The leading structural engineering publication...

STRUCTURE is the only magazine with an audience comprised entirely of structural engineers...

No other publication has that credibility!

As a joint publication of the National Council of Structural Engineers Associations (NCSEA), the Structural Engineering Institute (SEI) of ASCE, and the Council of American Structural Engineers (CASE) of ACEC, STRUCTURE communicates with practicing structural engineers – every member of the leading structural engineering associations in the U.S.

National Council of Structural Engineers Associations
645 N. Michigan Ave., Suite 540
Chicago, IL 60611
(312) 649-4600
www.ncsea.com

Structural Engineering Institute
1801 Alexander Bell Drive
Reston, VA 20191-4400
(703) 295-6360
www.seinstitute.org

Council of American Structural Engineers
1015 15th Street NW, 8th Floor
Washington D.C. 20005
(202) 347-7474
www.acec.org/case/

C³ Ink, Publisher
a division of Copper Creek Companies, Inc.

C³ Ink
148 Vine Street
Reedsburg, WI 53959
(608) 524-1397
publisher@STRUCTUREmag.org
The magazine

STRUCTURE magazine is the practicing engineer’s source for information on materials, methods, design and analysis techniques and tools, research, building construction and innovation…. The readership of STRUCTURE is actively involved in design and construction, and represents all types of structural engineering activities. STRUCTURE includes information on all construction materials (concrete, steel and wood), and all types of buildings, bridges and special unique structures.

Oversight for the magazine is through an Editorial Board comprised of industry representatives and members of the partnering associations. Every article is reviewed and approved by this Board before publication, adding enormous credibility to every issue. Editorial content in STRUCTURE includes detailed discussions on unique structural solutions, project overviews, technical updates and in-depth code reviews… all designed to keep structural engineers informed and up to date.

STRUCTURE’s content is hands-on information that readers refer to time and again.

The website

The STRUCTURE website is a major resource for structural engineers. Every issue is posted on STRUCTUREmag.org for the entire issue-month as an e-book. Advertisements are click-able directly to advertiser websites. The Annual Trade Show in Print (TSiP) is available online for the entire year. The TSiP e-book has tremendous interactive features – hotlinks from ads, video, sample software downloads and hotlinks from advertiser listings. The STRUCTURE website enjoys over 330,000 site visits per month and exceeds 200,000 page views per month. Website banner-ads run at a rate of over 6,000 hits/month.

The posting of monthly e-book issues is a valuable source for structural engineers outside of the U.S. Engineers from the United Kingdom, Europe, South America, Asia, the Arabian Peninsula and more visit the website to read the current issue and access additional information.

The readership

Now in its 19th year, STRUCTURE is delivered to more than 32,000 structural engineers. As a joint publication of the National Council of Structural Engineers Associations (NCSEA), the Structural Engineering Institute (SEI) of ASCE, and the Council of American Structural Engineers (CASE) of ACEC, STRUCTURE communicates with practicing structural engineers — every member of the leading structural engineering associations in the US.

Add to that complimentary copies sent to detailers, fabricators and other non-engineers, and bonus copies delivered to major shows across the country, STRUCTURE’s domestic circulation is over 32,000 readers strong!
STRUCTURE’s content is hands-on information that readers refer to time and again.

To support that statement, the National Council of Structural Engineers Associations (NCSEA) conducted a readership survey, because of the make-up of the NCSEA membership, the survey was delivered to a truly representative cross section of the structural engineering community.

The survey asked five core questions related to what engineering magazines members receive, which ones they read regularly, which ones were most useful for their engineering needs, the quality of the magazines, and what type of editorial content was most useful.

Survey Results

**Readership.** Ninety-seven (97) percent of the survey respondents receive STRUCTURE magazine; 71% receive Modern Steel Construction (AISC) and 55% receive Civil + Structural Engineer (Zweig White). Of the respondents, 92% indicated that they regularly read STRUCTURE, with 62% regularly reading Modern Steel and 45% regularly reading Civil + Structural.

**Most Useful (for engineering needs).** Overall, 66% of the readership rated STRUCTURE magazine as the most useful of the three publications. In comparison, Modern Steel was rated most useful by 23% of the respondents and Civil + Structural by 11%.

**Quality (best overall technical and business information).** Nearly two-thirds (65%) of the respondents rated STRUCTURE magazine as having the best overall quality. Modern Steel was rated second by 21% of the respondents, followed by Civil + Structural at 14%.

