

## Why Building Your New Home Foundation On Crushed Stone Footings Is IMPORTANT To You:

Bottom line, foundations built on crushed stone footings have less structural cracking problems vs. foundations built on concrete footings.

Here's why crushed stone footings are better than concrete footings:

- > Provide a more even surface to build your foundation on, promoting stability
- > Improved drainage:
  - > Reducing the risk of erosive water forces decreasing the weight-bearing capacity of the soil beneath
  - Keeping your concrete basement wall dryer and in doing so reducing the risk of pooled water weakening the foundation wall strength
- Disperse the weight of your concrete foundation walls more evenly.

Did you know? Precast concrete basement walls from Superior Walls come equipped for installation on crushed stone footings. Our walls have a steel reinforced header and footer which allows us to install the panels directly on the crushed stone.

## **Looking For A Warmer Basement, Without Structural Cracks?**

Learn more about precast concrete walls installed on crushed stone footings! You will be surprised to hear this basement foundation system is not only better; it is guaranteed dry! Not to mention the least expensive option you can choose to build.







