EASYS LOVE CAST IRON (11/2"-3") & COPPER (1"-4") PIPE?



The Ultimate Pipe Flashing' is pipe size specific for PVC, ABS, and some galvanized iron pipe. For copper and cast iron you must use the Lifetime Tool' EasySleeve' or Easyfit". Formulated from black ASA polymer cap stock for weatherability over PVC for strength and impact. The EasySleeve' utilizes an integral nesting cap that effortlessly addresses both size and condition issues. It's a quick and simple installation that ensures a weather-tight seal.

EASYSLEEVE [®]						
CAST IRON			COPPER			
CAST IRON All Types	EASY SLEEVE®	ULTIMATE PIPE Flashing®	COPPER	EASY SLEEVE®	ULTIMATE PIPE Flashing®	
			11/4" & 11/2"	150	150	
1½″	200	200	2″	200	200	
2″	300	300	3″	300	300	
3″	400	400	4″	400	400	
Note: 2 ^m EasySleeve® has both a cap for cast iron on one end &						

a cap for copper on the other. Choose correct cap & cut to length.

Note: Use same number flashing as sleeve

SPatent #9,228,689 3" or 4" CAST IRON TOTAL ABOVE ROOF PIPE REPLACEMENT

3" or 4" CAST IRON? INSTALL A NEW PIPE IN LESS THAN 10 MINUTES!



FLASHING NIGHTMARE... GONE IN A BLINK.

incredibly quick and extremely cost effective. Our patented technology includes an
18" formulated Solarkote [®] (PMMA) polymer cap stock for unequaled weatherability
bonded to PVC for strength and impact and a thick-walled coupling. The three
flexible seal rings provide stability and prevent the downdraft of sewer gases.
The tap in no-glue compression cap provides superior crush resistance against
heavy snow loads. Finish the system installation with the Ultimate Pipe Flashing®

Cast iron's inherently irregular surface along with corrosion and residual repairs

often make it very difficult to properly seal. The Lifetime Tool® EasyFit™ is both

 Use a reciprocating saw with a specialty cast iron cutting blade (available from your local building materials supplier)

- Oil blade frequently while cutting slow speed
- See video on website

30-40 ADAPTER

Sch. 30

TAP IN STRUCTURAL NO GLUE CAP

	∎EASYFIT™					
	CAST IRON PIPE	EASYFIT™	ULTIMATE PIPE FLASHING®			
	3″	300	300			
ł	4″	400	400			

For 3" radon pipe (schedule 30) you must use this adapter for the UPF

Instructions:

- Cut the existing Sch. 30 pipe in the front, no more than 3" above the roof deck.
- 2. Apply PVC solvent cement (per manufacturer directions)
- 3. Push the 30/40 Adapter firmly over the existing pipe until seated. Culto desired length.
- 4. Install the Ultimate Pipe Flashing®.

LIFETIMETOOL.COM

30/40 ADAPTER Easily retrofits Sch. 30 (Radon) to Sch. 40 PVC