When asked to rank the three magazines in terms of their overall quality and value, STRUCTURE was again the lead publication among respondents.

Clearly, the 2013 Readership Survey indicates that STRUCTURE magazine is well received by the structural engineering community. The publication is regularly read and ranks extremely well in usefulness and quality in comparison to other publications.

**Survey respondents indicated the following types of editorial content are most useful:**

- Technical Articles: 87%
- Project Articles: 51%
- Business Articles: 30%
- “Opinion” Articles: 27%
- Product Information: 22%
- Metal Working/Plant Production: 4%

The survey was emailed to a randomly generated list of 6,235 structural engineers, selected on an nth name basis, from the NCSEA membership list. A total of 501 unique responses were collected, with an overall response rate of 8%.
STRUCTURE is the leading structural engineering publication, and the only magazine with an audience comprised entirely of structural engineers — more than 95% of distribution.

No other publication has that credibility!

STRUCTURE magazine’s targeted market provides you with exceptional value for your advertising dollars. No other magazine reaches more structural engineers! Your advertisement will connect with designers, constructors, project managers, business owners, detailers, fabricators... and more!

Employees Involved in Engineering, Design and Construction:

<table>
<thead>
<tr>
<th>Firm Size by Number of Employees</th>
<th>Readers by Size of Firm (# of employees)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fewer than 9</td>
<td>10 to 49</td>
</tr>
<tr>
<td>10 to 49</td>
<td>50 to 99</td>
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<tr>
<td>50 to 99</td>
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<tr>
<td>200 to 499</td>
<td>500 to 999</td>
</tr>
<tr>
<td>500 to 999</td>
<td>1,000 or more</td>
</tr>
</tbody>
</table>

Primary Materials Specified on Projects:

- **Steel**: 86%, 83%
- **Concrete**: 62%, 61%
- **Precast Concrete**: 28,249, 27,264
- **Wood**: 20,346, 20,037
- **Masonry**: 19,709, 19,366
- **Cold-formed Steel**: 15,767

STRUCTURE... the obvious choice!

If you want structural engineers to know about your products or services, STRUCTURE magazine is the vehicle for you.

No other magazine reaches more structural engineers!

Circulation Data (based on Aug, 2014 issue)

Domestic: 32,848 (unduplicated); Breakdown of Structural Engineers, by State:

- AL ....... 394
- AK ........ 157
- AZ ........ 440
- AR ........ 150
- CA ...... 5,139
- CO ....... 790
- CT ....... 433
- DE ...... 55
- DC ....... 84
- FL ....... 1,382
- GA ........ 612
- HI ....... 286
- ID .......... 184
- IL ........ 1,450
- IN ....... 417
- IA ....... 169
- KS ...... 423
- KY ....... 197
- LA ....... 470
- ME ...... 168
- MA ...... 810
- MI ...... 561
- MN ...... 540
- MS ....... 174
- MO ....... 619
- MT ....... 169
- NE ....... 256
- NH ....... 209
- NJ ....... 827
- NM ..... 163
- NY ....... 1,894
- NC ....... 692
- ND ....... 31
- OH ....... 814
- OK ....... 497
- OR ....... 791
- PA ...... 1,188
- RI ........ 92
- SC ...... 357
- SD ....... 53
- TN ....... 608
- TX ...... 2,231
- UT ...... 296
- VA ...... 885
- WI ....... 532
- WV ...... 101
- WY ....... 98

Structural Engineers: 31,022; Detailers, Fabricators, Erectors, Other: 1,826

Ask your sales representative for our “By the Numbers” handout that provides a detailed review of the interests of our readers, including distribution estimates.
## 2015 Editorial Calendar

