

## METAL JACKETING Installation Guide

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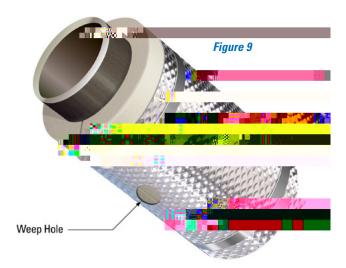
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## 3.3 Stainless Steel Jacketing



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- 4.4.2 Weep / drain holes

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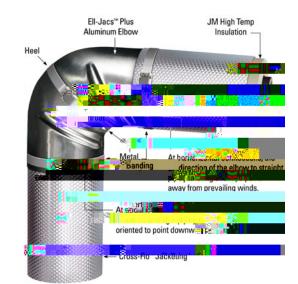


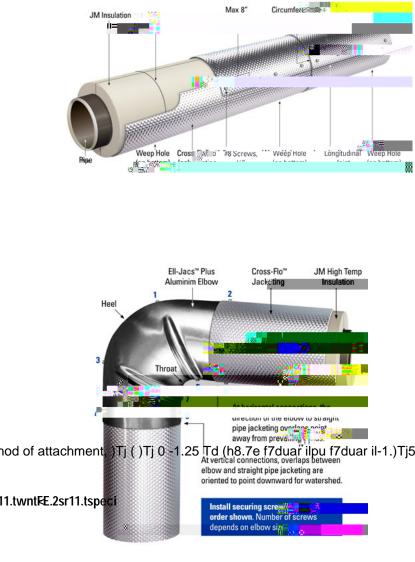
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- 4.5 Attachment Methods
- 4. 1 0 c ha a ha mac f # # a ha no no, ba a b # no h a# nac h . Reno k 4.1; ha a ha a ha ca h .
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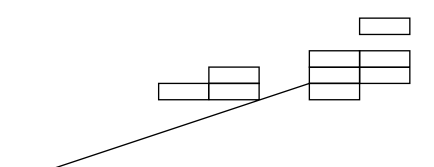


## **SECTION 5 – APPENDICES**

- 5.1 Appendix A: Corrosion Resistant Metal Coatings for Underlying Pipe, Vessels, or Equipment
  - .1.1 GENERAL NOTE C a 📲 📲 🖛 #ak, 🦡 🏄 ca ca# ~ b \* ~ # a\* , \* a \_ ca \* # ~ tat # tone me # tone - a na ca ⊯at the.The mat a \_ ack cut king С a bask as at a rat has rate as - to the . T as at bo in the knowna actors know # to b# ha no k attanta acres as tras as a re, cal b a #a , n, n, n, ne a a the track Was a tatta nc # # t#c a n ma a nt n c ~ A A mab cak, A ma Aach, a JM A ~ # ~ ~ ~ ~ ~ , A ~, a a # # a # man c 5.1.2 Specific Recommendations 1.2.1 Sta a Sharp a A 00 man to a has a bacaha fac b c a la la la c la a la c la a na na na k c na a a n c a hat t c n ... nat a kin nati na na ta ta m 140 Fa 00 F \_ acc 🌆 🗚 a can ant an cata rate a b 140 a 00 Er a 20% -↓ → → C # hacak a ⊯ac# → a ale al ale a a cal to ba as has nat has nat as a mit as as .1.2.2 Cab Shap A cab nat ata no contra nati da ta mo 2Fa OF cc has not make man com not no color rate or bot no 2 F a  $0 E_{c}$   $\checkmark a 20\% \downarrow \checkmark \checkmark a$  a bas ala lac b∕ ca∕ the the a a act is a sta the a ↓ c , , , , F \_ t # ↓ , , c a to cat and as it bas and ≯a - → ca≯C ⊯ ∕aca≯ a that a a a that a tha

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- 5.2 Appendix B: Details
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