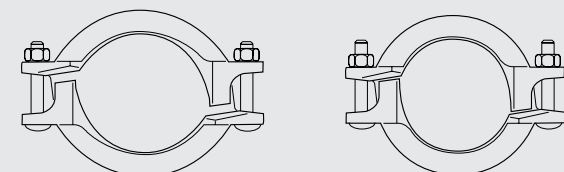


Designed to improve your productivity

- Designed by contractors for contractors
- Lightweight, installation ready design
- No loose parts
- Not necessary to disassemble coupling for installation
- Decreases installation time per joint
- Utilizes same groove as other Victaulic couplings
- Excellent for temporarily “hanging” system to aid in final installation
- Further reduces risk of additional labor hours to complete system installation



Installation ready design for fast and easy connections*



FireLock EZ™ coupling profile **before installation** (stab in condition) (exaggerated for clarity)

FireLock EZ coupling profile **after installation** (completed condition)

As the bolts are tightened, the gasket seals tightly around the pipe ends.

Victaulic: A continuous flow of innovation

Victaulic, the world's leading manufacturer of mechanical pipe joining systems, has been an innovator for more than three-quarters of a century. The FireLock EZ™ is yet one more innovation from the company that pioneered the mechanical coupling for pipe joining in 1925.

The smarts to keep your profitability flowing.

VICTAULIC GLOBAL CONTACT INFORMATION

US & WORLD HEADQUARTERS

P.O. Box 31
Easton, PA 18044-0031 USA

4901 Kesslersville Road
Easton, PA 18040 USA

1-800-PICK-VIC
(1-800-742-5842)
1-610-559-3300
1-610-250-8817 (fax)
pickvic@victaulic.com

www.victaulic.com

CANADA

123 Newkirk Road
Richmond Hill, ON L4C 3G5
905-884-7444
905-884-9774 (fax)
viccanada@victaulic.com

EUROPE

Prijkelstraat 36
9810 Nazareth, Belgium
32-9-381-15-00
32-9-380-44-38 (fax)
viceuro@victaulic.be

UNITED KINGDOM

Units B1 & B2 SG1 Industrial Park
Cockerell Close
Gunnels Wood Road
Stevenage
Hertfordshire, SG1 2NB (UK)
+44 (0) 1438 310 690
+44 (0) 1438 310 699 (fax)
viceuro@victaulic.be

CENTRAL AND SOUTH AMERICA

P.O. Box 31
Easton, PA 18044-0031 USA

4901 Kesslersville Road
Easton, PA 18040 USA

1-610-559-3300
1-610-559-3608 (fax)
vical@victaulic.com

ASIA PACIFIC

4/F, No. 321
Tian Yao Qiao Road
Shanghai
200030, China
+86-21-54253300
+86-21-54251820 (fax)
vicap@victaulic.com

MIDDLE EAST

P.O. Box 17683
Unit XB 8
Jebel Ali Free Zone
Dubai
United Arab Emirates
971-4-883-88-70
971-4-883-88-60 (fax)



PB-287 4076 REV C
VICTAULIC IS A REGISTERED TRADEMARK OF VICTAULIC COMPANY. © 2005 VICTAULIC COMPANY. ALL RIGHTS RESERVED.



Introducing FireLock EZ™

The fastest Victaulic rigid coupling ever!



In about the time it takes to read this page, you can install the new FireLock EZ™ coupling.

The rigid coupling has never been this fast or this easy. But then, there's never been a coupling like the new FireLock EZ from Victaulic®. It's the latest advancement from Victaulic, the original innovator of grooved joining. And it installs in significantly less time than a standard joint.



Patent Pending

Easy as 1-2-3

Installing the FireLock EZ is as easy as 1-2-3. One, stab the FireLock EZ onto a grooved pipe end. Two, join in the other pipe. Three, tighten the two bolts.* In seconds, you're done.

Designed by listening to contractors

We listened to contractors and designed to their requirements. The result: the FireLock EZ is the first rigid coupling you can install as a single unit. Installation ready, with no loose parts that can drop — and that's no small matter when you've got coworkers below. And no coupling installs faster.

With the new FireLock EZ rigid coupling, you're more productive. More efficient. And more profitable. So build your business the easy way. With FireLock EZ. Because in about the time that you just read this, you could have installed another FireLock EZ.

*** This description and accompanying illustrations do not represent the complete installation instructions. Refer to the Victaulic installation guide for complete details.**

stab it!



join it!



Push the FireLock EZ™ onto a grooved pipe end or component. The center lip of the gasket assures proper placement.*

drive it!



Push the second pipe end or component up to the center lip of the gasket.*

done!

Tighten the two bolts for proper installation.*