<table>
<thead>
<tr>
<th>ISSUE</th>
<th>THEME</th>
<th>COVER STORY</th>
<th>TECHNICAL ARTICLES</th>
<th>STRUCTURAL INSIGHTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAN</td>
<td>CONCRETE</td>
<td>Structural Precast</td>
<td>Petrographic Testing; Casting Flatter Floors (constr. techniques, admixtures, etc.); ACI 318-14</td>
<td>Tablet Computers</td>
</tr>
<tr>
<td>FEB</td>
<td>STEEL/COLD-FORMED STEEL</td>
<td>Façade Restoration</td>
<td>Weldability of Existing Steel; Stainless Steel Design; Durability and Service Life of Structures</td>
<td>Hydrophobic Admixtures</td>
</tr>
<tr>
<td>MAR</td>
<td>SEISMIC</td>
<td>Shake Tables</td>
<td>Nonlinear Analysis; ASCE 41 Overview; Structural Observation</td>
<td>Post-Installed Anchors</td>
</tr>
<tr>
<td>APR</td>
<td>CONCRETE</td>
<td>Prestressed Concrete</td>
<td>Marine Concrete; Fiber vs. WWR in Slabs on Grade; Fire Protection of Wood Buildings</td>
<td>Galvanizing</td>
</tr>
<tr>
<td>MAY</td>
<td>MASONRY</td>
<td>Terra Cotta</td>
<td>Pozzolans in Masonry; Cement Types for Mortar; Masonry in Existing Buildings</td>
<td>Steel Deck Fastening</td>
</tr>
<tr>
<td>JUNE</td>
<td>TALL BUILDINGS/ HIGH RISE</td>
<td>Skyscrapers</td>
<td>Snow Drift on Adjacent Buildings; Aluminum Design; Panelized Construction (concrete, wood, steel)</td>
<td>Rebar Protective Coatings</td>
</tr>
<tr>
<td>JULY</td>
<td>WIND/SEISMIC</td>
<td>Tornado Shelters</td>
<td>ASCE 7-10 Wind Provisions; Special Wood Provisions for Wind &amp; Seismic; Specifying CFS</td>
<td>Foundation Systems</td>
</tr>
<tr>
<td>AUG</td>
<td>STEEL/COLD-FORMED STEEL</td>
<td>CFS Trusses</td>
<td>Dissimilar Materials; AISC Direct Analysis Method; Performance-Based Design</td>
<td>Vapor Retarders</td>
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<tr>
<td>SEPT</td>
<td>CONCRETE</td>
<td>Concrete Restoration</td>
<td>Mechanical Splices and Terminators; Special Inspections; Appendix D</td>
<td>BIM</td>
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</tbody>
</table>

**STRUCTURE® magazine’s Trade Show in Print**

<table>
<thead>
<tr>
<th>OCT</th>
<th>BRIDGES</th>
<th>Cable-Stayed Bridges</th>
<th>Orthotropic Bridge Decks; Construction Engineering; Access for Structural Inspections</th>
<th>New CFS Products</th>
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</thead>
<tbody>
<tr>
<td>NOV</td>
<td>STEEL/COLD-FORMED STEEL</td>
<td>Retractable Roofs</td>
<td>ASCE 7-16 Snow Loads; 2015 IBC &amp; NDS Wood Provisions; Blast Resistant CFS</td>
<td>Professional Liability</td>
</tr>
<tr>
<td>DEC</td>
<td>SOILS &amp; FOUNDATIONS</td>
<td>Railroad Tunnels</td>
<td>Lightweight Fill Materials; Excavation Shoring; MSE Wall Design</td>
<td>Metal Buildings</td>
</tr>
<tr>
<td>AWARDS</td>
<td>SHOW/BONUS COPIES</td>
<td>SPECIAL SECTIONS/ADVERTORIALS</td>
<td>RESOURCE GUIDE</td>
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<td></td>
</tr>
<tr>
<td>NCSEA Award Winner</td>
<td>NCSEA Winter Leadership Forum; International Builders Show</td>
<td>Foundations</td>
<td>Anchor Updates</td>
<td></td>
</tr>
<tr>
<td>NCSEA Award Winner</td>
<td>World of Concrete</td>
<td></td>
<td>Bridge Guide: Firms, Suppliers, Coatings &amp; Software</td>
<td></td>
</tr>
<tr>
<td>NCSEA Award Winner</td>
<td>AISC/NASCC; EcoBuild Conference</td>
<td>Steel/CFS Products</td>
<td>Software Updates</td>
<td></td>
</tr>
<tr>
<td>NCSEA Award Winner</td>
<td>Structures Congress; ACI Spring Convention; ACEC Annual Convention</td>
<td></td>
<td>Engineered Wood Products Guide</td>
<td></td>
</tr>
<tr>
<td>NCSEA Award Winner</td>
<td>AIA Conference &amp; Expo</td>
<td></td>
<td>Steel &amp; Cold-Formed Steel Guide</td>
<td></td>
</tr>
<tr>
<td>NCSEA Award Winner</td>
<td>International Bridge Conference</td>
<td>Tall Building</td>
<td>Tall Buildings Guide</td>
<td></td>
</tr>
<tr>
<td>NCSEA Award Winner</td>
<td>Visit <a href="http://www.STRUCTUREmag.org">www.STRUCTUREmag.org</a> for upcoming events and shows</td>
<td>Seismic/Wind</td>
<td>Concrete Products Guide</td>
<td></td>
</tr>
<tr>
<td>SEI Award Winner</td>
<td>Visit <a href="http://www.STRUCTUREmag.org">www.STRUCTUREmag.org</a> for upcoming events and shows</td>
<td>Software</td>
<td>Software Guide</td>
<td></td>
</tr>
<tr>
<td>NCSEA Award Winner</td>
<td>NCSEA Structural Engineering Summit</td>
<td>NCSEA Summit and Show Issue</td>
<td>Anchor Guide</td>
<td></td>
</tr>
</tbody>
</table>

