



Concrete Leveling

For many different reasons concrete floors can become unlevel or shift and become wavy. They can develop humps and spall which can create problems for flooring contractors such as when tile setters lay tile or the operation of manufacturing equipment and forklifts in factories.

At times using concrete overlays or epoxy mortars can be a solution to an unlevel floor but in other instances it is necessary to lower the height of the concrete to get it level. We have all the tools necessary for leveling uneven floors including our concrete shaver, scarifiers, and concrete grinders. Let us know about your problem and we will be able to deliver just the solution you need.

Features & Benefits:

- Largest range of equipment in the business for leveling floors
- Enables level surface for final flooring products installation
- Reduces humps and spalls and achieve SuperFlat floor tolerances
- Experts in concrete overlaying and epoxy mortars to level floors



Left: Grinding concrete to level floor for tile installation.
Centre: Using laser measurement to achieve superflat floor tolerances for automated racking system installation.
Right: Concrete Shaver milling a concrete floor.