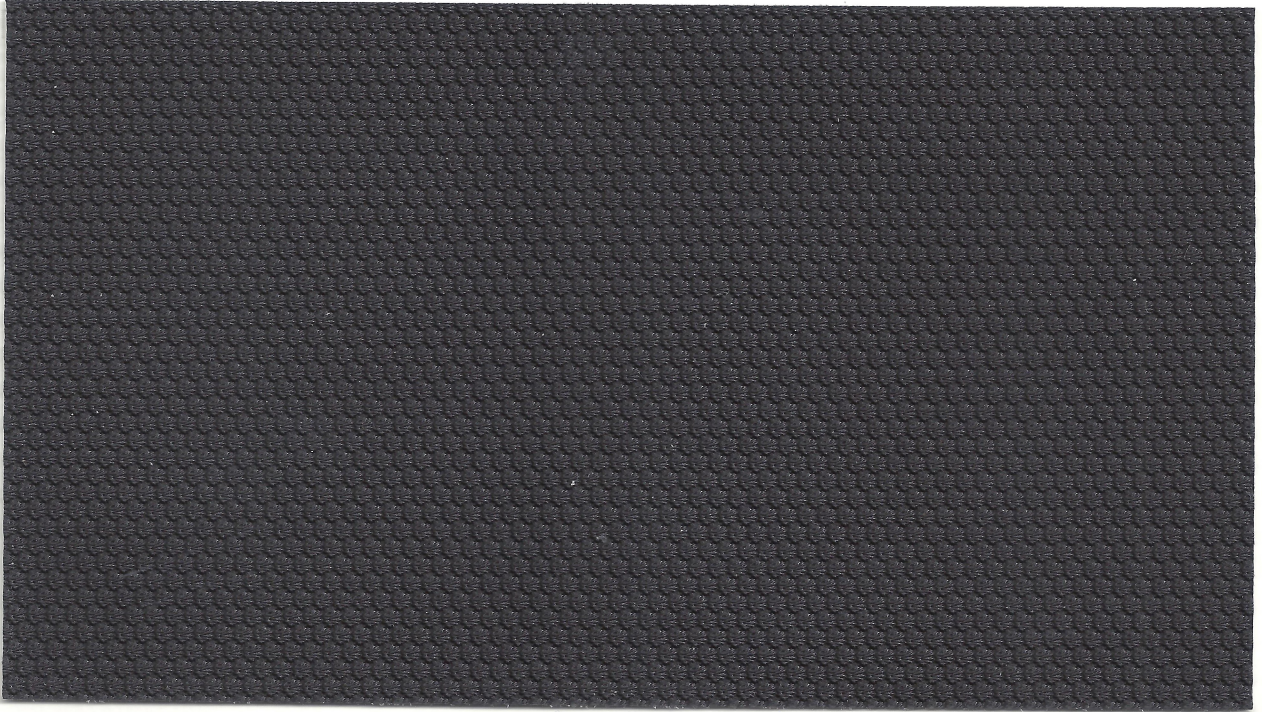


**X**TREME SEATING

BY ENDURAT@X™

# XTREME SEATING

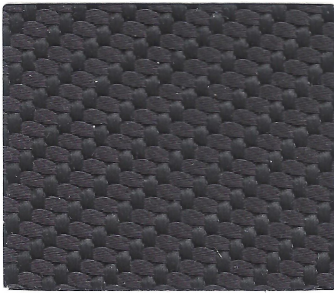
---



Slip Stop Black  
SLS-0890-TPO



Multi Stretch Black  
RAPX-201



Vinyl Carbon Fiber Black  
SLS-100-Q



Slip Stop Black Vinyl  
SLS-1920



Vinyl Slip Stop Black  
SLS-472



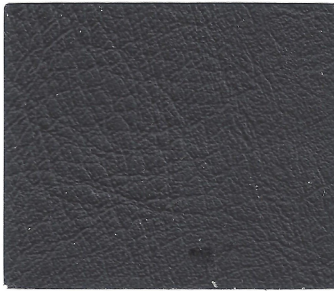
Black High Tack  
RAPX-233



4-Way Stretch  
RAP-101



4-Way Stretch  
RAP-102



4-Way Stretch  
RAP-103



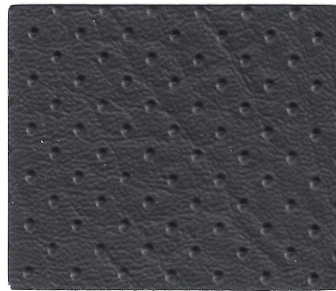
4-Way Stretch  
RAP-104



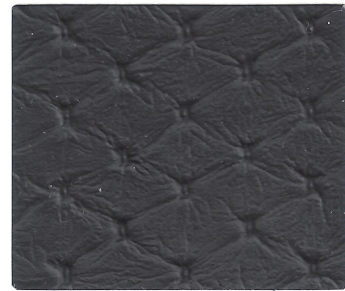
4-Way Stretch  
RAP-105



4-Way Stretch  
RAP-106



4-Way Stretch  
RAP-107



4-Way Stretch  
RAP-108

# XTREME SEATING

RAPPER, RAPPER XTREME and SLIP STOP with PRODURATECT™ are manufactured to meet the following typical properties:

Specifications	RAPPER	RAPPER XTREME	SLS1920	SLS100Q	SLS0890	SLS472
Width	54"	54"	54"	54"	54"	54"
Roll Size	30 yds	30 yds	40 yds	30 yds	40 yds	40 yds
Thickness	0.9 mm	1.30 mm	0.8 mm	1.02 mm	0.8 mm	0.8 mm
Nominal Weight	38 oz. per Lin. yard	35 oz. per Lin. yard	28 oz.	25 oz.	24 oz.	28 oz.
Contents	PVC	PVC	PVC	PVC	TPO	PVC
Backing	Nylon	Nylon multi-stretch	Poly/Rayon	Polyester	Polyester	Poly/Rayon
Cold Crack	- 10° F	- 40° F	- 20° F	- 20° F	- 20° F	- 20° F
UV Resistant (ASTM G53)	500 hours min	500 hours min	300 hrs min	300 hrs min	300 hrs min	300 hrs min
