

# HOMEARAMA®

2025

FOUNDRY PARK AT THREE OAKS

**August 23 – September 7, 2025**

**HOMEARAMA® 2025** is produced by the Home Builders Association of Greater Cincinnati at Foundry Park at Three Oaks, developed by WP Land Company and Neyer Properties. The 2025 show will mark the 62nd year for the show. HOMEARAMA® regularly attracts thousands of enthusiastic Cincinnatians. Foundry Park at Three Oaks is an exceptional living experience just blocks from Oakley Square. This remarkable opportunity includes 79 homesites, surrounded by lush green spaces, pocket parks, and inviting gathering spaces with cozy fire pits.

## **HOUSTRENDS® IS THE OFFICIAL SPONSOR AND PUBLISHER OF THE 2025 SHOW GUIDE.**

The Show Guide serves as a resource for show attendees looking for ideas and inspiration for their homes, as well as a branding tool for builders and industry professionals. It includes details and floor plans for each home, bios of the exclusive show home builders, and a listing of vendors who participate in the building process.

- Copies of the magazine will be hand-delivered to show attendees, special show events, sponsors and advertisers retail locations and Preview Party attendees as their show guide.
- The digital version will be available online at [Houstrends.com](https://houstrends.com) and [cincyhomearama.com](https://cincyhomearama.com) with active links to advertisers' websites and promoted on social media platforms Instagram and Facebook.

<b>Format</b>	<b>Rate</b>	<b>Premium Pages</b>	<b>Rate</b>
Two Pages	\$4,695	Back Cover (SOLD)	\$4,500
Full Page	\$2,795	Inside Front Cover (SOLD)	\$3,795
Half Page	\$1,795	Inside Back Cover	\$3,795
Quarter Page	\$ 995	Inside Facing Back Cover	\$3,195
		Page 3 (SOLD)	\$3,795
		Page 5 (SOLD)	\$3,795
		Page 7	\$2,995
		Page 9	\$2,995
		Page 11	\$2,995
		Page 13	\$2,995
Payment Terms			
50% down / 50% with proof			
Final Ad Submission			
July 29, 2025			



**2024 Cover**

Linda Bacher  
513-703-6103  
[Linda.bacher@houstrends.com](mailto:Linda.bacher@houstrends.com)

