

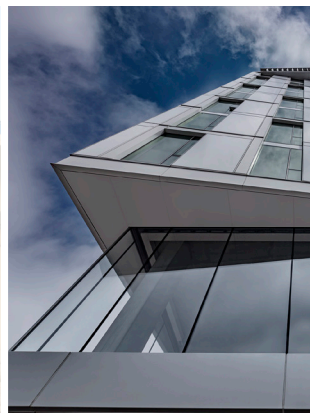
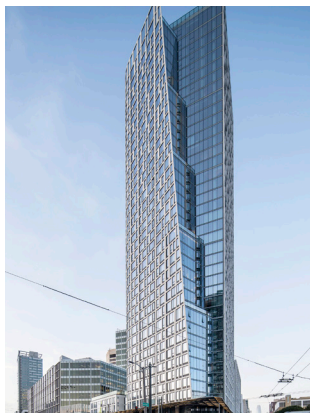


CALL FOR ENTRIES

DESIGN AND CONSTRUCTION AWARDS

**2024 Call
for Entries
opens March 1**

**Submittals
accepted
until June 1**



**Recognizing excellence in design and construction of
reinforced concrete structures for over 50 years!**



For over 50 years CRSI has recognized excellence in the design and construction of concrete buildings and bridges. Your achievement will inspire prospective clientele and tomorrow's design and construction leaders.

TIP: Gather supporting files for inclusion in your submittal ahead of time! Examples are high resolution photos/images (the more, the better!), drawings, models, summaries, testimonials, etc. Photos should include construction and completed structures. Remember, we like rebar!

Eligible structures utilize reinforced concrete as the primary structural system, are located in the United States, Canada, or Mexico and must be completed between January 1, 2020 and December 31, 2023.

HONORS submittals are reviewed for the ways steel reinforced concrete is leveraged in an innovative or exceptional manner to improve the structure's value, sustainability,

appearance and durability. Design and/or construction approaches to which ultimate outcome objectives are achieved are also considered.

Project categories include:

- Residential & Hotel
- Commercial & Mixed-Use
- Cultural & Entertainment
- Healthcare
- Educational
- Federal/State/Municipal
- Transportation

Congratulations, you're a CRSI Professional Member!

Be sure to take advantage of these great benefits once you've submitted your project:

- Additional HONORS submittals at no cost
- Member discount on CRSI publications
- Member discount on continuing education webinars in Rebar U
- You will be receiving a complimentary copy of *Vintage Steel Reinforcement in Concrete Structures* (a \$100 value)
- CRSI member communications, and more!

3 Steps to Submit

Step 1: Complete and save the attached Honors submittal form and all supporting files to a submittal folder on your local drive.

Step 2: Visit the [HONORS Submittal Page](#) and complete the brief online form.

Step 3: Prepare your submittal package by compressing it (.ZIP) file, then upload using the link in the confirmation email to complete the project submission!

NOTE: Both construction and completed project photos are requested.



Honors Program

2024 Submittal Form



Submittals accepted March 1 through June 1, 2024.

The CRSI HONORS program is open to all project team members including owners, designers, builders and structural material suppliers. Eligible structures utilize reinforced concrete as the primary structural system and must have been completed between January 1st, 2020 and December 31st, 2023 in the United States, Canada, or Mexico.

Complete program details available at crsi.org/crsi-honors-program

After completing the form, collect supplemental files (photos, drawings, additional text documents, etc.) in a single folder and upload your project submittal package using the website URL provided in your confirmation email.

SUBMITTAL CONTACT

Name:	Date:
Title:	
Organization:	
Street Address:	
City, State, Zip:	Country:
Office Phone:	Other Phone:
Email:	Website:

PROJECT INFORMATION

Project Name:	Project Type:	<input type="checkbox"/> Building	<input type="checkbox"/> Bridge
Street Address:			
City, State, Zip:	Country:		

PROJECT TEAM (list all known)

Owner:			
Contact:	Phone:	E-Mail:	
Architect:			
Contact:	Phone:	E-Mail:	
Engineer:			
Contact:	Phone:	E-Mail:	
Construction / Program Manager:			
Contact:	Phone:	E-Mail:	
General Contractor:			
Contact:	Phone:	E-Mail:	
Concrete Contractor:			
Contact:	Phone:	E-Mail:	
(Rebar) Producer:	Fabricator:	Placer:	

Please complete the following sections with as much information as possible.

The more complete a submittal is, the easier it is to evaluate! Don't let your project down by not submitting enough information. Please include additional documents (Word, PDF, etc.), if necessary, to make a robust submittal. Include all files in a single folder.

