

## PRODUCT DESCRIPTION

The **EASYSleeve**® was developed to retrofit copper and cast-iron vent pipes so that they could be properly flashed. EASYSleeve® is constructed from an inner core of rigid PVC that is overlaid with black Solarkote® cap stock. This combination delivers the strength of PVC and the superior weatherability of acrylic. **EASYSleeve**® is topped with an integral cap that has a foam gasket mounted to its underside. This gasket allows EASYSleeve® to form a weathertight seal with the existing vent pipe. When used together, the EASYSleeve® and the Ultimate Pipe Flashing® provide a perfect retrofit solution for copper and cast-iron vent pipes.

## **INSTRUCTIONS FOR USE / RECOMMENDATIONS**

First determine the size (O.D.) of the existing vent piping (copper or cast-iron), then using the sizing chart select the correct EASYSleeve®. Cut the EASYSleeve® to length so that when the **EASYSleeve**® is dropped over the existing vent pipe, the gasket seal inside of the top cap makes contact with the top of the existing vent pipe and the cut end of the EASYSleeve® is within 3" or less of the roof deck. The existing vent pipe will compress the gasket at the top of the **EASYSleeve**®, ensuring a tight seal. **EASYSleeve**® is NOT intended as a pipe extender. If additional height is required and the existing pipe is cast-iron, you may be able to use the EASYFit™. Check Technical Data Sheet for **EASYFit™** for proper sizing.

## **BENEFITS**

- Provides a weathertight seal around existing copper and cast-iron vent pipe when combined with the Ultimate Pipe Flashing®
- Cut to specific length, depending on existing vent pipe
- Improves overall appearance of old pipe vents
- Quick and simple solution
- · Warrantied for Life of Roof!

CAST IRON			COPPER		
CAST IRON All Types	EASY SLEEVE®	ULTIMATE PIPE FLASHING®	COPPER	EASY SLEEVE®	ULTIMATE PIPE FLASHING
			11/4" & 11/2"	150	150
11/2"	200/	200	2"	200	200
2"	300	300	3"	300	300
3"	400	400	4"	400	400



FINEST QUALITY ROOFING COMPONENTS









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		<u>Nominal Value</u>	<u>Test Method</u>	
Physical	Density	1.14g/cm <sup>3</sup>	ISO 1183	-
,	Melt Mass-Flow Rate			
	(230 °C/3.8kg)	1.5g/10min.	ISO 1133	Black rigid PVC
	Molding Shrinkage – Flow	3.0E-3 to 8.0E-3 in/in		molding
	Water Absorption E	3.02 3 to 3.02 3,	, 10 T 111 2 3 3 3	
	Equilibrium @ 73°F	0.40%	ISO 62	
Mechanical	Tensile Modulus @ 73°F	215,000psi	ASTM D638	
WiceHainear	Tensile Stress (break) @ 73°F		ASTM D638 18 ISO 527-2 1	·"      <b> </b>
	· ·		ISO 527-2	
	Tensile Strain (break) @ 73°F			
	Flexural Modulus @ 73°F	174,000psi	ISO 178	Rigid PVC
	Flexural Stress @ 73°F	4,790psi	ISO 178	Extrusion
				with Black
lmnast				Solarkote
Impact	Notched Izod Impact @ 73°F	2.8 ft lb/in <sup>2</sup>	ASTM D256	P-600 Cap Stock
				Stock
Hardness	Rockwell Hardness (R-Scale)	69	ASTM D785	_(
	Nockwell Haraness (N Scale)	05	A31101 D703	
Thermal	Heat Deflection Temp			
	264psi (1.8 Mpa)	126°F	ISO 75-2/A	
Ontical	- 6			
Optical	Refractive Index <sup>3</sup>	1.490	ISO 489	
	Transmittance	90%	ASTM D1003	
	Haze	2.0%	ASTM D1003	
0 D Ci-i			/	
O.D. Sizing	Cast-Iron: 1½", 2", 3"		/	Conformable
Availability for	Copper: 1¼", 1½", 2", 3", 4"		/	gasket
			/	
Packaging	Six (6) per box with installatio	n instructions		
	in the box.		/	
				CACAMADA CAC
<b>Dimensions of</b>	18.5"L x 6.25"D x 5"W	4lbs. (ES150)	•	
Packaging	18.5"L x 7.5"D x 5.5"W	5lbs. (ES200)	ES200 Only	ES200 Only
i ackabilib	18.5"L x 11"D x 8"W	8lbs. (ES300)	Cut this end	Cut this end
	18.5"L x 14"D x 9.5"W	12lbs. (ES400)	off if using for 1 ½" cast-	off if using for 2" copper
	10.5 LX 14 D X 5.5 W	12103. (L3400)	iron	pipe
Natas			- ···	
Notes	All parts made and assembled			
	UPF is a U.S. Patented Produc	t		
	Patent 8,984,822			
	CAGE Code: 94YWS			
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