

**A COPPERFIELD EXCLUSIVE**



**PATENTED**

UltraPro Kit  
(note: kit includes short body tee)



See color photos of UltraPro in color catalog, page 1



**~HomeSaver Liner Discounts**

- 6% off 125'-249'
  - 10% off 250'-499'
  - 15% off 500' or More
- Mix & Match HomeSaver liners to qualify for discount lengths  
See page 1 for details



**~Free Freight...**

- On orders of \$1800 or more
  - 65' of liner, liner and components ship free
- See page 1 for details



• UltraPro and Pro Selling Aids and Literature  
See Page 44

## Save Money and Time with HomeSaver® - The Patented .005" & .006" High Performance Light Liner

- 316 Ti-Alloy for wood, pellet, coal, oil, and non-condensing gas
- Easy to handle, installs faster — with fewer installers
- Highly crush resistant
- Patented roll-lock seams are gas tight
- UL Listed to 1777 Standard for zero clearance and ULC Listed to S635-00
- Lifetime Transferable Warranty

**STANDARD PRECUT LENGTHS** are a popular way to purchase UltraPro.

**FACTORY DIRECT LONG COILS** of 115, 200, or 300 foot lengths.

**They save you money two ways:**

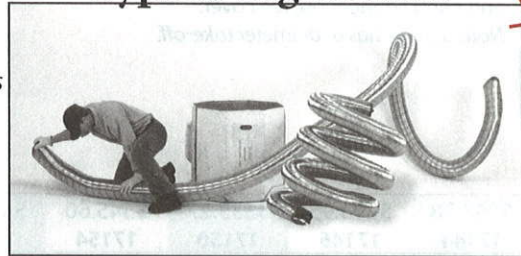
- 1) the initial cost per foot is lower
- 2) you'll reduce waste by cutting exactly the length you need for each job.

**CUSTOM LENGTHS** are available when you want to purchase the exact length you need.

**OUR READY-TO-GO KITS** are a super convenient option. Each kit contains the liner, a tee, tee cover, a water-tight CollarPlate, and a CollarPlate Rain Cap — all with band connections.

Component kits also available in two configurations, all fuel and insert, if you purchase the liner length separately. Insulation kits have all the insulation materials you need for a UL/ULC installation, including insulation already cut to the right wrap width for your diameter of liner — now that's a time saver.

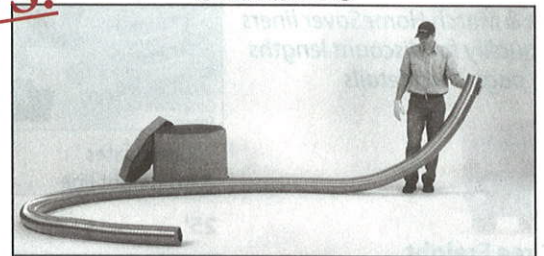
### Typical Light Liner



• Kinks - always a struggle

**VS.**

### UltraPro



• No Kinks - easy to handle, no memory right out of the box



UltraPro passes the crush test



Light liner crushes

**PROVEN IN INDEPENDENT LAB TESTS**

BRAND	THICKNESS	CRUSH POINT
<b>High Performance Light Liners</b>		
UltraPro	.005"	228 lbs.
Pro	.006"	337 lbs.
<b>Light Liners</b>		
Brand A	.006"	160 lbs.
Brand B	.005"	143 lbs.
Brand C	.006"	142 lbs.
Brand D	.005"	100 lbs.

