



2024 Sponsorship Opportunities

Gold \$2,000

Only one of each business type allowed in this category

- Logo on cover of Showcase of Homes Guide
- Hyperlinked button ad on Showcase Website Homepage
- Social media campaign recognition
- Sign rider with name & logo (as space allows) on 4 Showcase signs
- Recognition in Villager Building Connection
- 2 awards dinner tickets
- Recognition in press releases
- Radio advertising mention
- Opportunity to provide collateral items in all Showcase models (as approved by committee). Sponsor responsible for restocking during Showcase.

Silver \$1,000

- Name in official Showcase of Homes Guide
- Hyperlinked button ad on Showcase Website Homepage
- Social media campaign recognition
- Sign rider w/name & logo (as space allows) on 4 Showcase signs
- Recognition in Villager Building Connection
- 2 awards dinner tickets

Bronze - \$500

- Recognition on Showcase website
- Social media campaign recognition
- Sign rider w/name & logo (as space allows) on 4 Showcase signs
- Recognition in Villager Building Connection
- 1 awards dinner ticket

Partner \$100

- Recognition on Showcase website
- Social media campaign recognition

Yes! I am committing to a 2024 Citrus Showcase of Homes sponsorship package:

Gold - \$2,000 Silver - \$1,000 Bronze - \$500 Partner - \$100

Company Name: _____

Address: _____ City, State, Zip: _____

Contact: _____ Phone: _____

Email: _____ Web URL: _____

Sponsors will provide high resolution digital artwork for logos upon acceptance of sponsorship. CCBA members may be billed for sponsorships; however, non-members must provide payment with commitment form. Sponsorship registration and payment is available online at citrusbuilders.com.

Credit card enabled invoices are available upon request.

Signature: _____ Name: _____ Date: _____

Please return completed form, with payment, no later than December 29, 2023

Citrus County Building Alliance

1196 S. Lecanto Hwy, Lecanto, FL. 34461

Email to ExecutiveOfficer@citrusbuilders.com



2024 PRESENTING SPONSOR