

INSTALLATION INSTRUCTIONS

DESCRIPTION: Vapor Block Sleeve

PART NUMBER: 010669

KIT CONTENTS:

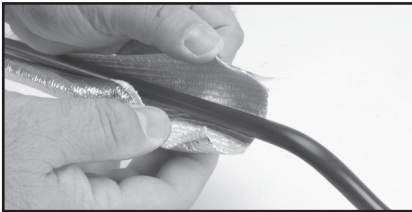
36" Vapor Block Sleeve

TOOLS NEEDED:

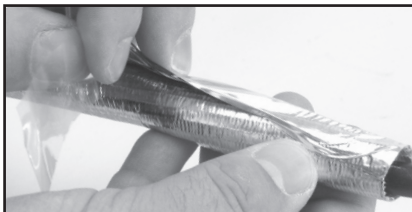
Scissors

STEP 1. Start at the straightest part of the line to be covered.

STEP 2. Pull open the line sleeve and start wrap around the line to be covered.



STEP 3. As you wrap the line, peel back the adhesive backing & fold over the adhesive flap pressing down to close the sleeve.



STEP 4. Slide the sleeve up the line as you go while pressing the flap closed until you cover that end of the line.

STEP 5. Finish by working back the other way until the complete line is covered.



STEP 6. Trim excess length as needed.

INSTALLATION INSTRUCTIONS

DESCRIPTION: Vapor Block Sleeve

PART NUMBER: 010669

KIT CONTENTS:

36" Vapor Block Sleeve

TOOLS NEEDED:

Scissors

STEP 1. Start at the straightest part of the line to be covered.

STEP 2. Pull open the line sleeve and start wrap around the line to be covered.



STEP 3. As you wrap the line, peel back the adhesive backing & fold over the adhesive flap pressing down to close the sleeve.



STEP 4. Slide the sleeve up the line as you go while pressing the flap closed until you cover that end of the line.

STEP 5. Finish by working back the other way until the complete line is covered.



STEP 6. Trim excess length as needed.

INSTALLATION INSTRUCTIONS

DESCRIPTION: Vapor Block Sleeve

PART NUMBER: 010669

KIT CONTENTS:

36" Vapor Block Sleeve

TOOLS NEEDED:

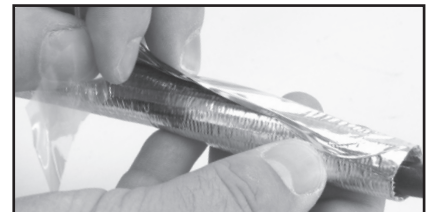
Scissors

STEP 1. Start at the straightest part of the line to be covered.

STEP 2. Pull open the line sleeve and start wrap around the line to be covered.



STEP 3. As you wrap the line, peel back the adhesive backing & fold over the adhesive flap pressing down to close the sleeve.



STEP 4. Slide the sleeve up the line as you go while pressing the flap closed until you cover that end of the line.

STEP 5. Finish by working back the other way until the complete line is covered.



STEP 6. Trim excess length as needed.