

- Foundation platforms are intended for use indoors on a level, stable solid surface/floor. Do not install on dirt, gravel or other uneven/non-solid surfaces. It is the customer's responsibility to ensure that the surface that Foundation is installed on will support any load that will be placed on it.
- Foundation platforms should be guarded against damage from heavy equipment and vehicles. The customer is responsible for installing appropriate barricades to prevent vehicles from impacting the Foundation Platform System
- The customer is responsible for ensuring that the finished installation of a Foundation platform complies with all state and local codes, safety regulations or other compliance standards.
- Gloves should be worn at all times during assembly and installation to avoid injury.
- Inspect parts for any damage that may have occurred in shipping. Do not use any parts that are damaged.
- Follow all instructions when setting up Foundation platforms. Installation instructions are included in every platform kit
- Modifying the components of a Foundation platform without the consent of an authorized Wearwell representative will void the warranty.
- Each Foundation platform tile has a Standard Uniform Load Rating of 400 lbs. Do not exceed maximum weight capacity.
- Limit Concentrated loads to less than 50psi on the F02 and 75psi on the F01 and F03.
- Carts should only be used on F01 tiles.
- Environmental conditions also affect capacity. The load capacity decreases in extreme temperature conditions. The recommended temperature range is 30-160F.
- Keep the Foundation platform surface clean to reduce the likelihood of slips and falls.
- Foundation platforms greater than 12' in length and/or width should be anchored to the floor using an appropriate fastener for the floor type. Do not allow platforms of this size to "float." See assembly instructions for more details.
- Foundation platforms less than 12' in length and/or width may be installed using the rubber foot accessory available from Wearwell. The rubber foot helps keep the platform from sliding on the floor. But it is the customer's responsibility to determine if the platform should be anchored to the floor using an appropriate fastener for the floor type to prevent the platform from shifting/moving.
- Plastics and metals can be attacked by some chemicals. Always test for chemical compatibility of all components before exposing the platform to chemicals in application.
- Periodically inspect Foundation platforms and replace any damaged components. Remove any build-up of materials and clean away any liquids. Keep clean with a detergent and water solution.
- Make sure all Foundation platform components are properly assembled, anchored and stable before use.
- Make sure all Foundation platform legs are in contact with the floor before use.
- User accepts the responsibility of removing from service any worn out, damaged, unusable, unfit for intended use or defective product that could be a potential safety hazard.
- Foundation platforms are designed for use up to a maximum height of 12". Do not modify the platform to use for greater heights.



WARNING: FAILURE TO COMPLY WITH OR OBSERVE ALL ASSEMBLY, SAFETY AND OPERATION INSTRUCTIONS AND WARNINGS REGARDING THE USE OF THIS PRODUCT MAY RESULT IN SERIOUS BODILY INJURY.