

Salvage Crew Team Member Volunteer Position

Location: The Restore, 776 Davis Drive, Newmarket, ON

Habitat for Humanity York Region is building homes, homes that provide decent, affordable housing for families in need in our community. We are also building hope, working towards a time when each family in our community will have a home they can be proud to own.

Volunteers are critical to our success. Our volunteers come from varying backgrounds and all walks of life. Habitat for Humanity York Region aims to provide all of our volunteers with a rich and rewarding experience.

Position Summary

Salvage Crew Team members work in crews of 4 -5 people to go into homes to collect remove reusable and resaleable items during renovations and demolitions. Salvage items include kitchen cabinets, bathroom and lighting fixtures and other similar items. Ideal for a retired or semi-retired trades person.

Responsibilities may include, but are not limited to, the following:

- Work in a safe manner as part of a team
- Follow all Habitat for Humanity Canada Safety, Health and Environment (SHE) guidelines which includes wearing CSA-approved footwear
- Take direction from the Manager, Assistant Manager or Senior Volunteer

Qualifications:

- Trades experience such as a plumber, electrician, carpenter or similar
- Able to do some physical labour, including heavy lifting and carrying
- Provide own transportation to the ReStore or salvage work site
- Provide a Police Reference Check
- Demonstrate a professional manner when interacting with customers, clients and other team members

Position Commitment

- Able to commit to a minimum of 16 hours per month. Typically there are 4-6 salvage opportunities per month.
- Attend next available Habitat for Humanity Volunteer Orientation and Safety Training session (approximately 2 hours)

For more information about Habitat for Humanity York Region, please visit: www.habitatyork.ca

Contact by: Telephone or Email
Heather Johnson, Volunteer Coordinator
905-868-8722 ex. 22
volunteer@habitatyork.ca