...a definitive buyers’ guide for the practicing structural engineer

| NCSEA Award Winner | ACEC Fall Conference; ASCE Annual Conference; Greenbuild International Conference & Expo | | Seismic/Wind Guide |
| NCSEA Award Winner | Visit [www.STRUCTUREmag.org](http://www.STRUCTUREmag.org) for upcoming events and shows | | Software Updates |
| 2015 NCSEA Project Awards Announcement | Visit [www.STRUCTUREmag.org](http://www.STRUCTUREmag.org) for upcoming events and shows | | Earth Retention Structures Guide |
Ad Requirements

Publication Trim Size: 8 3/8” x 10 7/8”
Body Stock is 60# Cover is 80#, UV-Coated

**Standard Unit Sizes**

<table>
<thead>
<tr>
<th>Format</th>
<th>Width x Height (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spread (bleed)</td>
<td>17 1/4 x 11 3/8</td>
</tr>
<tr>
<td>Full Page (bleed)</td>
<td>8 7/8 x 11 3/8</td>
</tr>
<tr>
<td>(live copy area)</td>
<td>7 1/2 x 10</td>
</tr>
<tr>
<td>2/3 Page Vertical</td>
<td>5 x 10</td>
</tr>
<tr>
<td>1/2 Page Horizontal</td>
<td>7 1/2 x 4 3/4</td>
</tr>
<tr>
<td>1/2 Page Island</td>
<td>5 x 7 1/2</td>
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<tr>
<td>1/3 Page Square</td>
<td>5 x 4 3/4</td>
</tr>
<tr>
<td>1/3 Page Vertical</td>
<td>2 3/8 x 10</td>
</tr>
<tr>
<td>1/4 Page</td>
<td>5 x 3 1/2</td>
</tr>
</tbody>
</table>

All live copy must be kept 5/16” from trim edge top and bottom, 7/16” from trim edge left and right.

**Acceptable Digital File Formats:**

High resolution PDF (300 DPI or higher) with embedded links, including screen and printer fonts and graphics. Native files (Photoshop, Illustrator, InDesign)

**Accepted Storage Mediums:**

CD-ROM, DVD; MAC files are acceptable but all storage media must be formatted for use on a PC

**FTP Site Submission:**

For detailed information and ad submission instructions, contact graphics@STRUCTUREmag.org.

**Website ad sizes**

**Horizontal Banner**

Width = 728 pixels
Height = 90 pixels

**Rectangle Ad**

Width = 300 pixels
Height = 250 pixels

All advertising is subject to STRUCTURE magazine’s guidelines, a copy of which is provided with all signed contracts and/or by contacting the Publisher at publisher@STRUCTUREmag.org.
2015 Advertising Rates

**Covers (4-Color)**

<table>
<thead>
<tr>
<th>Inside</th>
<th>Back</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front/Back</td>
<td></td>
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<tr>
<td>1x</td>
<td>$4,825</td>
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<tr>
<td>6x</td>
<td>$4,225</td>
</tr>
<tr>
<td>12x</td>
<td>$3,865</td>
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</tbody>
</table>

10% premium for ROP preferred positions

**Inserts, Tip-Ins, Polybags and Advertisorials**

Please contact your ad representative for special pricing.

