

7000205-HIGHWAY SIGNING-SIGN ASSEMBLY DESIGN REQUIREMENTS-  
OVERHEAD SIGN STRUCTURES  
COMMENTS FROM INDUSTRY REVIEW

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Bob Dion  
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Comments:

Consider rewording the second sentence to "Use ASTM A 325 bolt, nut and washer assemblies for all other installations as follows."

The first sentence refers to 649-5 and 649-6 for anchor bolts; 649-5 in 6490500 limits anchor bolts to ASTM A 325 assemblies. Is there a need to mention 'other than anchor bolts'?

Response:

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Ken Zinck Coordinating for D5  
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Comments:

Ed Petersen's Comments: D5 352-326-7729 1. Based on the below spec, I suggest adding the word "condition" to the following: 700-2.5.3 Installation: and that are lubricated properly as demonstrated by being able to easily hand turn the nut on the bolt thread for its entire length. Tighten nuts to the full effort of an ironworker using an ordinary spud wrench to bring the faying surfaces of the assembly into full contact which is referred to as "snug tight Condition"

Response:

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Bernard Freeman  
District Four

Comments:

I have the following comments;

1. There should be some type of specs for the stepdown transformer.
2. Specs say that the ballast can be mounted externally then how should it be mounted/installed?
3. Will there be any info available on how to make the conversions from mercury vapor to induction?

4. The way the spec is shown it seems like all our fixture are to be induction lighting. This should be listed under a separate heading as sign lighting.

**Response:**

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