

DOGWOOD PARK NEIGHBORHOOD PRICING

New Mailbox System \$450

• Includes a new HOA-approved mailbox system

Restoration \$225

- Includes a standard inspection of your current mailbox system to ensure it is level and aligned
- Cleaning, priming, and painting of your current mailbox system
- New HOA-approved address numbers and box

Individual Parts & Services

- Box (#1) \$75* Order Online for Self Install
- Post C2 includes base \$275*
- Address Numbers \$5.95 each* Order Online for Self Install
- Address Plate #1 \$50 Order Online for Self Install
- Bracket Pontalba \$85 Order Online for Self Install
- Installation Fee (New parts/labor) \$85
- Installation Fee (New system or post/labor) \$130

*Mailbox System Example

Crabapple w/ #1NP CS C2-010W CB

READY TO PLACE YOUR ORDER?

Call or text 770-535-0036 or send an email to: info@mailboxproject.com and mention the **Dogwood Park Neighboorhood Pricing**.

For individual parts or repairs, contact us for more information.





*Each Homeowner will be billed individually, and payment is required prior to scheduling installation. Mailbox Project accepts all major credit cards. Payment can be made online or over the phone.

About US

Here at Mailbox Project, our mission is to provide quality service in the restoration, repair, and replacement of mailboxes and street signs. We know the importance of your mail and keeping your home looking great.

Our company began in the mid 1990s in our family's backyard with the idea that uniformity of mailbox systems enhances property value. With over 25 years of experience, Mailbox Project has grown into a full-service community restoration, repair, and replacement company. We are passionate about providing exceptional customer service and quality mailbox systems.

READY TO PLACE YOUR ORDER?

Call or text 770-535-0036, or send an email to: info@mailboxproject.com and mention the **Dogwood Park Neighboorhood Pricing.**

Have a photo of your mailbox ready to send to us!

For individual parts or repairs, contact us for more information.