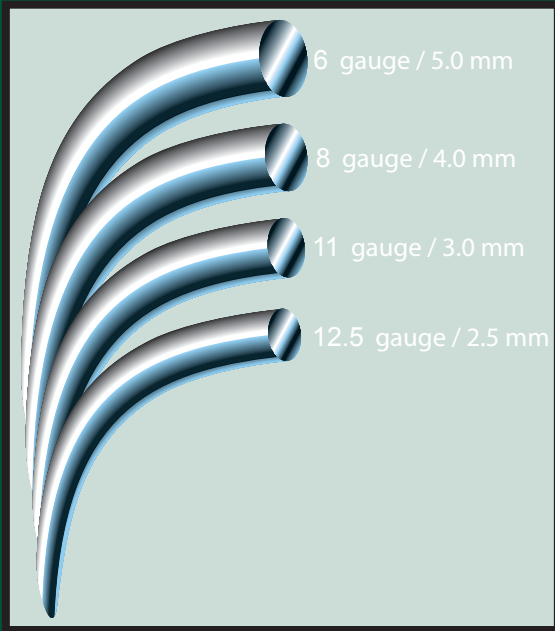


## Four Sizes for Every Application



• USER FRIENDLY •  
 • 25 LB. SPOOL •  
 • 12.5 GAUGE •  
 • 6,700 FT. •



Diameter	Breaking Force	FT/25 lb	Packaging
mm gauge	pounds	feet per roll	
2.5 12.5	750	6700	25 lb spool
3.0 11	900	4862	25 lb coil
4.0 8	1200	2796	25 lb coil
5.0 6	1800	1783	25 lb coil



Available to dealers and distributors only through AG-LINER Inc.  
 P.O. Box 1139  
 Mars, Pennsylvania 16046  
 Phone: 1-877-625-6100  
 Local Phone: 724-625-6100  
 Fax: 724-625-6106  
[www.finishlinefence.com/duraline](http://www.finishlinefence.com/duraline)

### TECHNICAL DETAILS

**MATERIAL** High Density, Light-Weight, Safe, Low Expansion, UV Resistant, Chemical Proof, Non-Corrosive, Non-Conductive, No Maintenance

**COLOR** Black

**BREAKING ELONGATION** Approx. 20%-24%

**LONG-TERM HEAT STABILITY** From -40°F to 122°F

**Ross Kaplan**  
*Vineyard Sales Manager*

**Sales Office**  
**399 Business Park Ct., Suite 408**  
**Windsor, CA 95492**  
**Phone: (707) 843-6630**  
**[rkaplan@agliner.com](mailto:rkaplan@agliner.com)**



## DURA-LINE Monofilament Agricultural Support



## The Dura-Line Advantage:



- **25+ years of successful vineyard installation history throughout Europe and South America:** Italy, France, Germany, Greece and Chile.
- **Cost Savings** – No re-tensioning of cordon or catch wires. Two to three rows can be installed simultaneously saving time and labor.
- **Safety** – 7 times lighter than wire with limited recoil. Lightweight high tensile strength and cheaper to freight and handle.
- **Maintenance Free** – Low thermal coefficient requires no re-tensioning through climate heating and cooling cycles.
- **Corrosion Free** – Features a permanent, smooth surface that prevents friction and eliminates rust damage.
- **Non-Conductive** – Does not draw lightning saving plants and irrigation systems.
- **High Insulation** – Does not carry heat or cold like wire protecting plants from contact frost damage. Black color ensures quicker solar warm-up.
- **UV Resistant** – Weather resistant properties preserve high tensile strength and elasticity for many years.
- **Inert** – Super resistant to pesticides, fungicides or fertilizers.
- **Easy Installation** – Installs quickly and easily with no springs, tensioners or ratchets required to maintain tension. Dura-Line can be respooled and reused or burned.
- **Elasticity** – Allows for the easy and quick lifting of shoots; one can shape an entire row in one easy step.

## Product Properties

*Dura-Line* monofilament is a high-tensile polyamide (PA6) monofilament with low-elongation, compact cross section and high breaking strength. This monofilament is ideal for orchards, vineyards, shade covers, netting and fencing.

*Dura-Line's* excellent properties are based on the use of a high-quality raw material and on a rigorous production procedure. A UV and weather-resistant line, *Dura-Line* users enjoy economical and long-lasting service.

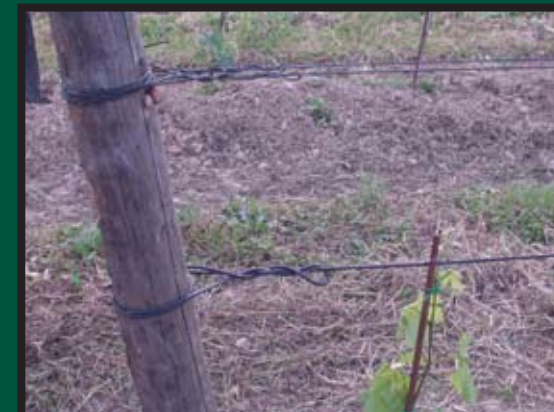
Other applications of *Dura-Line* monofilament include shading and roofing installations for greenhouses. Unlike steel and aluminum it has excellent stability against heat which effectively prevents melting or damage to the plastic film covers in greenhouses.



## The Dura-Line Difference:

- **Safety** – Low elongation eliminates dangerous installations.
- **Ease of Use** – Light-weight, strong and durable
- **No Maintenance** – No retensioning required as seasons change.
- **Proven** – 25+ years of vineyard history and performance.

## Installation



The *Dura-Line* can be attached to the first anchor post by a recommended knot. The line should then be rolled out towards the opposite end of the Vineyard Row. Attach a wire puller to the line, stretch 3-5% of row length, secure and tie to end post, then release wire puller from line. Line will now be properly tensioned. *Dura-Line* can be fastened to intermediate posts with staples or other means incorporating plastic grommets. For long-term installations plastic shielding is recommended to insulate *Dura-Line* from abrasive contact. No additional equipment is required – no tensioners, no springs and no ratchets are needed to hold line tension.

