

COMMITTEE (choose one):

Forming Fabricating Installing Advocacy

PROJECT IDEA/CREATION FORM

Title:

Phase 1: Best Practices for Installed Painted Decorative Glass Phase 2: Testing Standards for Painted Decorative Glass

Phase 3: Performance Standards for Painted Decorative Glass

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TASK GROUP MEMBERS:

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BASIC INFORMATION:	Describe
Project Description	Phase 1: Educating the industry about best practices surrounding painted decorative glass.
	Phase 2: Establishing appropriate testing standards specifically for painted glass in interior and exterior applications.
	Phase 3: Establishing a performance standard based on the above results.
Does this require immediate	No
action? If yes, please explain.	

AUDIENCE:	Describe
Who is the primary audience for	Please mark one primary audience:
the finished work, and why?	□ fabricators and manufacturers – phase 2 and 3
	□ suppliers
	contract glaziers – phase 1
	□ full service glass companies – phase 1
	□ specifiers
	□ architects
	□ building owners
	□ other:

SCOPE:	Describe
Identify the breadth/depth of the project and any known limitations/boundaries that need to be considered to provide the target deliverable.	Phase 1: GIB - the goal is to define testing standards for painted glass products for interior and exterior (non-spandrel) applications. The focus will be on adhesion compatibility, chemical durability and color fastness. Stability and compatibility cross reference to testing that supports desired data to be acquired. Sample outline:
Phase 1 and 2 swapped from previous form based on task group members' determination of priority. Referencing a GIB in a future news article would be desirable. GIB and article may be broached	 Intro Overview of Trends Elements of adhesion and installation Applicable test standards Additional References Conclusion Review Durability of Decorative Glass GIB and WeatherabilityGIB
simultaneously.	Phase 2: Article - define best practices for supplying and installing painted glass. Specifically recommending against painting glass products post fabrication with store-bought paint. Phase 3: Standard - develop a performance standard based on testing.
What is the recommended format o	Please mark one primary format:
providing the work product to the target audience?	□ GIB − phase 1 □ White paper (multiple audiences) □ Magazine/newsletter article − phase 2 □ MyGlassClass.com course □ Thirsty Thursday webinar □ AIA presentation
	 Other: Industry performance standard – phase 3

PURPOSE & OBJECTIVES:	Describe
	Phase 1: Educating the industry about best practices surrounding painted decorative glass.
	Phase 2: Establishing appropriate testing standards specifically for painted glass in interior and exterior applications.
	Phase 3: Establishing a performance standard based on the above results.

TIMELINE:	Describe
Identify timeline, start to finish	Phase 1: First quarter 2019 - *editor to partake in the first task group call to write this article
	Phase 2: Annual Conference 2020
	Phase 3: Annual Conference 2021
Target Date to First Ballot	Phase 1: N/A
(if applicable)	Phase 2:
	Phase 3:
Target Date for Project	Phase 1: First quarter 2019 - *editor to partake in the first task group call to write this article
Completion*	Phase 2: Annual Conference 2020
	Phase 3: Annual Conference 2021
	*understanding a document goes through three levels of balloting for 21-days each, in addition to time to address any comments at each level.

Attachment (if applicable):

GIBs: Durability and Testing of Painted Decorative Interior Mounted Glass; Assessment of the Weatherability and Durability of Decorative Glass

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Phase 1: local glass companies are going to a regular paint store and painting their own glass products, resulting in product failure. We need to educate the industry that this is not a best practice.
Phase 2: There is no standardization or testing that is required for painted decorative glass products. There needs to be some testing and/or protocol that makes sure the fabricators use the proper pigments and go through the heat-treating process.
Phase 3: Once testing requirements are established, the group can create a performance standard for fabricators.
Yes: Phase 1: education and training Phase 2/3: best practices for the industry to follow
N/A
Additional formats: news release newsletter article house ad Glass Magazine website promotion education/event topic MyGlassClass.com course Express Learning webinar AlA, CSI, other
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