



Job description

Riggins Painting- Flyer Delivery Contractor

Deliver flyers on a flexible schedule for Riggins Painting

OVERVIEW:

Flyer Delivery is the perfect part-time job if you enjoy:

- Working alone from the comfort of your own vehicle
- Having a low-stress way to earn money
- Working the schedule that's right for you.
- Seeing new areas in and around Memphis each week

Imagine a job where you set the schedule, only work 3-7 hours a day independently, and get to listen to your favorite music, podcast, or book while you work.

Get Paid to Exercise!

This job is ideal for:

- Retirees
- Individuals with another part-time job in the evenings
- People looking for exercise
- Introverts
- Replacement/Supplement for Uber/Lyft drivers
- Marketing/Sales Interns
- College students looking for upward mobility

ABOUT THE JOB:

- Create your own weekly schedule, with the freedom to work at any time during daylight hours. The specific delivery times throughout the week are flexible and entirely your decision, as long as you fulfill your entire contract by the contract's due date
- Come to the office in Cordova once a week to pick up your flyers, GPS/video gear, and map of your delivery area. Your contract size will be based on how many hours you commit to working that week
- Each day, go to your assigned neighborhood and hang flyers on the door from house to house interacting with our software as you go
- Bring your completed contract back to the office when finished and get paid that week!

PAY:

- Our average delivery staff make \$20 to \$25 per hour
- Paid per flyer delivered, on a contract basis
- Earn an average of \$300 to \$500 per week
- Paid weekly

REQUIREMENTS:

- Minimum of 15 daytime hours per week
- Valid driver's license, a reliable vehicle, and personal auto insurance
- Ability to travel to various parts of the Memphis metro
- A "get er done" attitude
- Able to regularly communicate with our delivery manager remotely
- A working smartphone
- Dependability, and discipline to follow through on commitments