

9480000 OPTIONAL DRAINAGE PRODUCTS AND LINER REPAIR SYSTEMS
COMMENTS FROM INTERNAL/INDUSTRY REVIEW

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Comment: (6-18-14)

I recommend not striking the sentence: "Use only concrete or metal mitered end sections as indicated in the Design Standards." This statement adds value and clarifies what can be used.

Response: This change was made for consistency with a comment/response made during the July 2014 industry review for Section 948. This language was removed from 948-2.4.1 and 948-7 at that time.

No changes made.

Rod Powers
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Comment: (6-25-14)

The wording here is new for the 7/1/2014 specification. This needs to be rescinded for the following reasons: 1. Few pipe liners have stiffness of 46 psi, especially in larger diameters. 2. The requirement is ambiguous since it does not indicate whether the stiffness requirement is for the pipe in a stand-alone configuration or that of an installed system. Moreover, there is no indication as to how a manufacturer is to go about determining the stiffness value.

~~948-9 Liner Repair Systems for Rehabilitation of Pipe and Other Drainage Structures.¶~~
→ 948-9.1 General: All pipe-liner systems shall have a minimum pipe stiffness of 46²psi at 5% deflection.¶

Response: Thanks for your input. The language has been modified to require that the liner meets the stiffness requirement of AASHTO LRFD code.

Change made.