**Classified Ads**

- 2 column-inch – $395
- 3 column-inch – $550

**Small Space Program**

- Square (2.38 x 2.5) – $216
- 12x insertions only

**STRUCTURE website**

- home page banner ads – $900 per month
- rectangle ads – $900 per month
  
  www.STRUCTUREmag.org

Send All Advertising Materials To:

**C³ Ink**

Publisher, STRUCTURE® magazine

148 Vine Street
Reedsburg, WI 53959

(608) 524-1397

[graphics@STRUCTUREmag.org](mailto:graphics@STRUCTUREmag.org)

**Reserve Your Space**

**Advertising Sales Offices**

Chuck Minor, Eastern Ad Sales
847-854-1666

Jerry Preston, Western Ad Sales
480-396-9585

email: sales@STRUCTUREmag.org
fax: 847-854-1672

**STRUCTURE’S rates are on a per issue basis for a 12-month period. All rates are NET.**

<table>
<thead>
<tr>
<th>1 x Rate</th>
<th>b&amp;w</th>
<th>2 Color</th>
<th>4 Color</th>
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</thead>
<tbody>
<tr>
<td>Spread</td>
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<tr>
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<td>$2,750</td>
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<tr>
<td>2/3 Page</td>
<td>$2,200</td>
<td>$2,470</td>
<td>$3,870</td>
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<tr>
<td>1/2 Island</td>
<td>$1,950</td>
<td>$2,200</td>
<td>$3,260</td>
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<td>1/2 Horiz.</td>
<td>$1,425</td>
<td>$1,710</td>
<td>$2,920</td>
</tr>
<tr>
<td>1/3 Page</td>
<td>$1,240</td>
<td>$1,490</td>
<td>$2,545</td>
</tr>
<tr>
<td>1/4 Page</td>
<td>$990</td>
<td>$1,180</td>
<td>$1,475</td>
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<table>
<thead>
<tr>
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<th>b&amp;w</th>
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<th>4 Color</th>
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<tbody>
<tr>
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<td>$1,925</td>
<td>$2,180</td>
<td>$3,600</td>
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<td>1/3 Page</td>
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<td>$1,365</td>
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<table>
<thead>
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<td>1/2 Island</td>
<td>$1,700</td>
<td>$1,885</td>
<td>$2,775</td>
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<td>1/2 Horiz.</td>
<td>$1,240</td>
<td>$1,490</td>
<td>$2,545</td>
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<tr>
<td>1/3 Page</td>
<td>$1,075</td>
<td>$1,230</td>
<td>$2,230</td>
</tr>
<tr>
<td>1/4 Page</td>
<td>$845</td>
<td>$1,010</td>
<td>$1,270</td>
</tr>
</tbody>
</table>

Orders close on the 1st of the month prior to the issue month. Materials are due on the 5th of the month prior to the issue month. We recommend a color correct hard copy proof of your advertisement, due at our offices by the material deadline. In lieu of a hard copy proof, you will be asked to approve an electronic proof.

The Advertiser agrees that modifications or termination of the insertion order will result in adherence to the price that is quoted on the STRUCTURE Rate Card.

An invoice will be sent upon publication of the ad in the magazine. Payment for all advertising is due upon receipt of the invoice. Accounts past due over 60 days are subject to 1½% per month service charge. Advertiser agrees to pay all costs associated with the collection of delinquent accounts.
Annual Trade Show in Print
The definitive buyers’ resource for practicing structural engineers...

The only comprehensive resource guide targeted to the structural engineering community. The guide includes products and services important to structural engineers in design, construction and specification. Major categories are subdivided into specialty subcategories. Contact information is readily available for use in connecting with vendors.

The Trade Show in Print is delivered to over 32,000 practicing structural engineers. And, the annual guide is posted on the STRUCTURE magazine website for an entire year.

Your best option for exposure to targeted buyers. Get your product or service in the guide today!

Categories

Anchors
- Anchor Bolts
- Concrete Anchors
- Façade Anchors
- General Hardware & Ties
- Geotechnical Anchors
- Masonry Anchors
- Post-Tensioning
- Reinforcing Anchors
- Utility Anchors

Bridge Resources
- Coatings
- Engineering & Construction Firms Suppliers
- Software Vendors/Developers

Concrete
- Add-Ons
- Additives
- Lightweight Concrete
- Post-Tensioning
- Precast Concrete
- Reinforcement Products

Foundations
- Specialty Contractors Suppliers

Masonry
- Moisture Management Suppliers

Software
- BIM
- Bridges
- Building Components
- CAD
- Concrete
- Foundations/Retaining Walls
- General Packages/Suites
- Light Gage Steel
- Masonry
- Steel
- Wood

