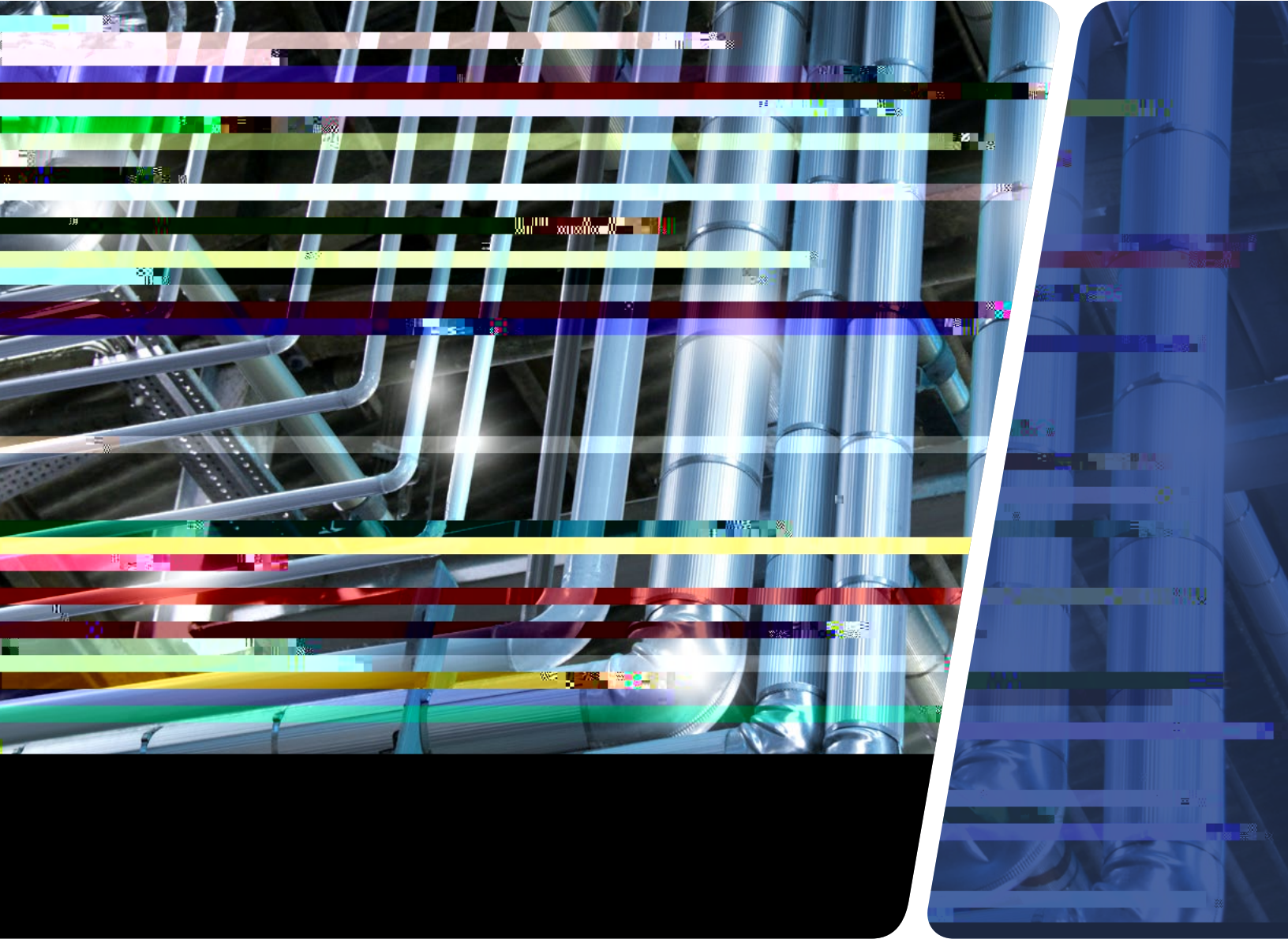


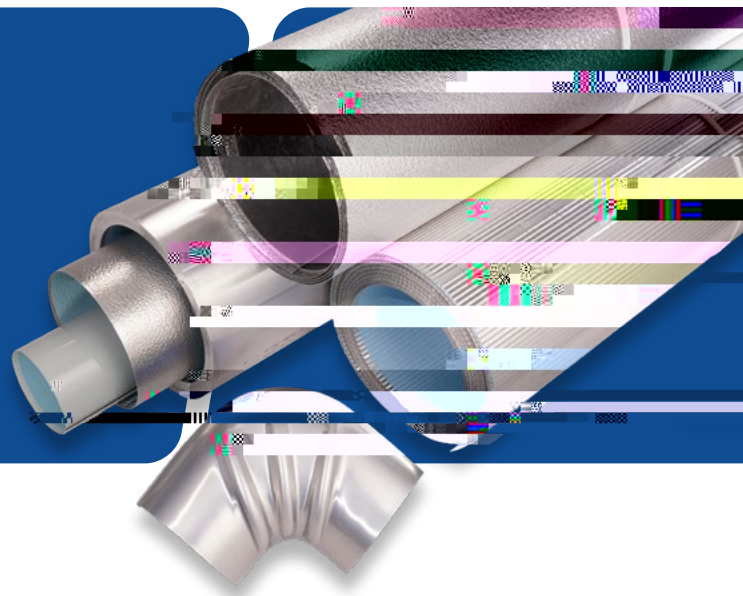


**Johns Manville**  
A Berkshire Hathaway Company



# METAL JACKETING

## Installation Guide





- .2.6 R Tab 1 A B  
a# # ac # c ba # a  
# a a c # a
- .2.7 A# # Eb /F a l # a S# ac  
.2.7.1 A# # ac 0 a 4 /  
a b - c  
J Ma a ab #  
R Tab , Tab 4, Tab , a Tab  
6 A B Ma F  
S G# a
- .2.7.2 F a a ab # #  
ac 0 / a b # -  
c J Ma  
(a a ab a # a  
c b 10. a 18. NPS). C #  
Tab A B Ma F  
S G# a
- .2.7. F a / # - # -  
c a a a ab  
a# # a b ab ca  
c a # # a
- .2.7.4 A# # ac a a  
ca a b ac ab ca  
c a # # a
- .2.7. A# # c a a  
ac c a ba #  
# ac # ac
- .2.7.6 A# # c a a  
ac a ba # ab  
a c ac c a  
# ac a c  
a a a c

3.3 Stainless Steel Jacketing

- .1 S# ac a c  
# ASTM C1767 S# a S ca  
S# S# Jac l # a a  
b a ASTM C1767 a
- .1.1 S# a R S# S# Jac  
.1.1.1 P Ba # ac T 04/T 04L a C1767 S# a S BD b0b7 0. 71 c /GS0 /T1 I 11. 0 0 11. 2 287.0601 T ( S# S# Jac ) T 0 0 0 c /GS1 a c

