

Ultra-Containment Wall® Assembly Instructions





- 1. Clear the area of any debris, sharp edges or rocks that could damage the liner.
- 2. Unfold and lay out the liner to the approximate system dimensions.



- 3. Set up walls and corners in area requiring spill containment. Set up <u>all</u> walls and corners. This will insure the correct spacing.
- 4. Remove walls on side that frac tank/ tanker truck/other vehicle will be rolled through.



5. Begin assembly by inserting the molded-in peg on one section into the hole of the adjoining section.



6. Once the pieces of the three walls have been connected, unfold the liner and lay it over the walls of the system.



7. Walk around the containment area so that the liner lays close to the Containment Walls.





Place clips (two per wall / one per corner) over liner to secure it in place.
(NOTE: The clips are designed to fit snugly and may require a fair amount of force to install. A rubber mallet can be helpful).



9. Carefully drive/roll container (frac tank, etc) into Containment Wall system.



10. Once truck and/or any other equipment that will not be contained is removed, replace any walls/corners that were removed in step 4. Install clips.



11. OPTIONAL: If desired, any excess liner material can be trimmed using a sharp utility knife.



12. Your installation/assembly is now complete. The Containment Wall System should be inspected periodically for any leaks or damage.