

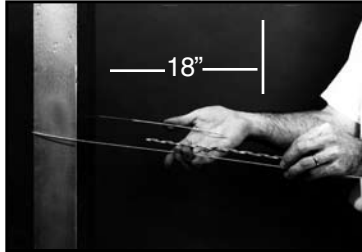


VINE-LINE® Connector for terminating trellis wire

Be sure to read and completely understand this procedure before applying product. Be sure to select the proper PREFORMED™ product before application.



Center Mark ↑



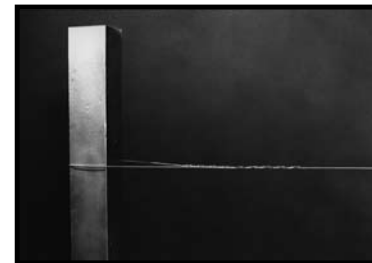
Step #1 Allow 18" from the inside of the stake to the center mark. Shown above is the VINE-LINE Connector ready to be installed.



Step #4 Make sure the ends are snapped into place.



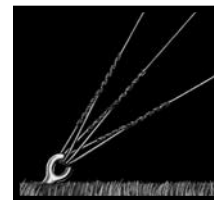
Step #2 After the wire is wrapped around a stake or pulled through a dead-end, start applying the Connector to the tail end of the wire. Be sure to start the application at the center mark on the Connector.



Step #5 Completed application of the VINE-LINE Connector on a stake.



Step #3 Pull the Connector and wire until the wire is tight, and wrap the other half of the Connector onto the wire.

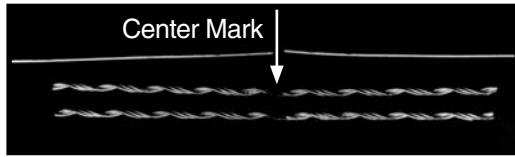


Step #6 The same procedure is used to apply the VINE-LINE Connector to a Dead-end Anchor. Note: It is not necessary to allow 18 inches as shown in Step #1.

CATALOG NUMBER	WIRE		COLOR CODE
	GAUGE	DIAMETER (IN)	
2602-100	15	.072"	RED
2602-101	14	.080"	BLUE
2602-102	13, 12.5	.091", .100"	GREEN
2602-103	12	.1055"	BLACK
2602-104	11	.1205"	GREEN
2601-105	10	.1305"	ORANGE
2601-106	9	.1483"	RED
2601-107	8	.162"	BLUE

VINE-LINE® Connector

for splicing, joining, extending trellis wire



Step #1 Two VINE-LINE Connector units are required to make a straight line splice.



Step #4 Hold the second Connector unit in the position shown, and match up the center marks. Then wrap on completely.



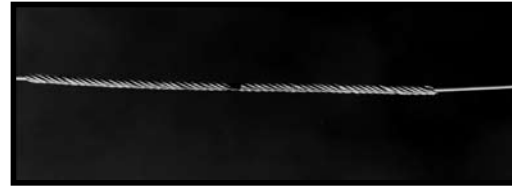
Step #2 At the center mark, apply half the length of one Connector unit onto one wire by wrapping as shown.



Step #5 Make sure all ends are snapped into place.



Step #3 Wrap the rest of Connector onto the second wire as shown.



Step #6 A VINE-LINE Connector full-strength splice completely applied.

SAFETY CONSIDERATIONS

This application procedure is not intended to supersede any company construction or safety standards. This procedure is offered only to illustrate safe application for the individual.
FAILURE TO FOLLOW THESE PROCEDURES MAY RESULT IN PERSONAL INJURY OR DEATH.

This product is intended for a single (one time) use and for the specified application.
Do not reuse or modify this product under any circumstances.

This product is intended for use by trained technicians only. **This product should not be used by anyone who is not familiar with, and not trained to use it.**

When working in the area of energized lines, extra care should be taken to prevent accidental electrical contact.

For proper performance and personal safety, be sure to select the proper size PREFORMED™ product before application.

PREFORMED products are precision devices. To insure proper performance, they should be stored in cartons under cover and handled carefully.



PREFORMED LINE PRODUCTS

P.O. Box 91129, Cleveland, Ohio 44101 • 440.461.5200 • www.preformed.com • e-mail: inquiries@preformed.com

SP2239-2

2