	<b>6"</b>
<b>1' Crush Test Sample</b>	\$5.00 17030

# WHICH LINER IS RIGHT FOR THE JOB?

## HANDY RELINING INDEX

### HomeSaver High Performance Light - UltraPro & Pro

- Information, 13
- Pipe Lengths, 14-15
- Kits, 14-15
- Components, 16-19
- Ovalizing, 19

### Ventinox VFT, 20-21

### Ventinox VG, 22-23

### VG & VFT Ovalizing, 24

### DuraFlex SW, 25

### DuraFlex, 26-27

### RoundFlex

- Information, 28
- 304-Alloy Pipe Lengths, 28
- 304-Alloy Components, 28-30
- 316-Alloy Pipe Lengths, 31
- 316-Alloy Components, 31

### OvalFlex, 32-33

### RectangleFlex, 34-35

### FireplaceFlex, 36

### Essentials, 37

### Adaptors System, 38-39

### Insulation

- FlexWrap Insulation, 41-42
- Poured Insulation, 43

### Sales Aids, 44

### Dial-A-Flex, 45

### DuraLiner, 46-47

### HeatFab Saf-T-Liner

- Information, 48
- 304-Alloy Pipe Lengths, 49
- 304-Alloy Components, 49-51
- 316-Alloy Pipe & Components, 52

### FlexiLiner, 54-55

	Heavy	High Performance Light	Light
High Bending Range	No	Yes	Yes
Easy to Straighten	Yes	Yes	No
Crush Resistant	Yes	Yes	No
Thickness	.015" or more	.005"-.007"	.005"-.006"

## Alloys

### 304 (wood burning)

- prevents corrosion

### 316 (wood, coal, oil, & non-condensing gas applications)

- adds molybdenum to 304-alloy
- improves corrosion resistance

### 316 Ti (wood, coal, oil, & non-condensing gas applications)

- adds molybdenum & titanium to 304-alloy
- excellent corrosion resistance in acidic environments
- high heat corrosion resistance

### 321 (wood burning)

- adds titanium to 304-alloy
- lower corrosion resistance in acidic environments
- improves higher heat corrosion resistance

### AL 29-4C (all gas appliances)

- high corrosion resistance

## Seams

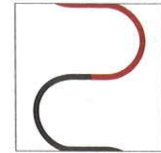
### PATENTED ROLL LOCK SEAMS (HomeSaver Pro & UltraPro)

- enhance flexibility
- gas tight
- high resistance to unraveling



### WELDED SEAMS (Ventinox)

- restricted flexibility
- gas tight
- high resistance to unraveling



### KNURLED SEAMS (all generic light liners, including DuraFlex)

- inflexible
- sometimes gas tight,
- low resistance to unraveling



### INTERLOCKED SEAMS (HomeSaver heavy liners)

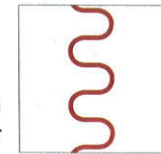
- limited flex range
- not gas tight
- flex & unflex easily



## Corrugations

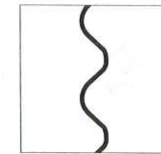
### STEEP CORRUGATIONS (HomeSaver Pro & UltraPro, & Ventinox)

- perpendicular to the liner length
- require more steel per ft. of liner
- greatest resistance to crushing
- greater flexibility
- less kinking



### SOFT SLOPE CORRUGATIONS (all generic light liners, including DuraFlex)

- less perpendicular to the liner length
- requires less steel per ft. of liner
- less crush resistance,
- less flexibility
- more economy



## HomeSaver's Best-In-The-Industry Warranties

Wood burning: Lifetime warranty covers damage from chimney fires, customer over firing, and perforation caused by corrosion on the 304, 316, 316 Ti-alloy liners.

Coal, non-condensing gas, and oil: Warranty gives lifetime coverage when using 316 and 316 Ti-alloy liners. It also includes coverage for perforation caused by corrosion.

Additional protection for you. HomeSaver warranties clearly state that you, the installer, are not liable for removal and installation costs in the unlikely event of a warranty-covered failure. HomeSaver provides a simple written standard to go by when you're performing an inspection on a HomeSaver Chimney Liner after a chimney fire to determine if the liner is usable.

This written standard is available free to any HomeSaver installer.

HomeSaver warranties are transferable to the next homeowner.