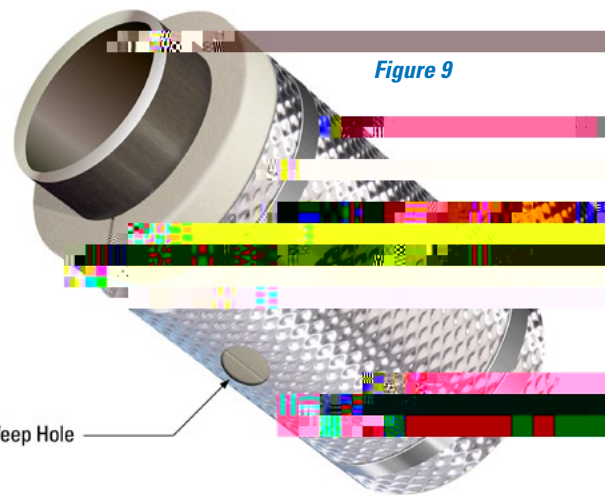


- 4.4.1. I
- 4.4.1.4 I
- 4.4.1. T
- 4.4.1.6 I

- 4.4.2.7 F
- 4.4.2.8 W
- 4.4.2. Ba
- 4.4.2.10 A

4.4.2 Weep / drain holes

- 4.4.2.1 W



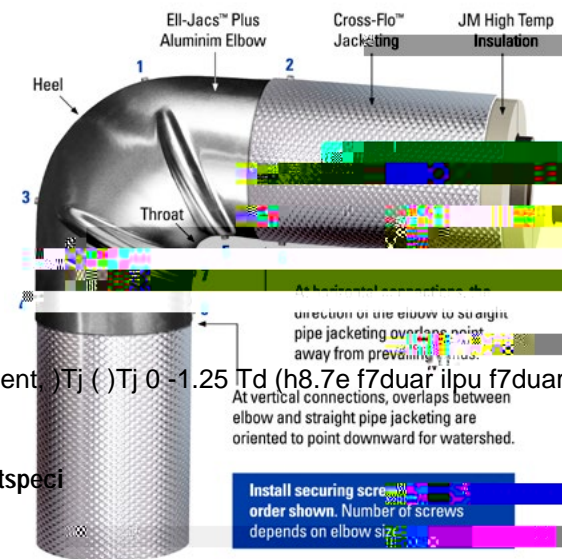
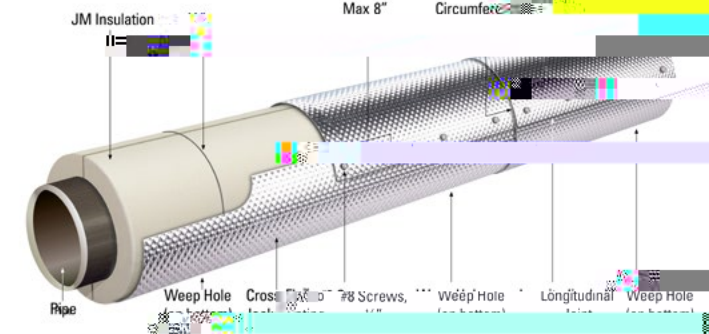
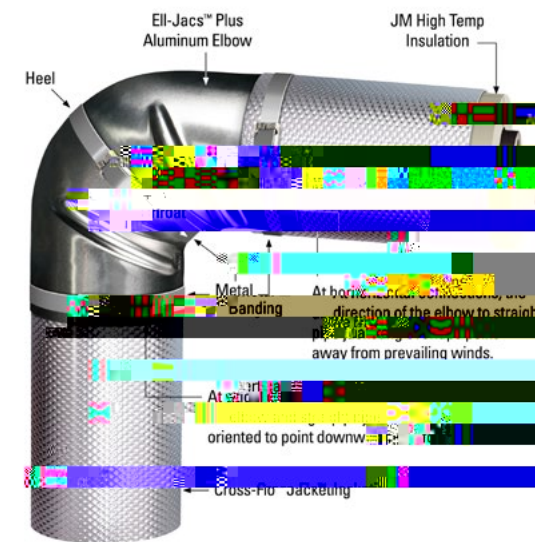
4.5 Attachment Methods

- 4. .1 O c

4.5.2 Banding

- 4. .2.1 Ba
- 4. .2.2 R
- 4. .2. R

- 4.4.2.2 W
- 4.4.2. W
- 4.4.2.4 O
- 4.4.2. W
- 4.4.2.6 W



hot or cold. Refer to section 3.6.8 for details on the attachment method. At vertical connections, overlaps between elbow and straight pipe jacketing are oriented to point downward for watershed. Install securing screws in order shown. Number of screws depends on elbow size.





