

# EVERLAST™ 300+

# POLY-MAX™

**A SUPERIOR FLAG FABRIC THAT  
HAS NO COMPETITION**

*Light-Fastness - Protects against UV Rays.*

*Wet-Fastness - Prevents migration and  
bleeding of the dyes.*

*Strength - Increases the life of the flag  
by 2 times making it the most superior  
flag fabric in the marketplace.*

**A complete range of  
sizes are available...  
from 3' x 5' through  
40' x 75'!**

***All of our U.S.  
Flags are proudly  
made in America!***

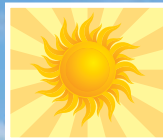


# THE BEST MADE U.S. FLAG

*Made with the world's  
most superior flag fabric*

# EVERLAST™ 300+

**Superior Performance In...**



**...Sun**



**...Wind**



**...Rain**

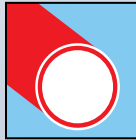
# INTRODUCING POLY-MAX™ U.S. FLAGS WITH EVERLAST™ 300+

AN AMERICAN REVOLUTION IN FLAG MAKING TECHNOLOGY



**THE EVERLAST™ 300+ JET DYEING PROCESS**

The Everlast™ 300+ Jet Dyeing Process utilizes high heat and pressure to ensure penetration of the fabric's fiber from the inside out. This superior penetration imparts better UV resistance and eliminates virtually all bleeding problems.



**THE BEAM OR PAD DYEING PROCESS**

Beam or pad dyeing is restricted to lower heat which results in poor dye penetration. This surface dyeing technique results in a higher risk of bleeding with lower UV resistance.

## EVERLAST™ 300+

QUV Accelerated Weather Tested Fabrics using ASTM G155 at 300 Hours shows SUPERIOR FADE RESISTANCE of the Everlast™ 300+ Flag Fabric.



EVERLAST™ 300+ FADING



INDUSTRY FADING

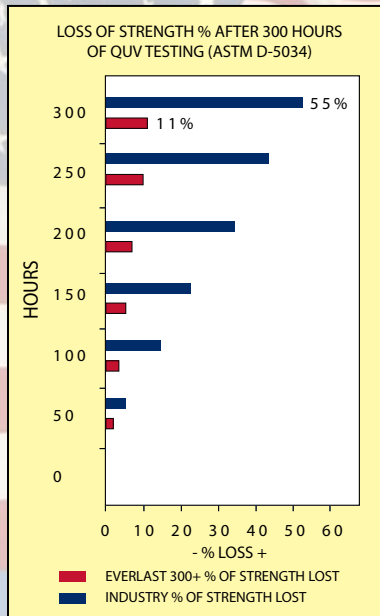
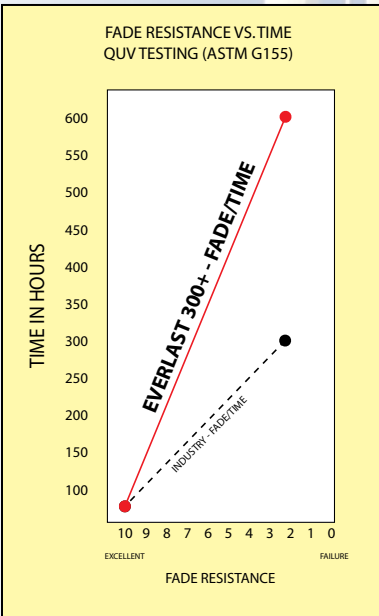
**Color that's engineered to stay bright!**

### FADE TEST RESULTS AT 300 HOURS

	EVERLAST 300+	INDUSTRY
SCORE AFTER 300 HOURS	7	3
QUALITY	Good to Very Good	Fair to Poor
CHANGE	Slight to Moderate	Pronounced to Severe

Everlast™ 300+ takes **twice as long to fade** to level 3 when compared to standard industry spun polyesters!

**A complete range of sizes are available... from 3' x 5' through 40' x 75'!**



**All of our U.S. Flags are proudly made in America!**

