

# SCI<sup>®</sup> QuickBite<sup>™</sup>





# Simple as 1-2-3

No special tools required. No gluing, crimping or soldering required.

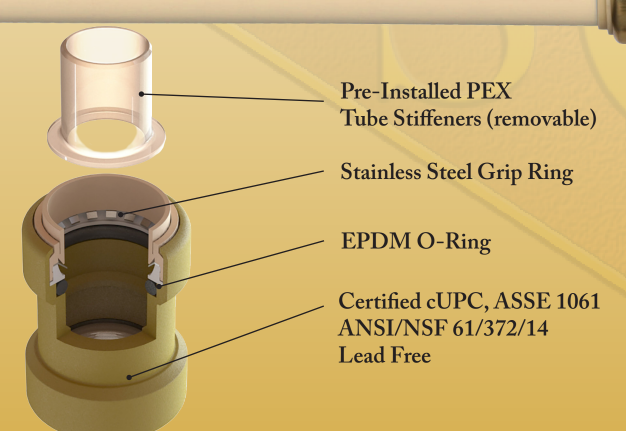
## $\mathbf{Q}\mathbf{U}\mathbf{I}\mathbf{C}\mathbf{K}\mathbf{B}\mathbf{I}\mathbf{T}\mathbf{E}^{^{\mathrm{TM}}}\mathbf{v}$ alves and fittings are the simplest connectors to use.

- 1 Clean the tube
- 2 Press on the QUICKBITE<sup>™</sup> fitting or valve
- 3 DONE! No leak seal

## QUICKBITE<sup>TM</sup> Quick Facts:

- Fittings certified to 200 PSI and 180° F
- Works with PEX, CPVC and copper tubing
- PEX stiffener pre-installed Easy to remove for PVC or Copper installations
- Lead-free brass
- Full flow
- Fittings & valves are removable and reusable
- Easy-to-follow instructions are available at www.smithcooper.com/QR1 or by scanning the QR code on the back of every bag

### **CPVC**



## Logistical Solutions

## ProPak<sup>TM</sup> "Master" Case

- Color coded master case
- Label includes:

Description, Size, Quantity, Photo of item, UPC Bar code

## ProPak<sup>TM</sup> "Contractor" Inner Box

With the contractor in mind, each case has 2 or 4 inner boxes with convenient quantities:

> 1/2" -10 pcs per inner 3/4" -10 pcs per inner 1" - 5 pcs per inner



## ProPak™ Inner Bag

Valves and fittings are:

- Individually bagged
- UPC bar coded on every bag
- Color coded by size

 $Red = \frac{1}{2}$ "

Blue =  $\frac{3}{4}$ "

Yellow = 1"

- Simple instructions on the back of every bag
- Illustrated instructions are accessible by scanning QR code
- Every bag includes the quick disconnect tool



## QUICKBITE BY SMITH-COOPER IN TERMATIONAL

#### INTERNATIONAL



Fig. QBE	Elbow		
Size in	Part Number	Inner	Case
1/2"	QBE004	10	40
3/4"	QBE006	10	20
1"	QBE010	5	20
* 1-1/4"	QBE012	-	Bulk
* 1-1/2"	QBE014	-	Bulk
* 2"	QBE020	-	Bulk

**Part Number** 

QBME004

QBME006

QBME010

**Part Number** 

QBDE004

QBDE006

**Inner Case** 

40

20

20

Cas

10

10

Inner

10

10



Fig. QBRE	Reducing Elbow		
Size in	Part Number	Inner	Cas
3/4" x 1/2"	QBRE006004	10	40
1" x 3/4"	QBRE010006	10	20



Fig. QB	ME Ma Elb	le Adapter ow (Push x	MNPT)
---------	--------------	--------------------------	-------

Fig. QBFE	Female Adapter Elbow (Push x FNPT)		
Size in	Part Number	Inner	Case
1/2" x 1/2"	QBFE004	10	40
3/4" x 3/4"	QBFE006	10	20
1" x 1"	QBFE010	5	20



Fig. QBDE	Drop Ear
i ig. QDDL	Elbow (Push x FNPT)
	LIDOW (I USII X I WI I

Case	
40	
20	
40 20	

Fig. QBT		Tee		
	Size in	Part Number	Inner	Case
	1/2"	QBT004	10	40
	3/4"	QBT006	10	20
	1"	QBT010	5	10
	* 1-1/4"	QBT012	-	Bulk
	* 1-1/2"	QBT014	-	Bulk
	* 2"	QBT020	-	Bulk



Fig. QBRT Reducing	Tee
--------------------	-----

1/2" x 1/2"

3/4" x 3/4"

1" x 1"

Size

1/2" x 1/2"

3/4" x 3/4"

g. <	.caacing .cc		
Size in	Part Number	Inner	Case
* 1/2" x 1/2" x 3/4"	QBRT004004006	10	20
* 1/2" x 1/2" x 1"	QBRT004004010	5	20
3/4" x 1/2" x 1/2"	QBRT006004004	10	20
3/4" x 1/2" x 3/4"	QBRT006004006	10	20
3/4" x 3/4" x 1/2"	QBRT006004	10	20
* 3/4" x 3/4" x 1"	QBRT006006010	5	20
1" x 1" x 3/4"	QBRT010006	5	10



Fig. QBCP		Coupling		
	Size in	Part Number	Inner	Case
	1/2"	QBCP004	10	40
	3/4"	QBCP006	10	40
	1"	QBCP010	5	20
	* 1-1/4"	QBCP012	-	Bulk
	* 1-1/2"	QBCP014	-	Bulk
	* 2"	OBCP020	_	Bulk



Fig. QBRC	Reducing Coupling

Size in	Part Number	Inner	Case
3/4" x 1/2"	QBRC006004	10	40
1" x 3/4"	QBRC010006	10	20



Fig. QBSC		Slip Coupling		
	Size in	Part Number	Inner	Case
	1/2"	QBSC004	10	40
	3/4"	QBSC006	10	20
	1"	QBSC010	5	20



#### Fig. QBMA Male Adapter (Push x MNPT)

Size in	Part Number	Inner	Case
1/2" x 1/2"	QBMA004	10	40
1/2" x 3/4"	QBMA004006	10	40
* 3/4" x 1/2"	QBMA006004	10	40
3/4" x 3/4"	QBMA006	10	40
3/4" x 1"	QBMA006010	5	20
* 1" x 3/4"	QBMA010006	5	20
1" x 1"	QBMA010	5	20
* 1-1/4" x 1-1/4"	QBMA012	-	Bulk
* 1-1/2" x 1-1/2"	QBMA014	-	Bulk
* 2" x 2"	QBMA020	-	Bulk



#### Female Adapter (Push x FNPT) Fig. QBFA



,	,		
Size in	Part Number	Inner	Case
1/2" x 1/2"	QBFA004	10	40
1/2" x 3/4"	QBFA004006	10	40
* 3/4" x 1/2"	QBFA006004	10	40
3/4" x 3/4"	QBFA006	10	40
3/4" x 1"	QBFA006010	5	20
* 1" x 3/4"	QBFA010006	5	20
1" × 1"	QBFA010	5	20
* 1-1/4" x 1-1/4"	QBFA012	-	Bulk
* 1-1/2" x 1-1/2"	QBFA014	-	Bulk
* 2" x 2"	OBFA020	_	Bulk



ia.	QBC	Cap
		Oup

•	•		
Size in	Part Number	Inner	Case
1/2"	QBC004	10	40
3/4"	QBC006	10	40
1"	QBC010	5	20
* 1-1/4"	QBC012	-	Bulk
* 1-1/2"	QBC014	-	Bulk
* 2"	QBC020	-	Bulk



Fig. QBBV	Valves		
Size in	Part Number	Inner	Case
1/2"	QBBV004	10	20
3/4"	QBBV006	10	20
1"	QBBV010	5	10



Fig. QBDT	Disconnect Tool
Size	Book Mosselves

Size in	Part Number	Inner	Case
** 1/2"	QBDT004	10	40
** 3/4"	QBDT006	10	20
** 1"	QBDT010	5	10



Fig. QBS	Stiffener		
Size in	Part Number	Inner	Case
** 1/2"	QBS004	10	40
** 3/4"	QBS006	10	20
** 1"	QBS010	5	20

#### **About ASC Engineered Solutions**

ASC Engineered Solutions is defined by quality—in its products, services and support. With more than 1,400 employees, the company's portfolio of precision–engineered piping support, valves and connections provides products to more than 4,000 customers across industries, such as mechanical, industrial, fire protection, oil and gas, and commercial and residential construction. Its portfolio of leading brands includes ABZ Valve®, AFCON®, Anvil®, Anvil EPS, Anvil Services, Basic–PSA, Beck®, Catawissa, Cooplet®, FlexHead®, FPPI®, Gruvlok®, J.B. Smith, Merit®, North Alabama Pipe, Quadrant®, SCI®, Sharpe®, SlideLOK®, SPF® and SprinkFLEX®. With headquarters in Commerce, CA, and Exeter, NH, ASC also has ISO 9001:2015 certified production facilities in PA, TN, IL, TX, AL, LA, KS, and RI.







asc-es.com

Building connections that last™

