# Quick-Sleeve





### **Only 1 Bolt Per Connection. The Perfect Solution!**

- Airtight
- No end preparation of ductwork required.
- For plain or spiral round duct work.
- No protrusions into the airstream. Ideal for ducts carrying dust, etc.



- Ducts can be disassembled and reassembled.
- Only 1 (one) bolt to tighten to complete the connection.
- Available for 3" through 14" round duct.

## **Quick-Sleeve**

#### D E S C R I P T I O N

Quick-Sleeve is a band-clamp connection available for 3" through 14" diameter ducts.

#### BASIC USE

To provide a simple, leak-free connection for round ducts used in air-conditioning, ventilation and dust collection systems.

#### SPECIAL CHARACTERISTICS

#### Airtight

No end preparation of ductwork required.

For plain or spiral round duct work.

No protrusions into the airstream. Ideal for ducts carrying dust, etc.

Connection can be disassembled and reassembled.

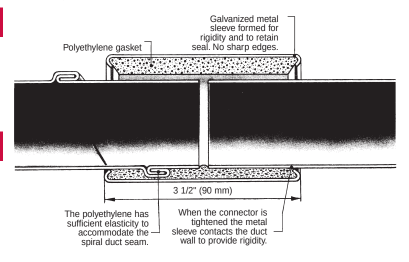
Other alloys, gaskets and testing available upon request.

#### PRODUCT GUARANTEE

Quick-Sleeve is guaranteed against defective material.

#### INSTALLATION INSTRUCTIONS

- 1. Loosen bolt.
- 2. Insert each duct about halfway into the Quick Sleeve.
- 3. Tighten bolt.



#### PACKAGING INFORMATION

Part#	Description	Weight ±
QS3GA	3" Quick-Sleeve	.760 lbs. (.345 kg)
QS4GA	4" Quick-Sleeve	.840 lbs. (.382 kg)
QS5GA	5" Quick-Sleeve	.925 lbs. (.420 kg)
QS6GA	6" Quick-Sleeve	1.010 lbs. (.459 kg)
QS7GA	7" Quick-Sleeve	1.110 lbs. (.505 kg)
QS8GA	8" Quick-Sleeve	1.155 lbs. (.525 kg)
QS9GA	9" Quick-Sleeve	1.265 lbs. (.575 kg)
QS10GA	10" Quick-Sleeve	1.49 lbs. (.677 kg)
QS11GA	11" Quick-Sleeve	1.58 lbs. (.718 kg)
QS12GA	12" Quick-Sleeve	1.69 lbs. (.768 kg)
QS13GA	13" Quick-Sleeve	1.77 lbs. (.805 kg)
QS14GA	14" Quick-Sleeve	1.93 lbs. (.877 kg)



E. MONONGAHELA, PA 1502 Industrial Drive E. Monongahela, PA 15063-9709 800-245-3188 724-258-0500 FAX: 724-258-5494

LODI, CA 810 S. Cluff Avenue Lodi, CA 95240-3141 800-344-3270 209-333-4680 FAX: 209-333-4678

209-333-4680 94 FAX: 209-333www.ductmate.com



Distributed By: