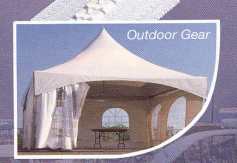
**Exceptionally strong and long wearing!** 

Durable, UV protected marine grade zipper
... proven quality and performance
for rugged industrial applications.
Millions in use!







# #10 Molded Plastic Zippers

UV stabilized Delrin® resins offer smooth, long life performance plus resistance to yellowing and degradation.

Custom made to any length

Made in any style and configuration

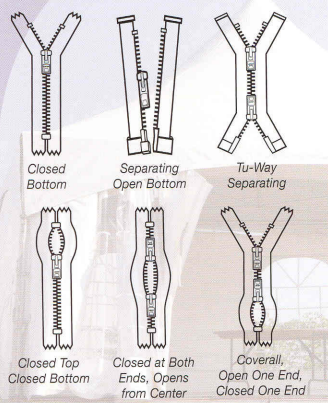
Exceptionally strong crosswise strength

Manufactured in the USA

Guaranteed for life!



## **Available Cut-To-Length Styles:**



#### Sliders:

Wide range of autolock and nonlocking sliders are available: single pull, double pull, metal and plastic

#### **Advantages:**

Perfect Zipper Material for Outdoor use

Strong, long lasting UV stable resins to prevent chalking and breakdown

UV stabilized Polyester Tape to prevent yellowing

# **Applications:**

Marine Canvas

**Outdoor Fabrics and Shelters** 

Recreational Equipment

Heavy Wearing Apparel

Fabric Tension Structures

**Enclosures and Coverings** 

**Industrial Applications** 

©2007 Lenzip Manufacturing Corp. Delrin is a DuPont registered trademark

# **Specifications**

Gauge:	#10		
Teeth Material:	DuPont Delrin® acetal resins, UV stable		
Tape Material:	UV stable textured woven polyester		
Available Tape Widths:	3/4"		
Available Colors:	Over 30 vibrant colors		
Slider Choices:	Wide range of nonlock and autolock sliders		
Available Zipper Lengths:	Custom cut to any length		
Guarantee:	Lifetime		
Available Options:	Heat weldable film can be applied to each side of the zipper tape for ultrasonic or RF welding applications		
	Stainless steel sliders offer superior corrosion resistance for tough salt water climates and harsh environmental conditions		

### **Test Data**

Property & Specification Description	Test Results	Test Method
Crosswise Strength of Chain	148.4 pounds	ASTM D 2061
Holding Strength of Separable Units	64.6 pounds	ASTM D 2061
Holding Strength of Stops	70.0 pounds top 88.3 pounds bottom	ASTM D 2061
Element Slippage	25.0 pounds	ASTM D 2061
Element Pull Off	24.6 pounds	ASTM D 2061
Operability of Zippers	1.3 pounds open 1.2 pounds closed	ASTM D 2061
Resistance to Pull-Off	117.3 pounds	ASTM D 2061
Resistance to High Humidity	No Signs of any Corrosion	ASTM D 2061 24 hours@73°F 99%RH



Quality Zippers Since 1946

3000 Tollview Drive \* Rolling Meadows, Illinois 60008 USA voice: 847·368·9000 \* fax: 847·385·0740 info@lenzip.com \* www.lenzip.com