**SPEC CHECK!**

All parties in the glass supply chain rely on accurate, up-to-date glass specifications to complete their portion of a project. While many glass specifications are fulfilled without issue, **mistakes do happen**. Before you submit your spec, always review the following common problem areas.

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**COPied & PastEd SPecS**

Building codes can change—and no two projects are exactly the same. Always review specification language before submitting.

**ObsoLeT e StAndards & Test Methods**

Don’t risk additional costs or installations that aren’t up to code. Try to keep tabs on industry performance standards as they are updated or withdrawn.

**InCorreCT Products**

Does the glass you specified...exist? Always double-check product availability and the manufacturer.

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**TIP**

Use the Vitro Construct Tool (construct.vitroglazings.com) to quickly generate three-part specifications in the Construction Specifications Institute (CSI) format.

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**HELPFUL RESOURCES**

Glass Association of North America (GANA) [glasswebsite.com](http://glasswebsite.com)
Insulating Glass Manufacturers Alliance (IGMA) [igmaonline.org](http://igmaonline.org)
American Architectural Manufacturers Association (AAMA) [aamanet.org](http://aamanet.org)
American National Standards Institute (ANSI) [ansi.org](http://ansi.org)
American Society for Testing and Materials (ASTM) [astm.org](http://astm.org)

*GANA combined with the National Glass Association (NGA) in February 2018.*

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**SEE THE FULL ARTICLE IN THE VITRO GLASS EDUCATION CENTER AT GLASSED.VITROGLAZINGS.COM**