PROJECT STATISTICS

Project Category	Project Type			
Residential & Hotel:	<input type="checkbox"/> Apartment	<input type="checkbox"/> Condominium	<input type="checkbox"/> Senior Housing	
	<input type="checkbox"/> Military Housing	<input type="checkbox"/> Student Housing	<input type="checkbox"/> Hotel	
Commercial & Mixed-Use:	<input type="checkbox"/> Office Building	<input type="checkbox"/> Mixed-Use	<input type="checkbox"/> Convention Center	<input type="checkbox"/> Retail
Healthcare:	<input type="checkbox"/> Hospital	<input type="checkbox"/> Medical Office	<input type="checkbox"/> Clinic	<input type="checkbox"/> Nursing Home/Assisted Living
Educational:	<input type="checkbox"/> Classroom	<input type="checkbox"/> Library	<input type="checkbox"/> Research Lab	<input type="checkbox"/> Auditorium/Recreational
Federal, State or Municipal:	<input type="checkbox"/> Departmental/Admin.	<input type="checkbox"/> Military/Defense	<input type="checkbox"/> Public Safety	<input type="checkbox"/> Emergency Management
	<input type="checkbox"/> Safe Harbor Facility	<input type="checkbox"/> Courthouse	<input type="checkbox"/> Detention Facility	
Cultural, Religious or Entertainment:	<input type="checkbox"/> Administrative	<input type="checkbox"/> Museum	<input type="checkbox"/> Church/Synagogue/Mosque/Temple	
	<input type="checkbox"/> Entertainment Center	<input type="checkbox"/> Sports Stadium		
Transportation:	<input type="checkbox"/> Rail & Multi-Modal	<input type="checkbox"/> Parking Structure	<input type="checkbox"/> Passenger Terminal	
Bridge:	<input type="checkbox"/> Arch	<input type="checkbox"/> I-Girder	<input type="checkbox"/> Box Beams	
	<input type="checkbox"/> Slab	<input type="checkbox"/> Cable-Stayed	<input type="checkbox"/> Segmental	

Start Date:	Estimated Project Value:	Delivery Method:
Completion Date:	Concrete (Yards):	Completed on Schedule?
-/+ Schedule (%):	Reinforcement (Tons):	Additional Details:
-/+ Budget (%):	Formwork (System):	

BUILDING STATISTICS

Building Sq. Ft.:	Building Height:	Number of Floors:
Structural Framing System:	Floor System:	
<input type="checkbox"/> New Construction	<input type="checkbox"/> Addition	<input type="checkbox"/> Renovation/Reuse

BRIDGE STATISTICS

Superstructure Type:	Max Span Length:	Overall Structure Length:
Type of Reinforcing Steel:	Reinforcing Steel (other):	Coordinates:

STRUCTURAL SYSTEM SELECTION

Competition: Did steel reinforced concrete compete with other materials for the framing system? If so, what other materials?

Key Influences: What below factors most influenced the decision to choose steel reinforced concrete? *(select all that apply)*

- | | | |
|---|--|--|
| <input type="checkbox"/> Flexible Design | <input type="checkbox"/> Sustainability | <input type="checkbox"/> Economy of Construction |
| <input type="checkbox"/> Durability/ Resilience | <input type="checkbox"/> Sound/Vibration Control | <input type="checkbox"/> Industry Innovations |
| <input type="checkbox"/> Financial Savings | <input type="checkbox"/> Aesthetics | <input type="checkbox"/> Designer Friendly |

Other Influences: What other factors influenced the decision to choose steel reinforced concrete?

Unique Factors: What special considerations weighed most significantly in system selection?

RESPONDING WITH STEEL REINFORCED CONCRETE SOLUTIONS

Innovation: How was reinforced concrete leveraged; were any innovative approaches involved in design and/or construction?
(Please attach supporting materials, if applicable.)

Sustainability Initiatives: What special considerations towards sustainability, such as carbon embodiment reduction, were included in the project?

OUTCOME OBJECTIVES AND CONDITIONS

Overall: Please summarize any unique outcome objectives expressed by the owner.

Occupant Operations: Does any intended occupant have special ongoing operational needs from, or goals for, the building?

Design Challenges: What have been the principal project challenges? *(Please attach detail as needed.)*

Jobsite Conditions: What, if any, special local conditions exist impacting constructability?

RESULTS (optional)

Owner Satisfaction: Is the owner satisfied with the project outcome? *Please include any statements separately in the submittal upload.*

Occupant Satisfaction: Is the occupant satisfied with the project outcome? *Please include any statements separately in the submittal upload.*

Project Awards: Has there been other recognition/awards for this project? *Please include details in the file upload (year, awarded by, recognition).*

Don't forget to include photos (before and after), drawings, plans, and other supporting materials.
CRSI gives credit where credit is due. Please be sure to list the people/organizations that helped make your submittal great!

SUPPORTING MATERIAL CREDITS

Narrative:	Source:
Plans:	Source:
Photos:	Source:
Drawings:	Source:
Models:	Source:
Other:	Source:

Please include additional credits in a separate document in the submittal upload.

Ownership and Publication of Entries - All entries shall become sole property of CRSI. No materials will be returned. CRSI reserves the right to use or publish any submittal information and accompanying materials in CRSI advertising/promotion, publications or for any and all editorial purposes. By entering, CRSI is granted a royalty-free license to use copyrighted materials. Such right includes publication of photographs and names of award winners without compensation to entrants.

☐ **By clicking the check box as the submitting contact, I have the authority to consent to the conditions as stated above.**