Flammability MVSS 302	Pass	Pass	Pass	Pass	Pass	Pass
Abrasion Wyzenbeek	100K cycles	100K cycles	100K	100K	100K	100K
Mildew Resistant (ASTM G-21)	Pass	Pass	Pass	Pass	Pass	Pass

## Suggested Applications:

ATV, Automotive, Bicycle, General Upholstery, Jet Ski, Marine, Motorcycle

## Oil and Sulfide Resistant\*:

\*RAPPER and RAPPER XTREME

## Meets Flammability Requirements\*:

Motor Vehicle Safety Standard 302  
California Technical Bulletin 117-2013, Section 1\*\*  
BIFMA, Class A  
UFAC, Class 1

\*This term and any corresponding data refer to typical performance in the specific test indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.

\*\*This product, when tested with suitable component materials, may comply with California Technical Bulletin 117-2013, Section 1.

**This product has been treated with anti-bacterial and anti-microbial agents that will provide resistance to the following:**

(AATCC Test Method 147)

Bacillus Mycoides, Klebsiella Pneumoniae, Proteus Vulgaris, Staphylococcus Aureus, Salmonella Choleraesuis, Bacillus Cereus, Enterococcus Faecalis, Escherichia Coli

## Cleaning Instructions:

These products should be cleaned with mild soap and water. Do not use alcohol based cleaners.

ENDURATEX™ and PRODURATECT™ are trademarks of CGPC America Corp. and may not be used without written permission of CGPC America Corp.



THE **miami**™  
CORPORATION

miamicorp.com  
800.543.0448