

Technical Publications for Fenestration Manufacturers

EN 404	00/0000	١ ٨		C A I. 'i		-1-1-01
⊢IVI() I -	-U8 (/U/U) Approxim	iate vveidni	t ot Archii	rectural i	-iat Giass

FB28-11 (2017) Assessing the Compatibility of Glazing Materials and Components

IN05-17 Overview of Building Information Modeling (BIM) for Glass and Glazing Systems

FB35-12 (2020) Bird-Friendly Glass Design Strategies

FB09-06 (2012) Suggested Procedures for Dealing with Broken Glass

FB50-17 Building Energy Performance Criteria Terms and References Related to Glass and Glazing

FB51-17 Building Envelope Commissioning

FB36-12 Coastal Glazing and the Turtle Codes

FB03-03 (2018) Construction Site Protection and Maintenance of Architectural Glass

FM04-12 (2019) Daylighting

FB15-07 (2016) Describing Architectural Glass Constructions

FB41-14 (2019) Design Considerations for Use of Sealants/Adhesives with Coated Glass

FB48-15 (2020) Effects of Moisture, Solvents and Other Substances on Laminated Glazing Edges

FB05-04 (2017) Emergency Egress through Laminated Glazing Materials

FM02-07 (2017) Flat Glass Industry Standards

FB17-08 (2013) Glossary of Terms for Color and Appearance

FB38-14 Green Aspects of Mirror - The Reusability and Recyclability of Mirror Products

FB54-17 Guidelines and Best Practices on how to Manage Color Variance of Decorative Glazing

FB27-11 (2015) Guidelines for the Appearance of Insulating Glass Unit Edges in Commercial Applications at the Time of Installation

TB-1601-95(14) Guidelines for Use Of Capillary Tubes

FB19-08 (2020) Guidelines for Handling and Cleaning Decorative Glass

FB02-02 (2018) Heat-Treated Glass Surfaces Are Different-Industry Cleaning Procedures to be followed to Avoid Glass Damage

FB59-18 Heat-treated Laminated Glass Exposed Edges

FB24-09 (2019) Hurricane Product Substitution

IN03-12 Key Elements of Fenestration System Shop Drawings

FM03-10 (2017) LEED® Recycled Content for Glass

FB11-06 (2020) Marking and Labeling of Architectural Laminated Glass

FB25-09 (2017) Performance Criteria for Glazing Subjected to Seismic Events

FB49-17 Performance Improvements in Insulating Glass Units: Cavity Gap and Insulating Gases

FB63-19 Products for Energy Applications

FB01-00 (2016) Proper Procedures for Cleaning Architectural Glass Products

FM02-09 (2020) Protecting Glass Against Weld Splatter

FB45-14 Recommended Applications for Heat-Treated Glass

FB40-14 Recyclability of Architectural Glass Products

FB60-18 Understanding Reflected Solar Energy of Glazing Systems in Buildings

IN04-14 (2020) Safety Guidelines for Deglazing Structural Silicone

FB34-12 Screening Out Ultraviolet Radiation with Laminated Glass

FB10-06 (2012) Skylights and Sloped Glazing are Not Walking Surfaces

Purchase online at www.glass.org/store. NGA members save!