



10:00 am to 4:00 pm  
Friday, October 4, 2024  
Saturday, October 5, 2024  
Sunday, October 6, 2024  
**PrescottStudioTour.com**

January 3, 2024

Dear Fellow Art Lover,

Thank you for your support of the Studio Tour and the Quad-City art community. In appreciation, we are offering a 10% discount on your 2024 ad or listing if you respond by Thursday February 29, 2024.

In addition to appearing in 10,000 copies of the Studio Tour Guide, your ad or listing also appears on our website ([www.PrescottStudioTour.com](http://www.PrescottStudioTour.com)) – both for just one low price for a year's worth of advertising. We also feature Art Supporters on our social media pages.

- ~~\$50~~ **\$45 – individual person or business name listing.**
- ~~\$250~~ **\$225 – eighth-page ad horizontal** (3-1/2" wide by 2" high, about the size of a business card).
- ~~\$250~~ **\$225 – eighth-page ad vertical** (2" wide by 3-1/2" high, about the size of a business card).
- ~~\$450~~ **\$405 – quarter-page ad vertical only** (3-1/2" wide by 4-1/2" high).
- ~~\$850~~ **\$765 – half-page ad horizontal only** (7-1/2" wide by 4-1/2" high)
- ~~\$1,500~~ **\$1,350 – full-page ad** (7-1/2" wide by 10" high)

To get your discount, we need to receive your completed form (paper or online), payment and any artwork by Thursday February 29, 2024. The enclosed form provides all the details. We are a 501(c)(3) organization, and your funding goes toward presenting and promoting the Tour as well as our annual donation to children's art programs in the Quad Cities. In 2023, we were able to donate \$500 to each of 4 children's art programs.

This year's Studio Tour will be held Friday, Saturday and Sunday, October 4, 5 & 6, 2024.

If you have questions, please contact me at 714-651-7648 or [PattyLindsey@PrescottStudioTour.com](mailto:PattyLindsey@PrescottStudioTour.com)

You have until **February 29, 2024** to reserve your listing or ad at the Early Bird price. That's just around the corner so don't delay!

Thank you,

*Patty Lindsey*

Art Supporter Coordinator