

6030204 GENERAL REQUIREMENTS FOR TRAFFIC CONTROL SIGNALS AND
DEVICES
INTERNAL/INDUSTRY REVIEW COMMENTS

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Comments: (10-3-16)

The Grade 5 Bolts fall under the Society of Automotive Engineers (SAE) classification, while A325 is an obsolete ASTM specification. ASTM A325 bolts are more commonly specified by engineers for use in structural steel connections on heavy construction projects, while SAE Grade 5 bolts are more common in OEM-type applications. It is either a grade 5 bolt or an A325 bolt. The word "Grade A325" is confusing. Would you want them to follow the ASTM F3125? Type I or 3? Use structural bolts meeting the requirements of F3125 bolt types. (It just may need a little clarification.)

Response:

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Comments: (10-4-16)

Agree with the noted revisions.

Response:
