

## 2021 WINDOW ARCHES SPECIFICATIONS

**DEADLINE: FRIDAY, AUGUST 20**

**MINIMUM REQUIREMENTS FOR ARTWORK**

At least 100-150 dpi resolution at full size of actual finished product. All related PMS and/or CMYK color codes. If submitting a “vector” type file, include all fonts, or convert fonts to outlines or paths.

**ACCEPTABLE FILE TYPE**  
**Files we can use, in order of preference, include:**

- EPS and AI (Vector Based Graphics)
- JPG or TIFF
- High Resolution PDF

Note: We cannot use GIF files, Microsoft Office software files such as Word (.doc) or PowerPoint (.ppt), or self-extracting files such as EXE or SEA files.

All copy and artwork must be approved by show management. Any sponsor assets implying preference or association with show management will not be allowed.

**ACCEPTABLE SOFTWARE FILE FORMAT**

We are capable of working with both PC and MAC based software, and can accept art created with the following software. Files should always be saved in their native format.

- ADOBE—Illustrator, InDesign and Photoshop
- COREL DRAW or QUARK XPRESS

**SEND MATERIAL TO**

**Gretchen Nielsen**  
 Director of Marketing  
 407-265-3131 x115 or 800-335-7469 x115  
[gretchen@premiereshows.com](mailto:gretchen@premiereshows.com)  
 No more than a 5 MB file should be sent at a time. Compress larger files with WINZIP or similar program. Online file sharing such as Hightail, WeTransfer or Dropbox are acceptable.

**ARTWORK DIMENSIONS**

There are 9 windows in the set.

SECTION	SIZE
1	38” w x 50 ½” h
2	38” w x 51” h
3	38” w x 24” h
4-6	73 ½” w x 24” h
7	38” w x 24” h
8	38” w x 51” h
9	38” w x 50 ½” h



**ONSITE PLACEMENT**

Upon receipt of your artwork by the deadline, Show Management will handle production, installation and dismantle. Due to the adhesive and installation process, decals are not able to be re-used. These single-sided decals can be placed on the front or back of glass windows, therefore they are viewable from one side.

## SAMPLE

**WINDOW ARCHES**

Photos provided are for reference only and may not refer to your exact location.