Seismic/Wind
- Buckling Restrained Brace
- Engineered Products
- Software

Steel/Cold Formed Steel
- Coatings
- Software
- Suppliers

Wood Products
- Connectors
- Engineered Lumber
- I-Joists
- Siding/Rimboard/panels

2015 Ad Sizes and Rates

<table>
<thead>
<tr>
<th></th>
<th>B/W</th>
<th>2-Color</th>
<th>4-Color</th>
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<tbody>
<tr>
<td>Full page w/bleed*</td>
<td>$2,750</td>
<td>$2,975</td>
<td>$4,265</td>
</tr>
<tr>
<td>(8 7/8&quot; × 11 3/8&quot;) max.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>½ page horizontal*</td>
<td>$1,425</td>
<td>$1,710</td>
<td>$2,920</td>
</tr>
<tr>
<td>(7½&quot; × 4¾&quot;)</td>
<td></td>
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</tbody>
</table>

Advertisers in the annual Trade Show in Print receive a free ½-page ad with the purchase of a ½-page ad, or a free full-page ad with the purchase of a full-page ad.

* Publisher will provide detailed ad specifications

www.STRUCTUREmag.org/SubmitGuide.aspx
Marketing Opportunities

**STANDARD INSERTIONS**
See mechanical requirements and advertising rates.

**INSERTS, TIP-INS, POLYBAGS AND ADVERTORIALS**
Please consult your ad representative for options.

**REGIONAL DISTRIBUTION**
Many times, advertisers are interested in reaching customers on a regional basis for regional product rollouts and more. STRUCTURE can include inserts and other special advertising pieces on a state-by-state basis. There is no requirement that the states be contiguous. (Note: regional distribution is not available for in-issue printed ads.)

**ANNUAL TRADE SHOW IN PRINT**

**CLASSIFIED ADVERTISEMENTS**
Classified ads, professionals wanted, project assistance, etc. Includes posting on the STRUCTURE website for the issue month.

**ONLINE BANNER ADVERTISEMENTS**
Banner ads appear on the Home and Current Issue pages of STRUCTURE’s premier website. Banner ads are reserved for print advertisers only.

**PROJECT ARTICLES AND INSIGHTS**
STRUCTURE encourages advertisers to work with their clients in creating articles that can highlight products or services. Project articles that describe engineering details, features, unusual circumstances, etc. can include discussions on products/services that were used to accomplish the project. The InSights column is available for articles discussing industry issues and trends. Contact the Publisher (publisher@STRUCTUREmag.org) for assistance. (All articles are reviewed prior to publication; no article is guaranteed to be published. Advertorials are accepted only as a paid article.)

**NCSEA SUMMIT ISSUE**
The NCSEA Summit issue includes a prominent section on summit details, including agendas, general summit information, and exhibit hall and vendor details. This issue is distributed to all summit attendees as the official Summit Program.

**CONFERENCE ISSUES**
The STRUCTURE Editorial Calendar indicates distributions at conferences during the publication year. Advertisers should consider including conference information like booth numbers, conference sales, etc. on issue advertisements. Or, consider special conference ads and inserts.

**ELECTRONIC FEATURES**
All advertisements are included in the online e-magazine and Annual Trade Show in Print posting. Each advertisement is linked to the advertiser’s designated website. For an additional fee, videos and other electronic features can be added to online advertisements.

All Resource Guides and Updates Submittal Forms for the 2015 Editorial Calendars are now available on the website. Submit your FREE listings! [www.STRUCTUREmag.org](http://www.STRUCTUREmag.org).

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**Advertising Sales Offices**

<table>
<thead>
<tr>
<th>Eastern Ad Sales</th>
<th>Western Ad Sales</th>
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<tbody>
<tr>
<td>Chuck Minor</td>
<td>Jerry Preston</td>
</tr>
<tr>
<td>1440 Riverwood Drive</td>
<td>6746 E. Tyndall Circle</td>
</tr>
<tr>
<td>Algonquin, IL 60102</td>
<td>Mesa, AZ 85215</td>
</tr>
<tr>
<td>P: 847-854-1666</td>
<td>P: 480-396-9585</td>
</tr>
</tbody>
</table>

sales@STRUCTUREmag.org
Fax: 847-854-1672