

## Volunteer Position Description

**Title:** Core Construction Volunteer

**Supervisor and Department:** Construction Site Supervisors (Real Estate Development Department)

### **Purpose or Overview:**

Core Construction Volunteers make an ongoing commitment to one of Habitat's construction programs, which include New Construction, Home Repair, Renovation, and the Production Shop. Volunteers gain construction skills and leadership skills working alongside staff, homeowners, and other volunteers.

### **Major Responsibilities:**

- Perform a variety of construction tasks for a full day (7.5 hours)
- Be present and attentive for the morning orientation and safety talk
- Model appropriate construction techniques and safety procedures
- Help staff lead small groups of daily volunteers
- Sign in at the start of each build day
- Support and promote Habitat's mission on construction sites and in our community

### **Time Commitment:**

2 build days per month or 24 days a year

### **Qualifications:**

- No experience necessary!
- Patience, flexibility, and willingness to learn
- Ability to pass background check
- Ability to work outdoors in the elements for extended periods of time
- Ability to stand, bend, kneel or sit for extended periods of time

### **Training:**

Proper safety procedures will be shared at the start of each build during the safety talk. All other training will be provided on the job.

### **Service Location:**

Build sites throughout metro Denver area

### **Impact:**

Core Construction Volunteers are critical to keeping Habitat's builds on schedule and ensuring homeowners move in on time. Because of their contributions, Habitat serves more than 200 homeowners each year.

### **Volunteer Benefits:**

- Team camaraderie
- Core hard hat and t-shirts
- Invitation to special events (BBQs, happy hours, recognition events)
- Leadership and professional development opportunities
- 25% off select items at Habitat Metro Denver ReStores
- Scholarship to Global Village trips after one year of service