

2025 Vitruvian Honors & Awards Program

The third Vitruvian Honors and Awards program will kick off on January 19th, 2025. There are nine Project categories and four People categories in this year’s competition. On September 18th an Educational Forum will take place at the Center for Architecture in New York City followed by the Vitruvian Awards ceremony and cocktail party. The winners will participate in complimentary two-hour virtual webinar on 7th of October, 2025.

Member Discounts

The following discounts apply for FTI members at the Partner, Executive, Associate, and Supporter levels.

Partner	40%
Executive	30%
Associate	20%
Supporter	10%

To learn more about membership, please visit: facadetectonics.org/membership

About the Façade Tectonics Institute (FTI)

The Façade Tectonics Institute (FTI) is the premier member organization for design industry and real estate professionals as well as academic, government, and nonprofit organizations and institutions focusing on healthy and livable communities. FTI’s primary objective is to fuel discussion and collaborative research that bridges fragmented market segments of the building industry, pairing government, academia, ownership, and industry professionals. Integral to this mission is the dissemination of historical, theoretical, and practical information derived from this research to the building marketplace, thereby acting as a conduit and facilitator for both learning and further collaborative research pursuits.

Please contact Katerina Hojgrova at khojgrova@facadetectonics.org with any questions.

Vitruvian Honors & Awards Sponsorship Levels & Benefits

<p>Diamond \$10,000</p>	<ul style="list-style-type: none"> ✓ Full-page ad in Vitruvian Program book ✓ Table-top at the Educational Forum & Cocktail Party ✓ Recognition on the FTI website ✓ Sponsorship acknowledgment during the virtual program ✓ 8 tickets to the forum & cocktail party ✓ 2 social media posts
<p>Gold \$6,000</p>	<ul style="list-style-type: none"> ✓ ½-page ad in Vitruvian Program book ✓ Recognition on the FTI website ✓ Literature on literature table at the afternoon forum ✓ Sponsorship acknowledgement during the virtual program ✓ 5 tickets to the Educational Forum/Cocktail Party ✓ 1 social media post
<p>Silver \$4,000</p>	<ul style="list-style-type: none"> ✓ ½-page ad Vitruvian Program book ✓ Recognition on the FTI website ✓ Sponsorship acknowledgement during the virtual program ✓ 3 tickets to the Educational Forum/Cocktail Party

Ala Carte Sponsorship

<p>Vitruvian Program Book Ad:</p>	<table border="0"> <tr> <td>Full-page ad</td> <td style="text-align: right;">\$1,500</td> </tr> <tr> <td>½-page ad</td> <td style="text-align: right;">\$750</td> </tr> </table>	Full-page ad	\$1,500	½-page ad	\$750
Full-page ad	\$1,500				
½-page ad	\$750				
<p>Student Award Sponsorship:</p>	<p>Sponsorship \$1,500</p> <p>The Winner Receives \$500</p> <p>The Sponsor will receive recognition at the Awards ceremony and 1 ticket to the Educational Forum & Cocktail Party</p>				
<p>Cocktail Party Sponsorship (4x):</p>	<p>Sponsorship \$2,500</p> <p>Sponsors receive recognition on signage at the Cocktail Party and in the Vitruvian Awards Program Book, and 1 free ticket to the Educational Forum/Cocktail Party</p>				
<p>Sponsor your friends, colleagues, and associates:</p>	<p>Educational Forum/Cocktail Party Tickets:</p> <p>Pack of 6 \$500</p> <p>(Individual tickets can be purchased online for \$125)</p>				

2025 Vitruvian Honors & Awards Sponsorship Form

I would like to purchase the following Vitruvian Honors & Awards Sponsorship:

- Diamond \$10,000
- Gold \$6,000
- Silver \$4,000

- Full package ad in Program Book \$1,500
- ½-page ad in Program Book \$750

- Student Award Sponsorship \$1,500
- Cocktail Party Sponsorship \$2,500
- Pack of 6 Forum/Cocktail Party tickets \$500

Contact Information

Individual's Name:

Company Name:

Company Address:

Email Address:

Cell Phone:

Membership Level:

Please complete this form and submit to: Katerina Hojgrova khojgrova@facadetectonics.org

Thank you for your sponsorship!