

DDS 900A – Hurricane Resistant Interlayer Products

Dlubak Corporation is the authorized fabricator for the following hurricane - resistant interlayer products: large and small missile, commercial and residential

Glass	Although Dlubak glass products have been successfully tested and used in systems to meet the various codes, all hurricane glass products should be used and installed properly in a tested framing system. The thickness, maximum size(s) and type of glass i.e. annealed, heat strengthened, or tempered used with the interlayer(s) should be given by the framing system supplier. Insulating glass units are available.
Interlayers	DuPont Butacite® PVB - .060” and .090” interlayer residential and commercial Spallshield factory laminated composite (film) Size: 60” in one direction. Laminate, must be on room side of glass. Cleaning instructions available upon request. SentryGlas® - .090” thick- (widths/sizes -36”, 48”, 60”, 72” and 84” x 96”, 108”, 120”, or 144”: plus 42” x 96, 108, and 120), 100” thick - (widths/sizes 48”x 96, 60” x 96” or 120”, 72” x 120” or 144”)
Maximum Size	Please refer to Interlayers above
Minimum Size	Please refer to Interlayers above
Minimum Glass Thickness	Please refer to Interlayers above
Maximum Overall Thickness	Please refer to Interlayers above
Certification	Florida building code / Miami -Dade county notice of acceptance LBC 2003 / ASTM E 1996-02 standard specification / ASTM E 1886-02 test method For the state of Texas, go to the Texas Department of Insurance, 2000 International Building code with Texas revisions at http://www.tdi.state.tx.us . Reduces 99% ultraviolet radiation
Warranty	5 Years against delamination on interlayer products only