

Engineering Stamp Requirements

Rigged structures

Freeman requires a stamped certification from a design professional (Civil or Structural Engineer) registered in the United States affirming structural integrity, calculations, and specifications for any custom-built suspended elements such as but not limited to signs, lightboxes, headers, video wall surrounds, and entry portals. For additional assistance regarding these requirements, please [contact us](#).

Tie-offs

Freeman reserves the right to request a stamped certification from a design professional (Civil or Structural Engineer) registered in the United States affirming structural integrity, calculations and specifications and/or a peer review from such registered design professional for attachment of any structure to provide additional support terminating to the venue (Ex. Tie-off of header, seismic lines, tie-off of video walls). If you anticipate needing this service, please [contact us](#) for review and pre-authorization.

- Hanging signs and/or overhead hanging components weighing 250 lbs. or less are hung by Freeman. Any rigged object including signage over 250 lbs. may require the use of an additional lifting device. Some venues may have a lower threshold. Please [contact us](#) for additional rules or restrictions that may apply.