



Romtec encourages you to use our [Free Building Design & Quotation Service](#). Please [contact us](#) to discuss your projects.

Concrete Footing, Foundation & Slab

Romtec buildings are constructed on permanent, poured-in-place reinforced concrete foundations. Unlike some products that are loaded off a truck and just set on the ground, every Romtec building is permanently anchored to a massive foundation with a deep footing designed for heavy seismic loads. Structural engineering of the concrete footing, foundation and slab ensures stability and integrity of the entire structure. Your location is unique, so special consideration is given to factors such as frost depth, soil bearing and potential wind loading.

CALL TODAY – 541-496-3541 – ask about our permanent concrete foundation/slab

MOST IMPORTANT THINGS about Romtec’s concrete foundation and slab:

- 1. Designed for Your Site** – We take every geotechnical factor into consideration in the design.
- 2. Never Prefab** – Your building’s permanent foundation and slab are formed and poured in place.
- 3. Footing Depth for Your Site** – Foundation footings extend below frost depth, as required by code.
- 4. Foundation Size for Your Soil** – Structural design ensures the right foundation for your conditions.
- 5. Steel Reinforcement Throughout** – Heavy-duty rebar ensures structural stability.
- 6. Rebar Connection to Concrete Walls** – Rebar bonds foundation to walls per building code.
- 7. Built-in Floor Drains** – Romtec plumbed buildings have floor drains, as required by code.
- 8. Expert Slab Finish** – Professional concrete slab finish has proper slope for drainage.
- 9. Ready for Use** – Sealed concrete slab is ready for use as the finished floor.
- 10. Attractive Finishes** – Slab can be finished with clear sealer, color additives, epoxy or tile.

Romtec, Inc.

18240 North Bank Rd., Roseburg, OR 97470

541-496-3541 • service@romtec.com • www.Romtec.com