

## DDS 600A – Heat Treated Glass Products

Dlubak offers a line of tempered and heat strengthened glass products. Our heat treating processes convert annealed glass into strengthened glass by building temperature and then rapidly cooling the edges and surfaces into compression.

<b>Glass</b>	Clear, Tinted, Pattern, High Performance, and Pyrolytic Coated
<b>Maximum Size</b>	86" x 180"  Maximum sizes available based on thickness are as followed:  1/8" - 34" x 76" 5/32" - 48" x 96" 3/16" - 80" x 128" 1/4" - 86" x 180" 3/8" - 86" x 180" 1/2" - 86" x 180" 3/4" - 86" x 180" 1/8" - LOW E 28" x 65" 5/32" - LOW E 34" x 76" 3/16" - LOW E 48" x 96" 1/4" - LOW E 80" x 120"
<b>Minimum Size</b>	12" x 12"
<b>Minimum Glass Thickness</b>	1/8"
<b>Maximum Overall Thickness</b>	3/4"
<b>Certification</b>	Dlubak heat treated glass complies with major building codes and meets the following U.S. industry standards: ASTM C1048 standard specification for heat treated glass – kind heat strengthened, kind fully tempered coated and uncoated. Tempered glass meets the category I and II requirements of the Consumer Product Safety Commission (CPSC) standard 16 CFR 1201, as well as, ANSI Z97.1.
<b>Warranty</b>	The products of Dlubak Corporation carry limited warranties of varying duration. Contact our Customer Service Department for detailed information for your project.
<b>Samples</b>	Samples available at no cost in standard 12" x 12" size, larger sizes or mock ups available at a nominal charge.