(It is recommended to **excavate the trench** wider than The PlumbingVoid™ System in order to have room for adjusting the sections when needed as well as excavating the trench deeper if an optional granular material is selected as a bottom layer)
(Separate two **side panels** and make ends even)
(Insert the ends of **U-shaped Rebar** into the marked openings including four **Connectors** at both ends of each section's side panels)
(Turnover **assembled unit** having **U-shaped Rebar** resting on the ground surface so as to support and separate the rigid side retainers)
(Make another section by separating two side panels and position them to ensure the ends are even)
(Insert the ends of **U-shaped Rebar** into the marked openings including four **Connectors** at both ends of each section's side panels)
(Turnover \textit{assembled unit} having \textbf{U-shaped Rebar} resting on the ground surface so as to support and separate the rigid side retainers)
(Abut the **assembled section** to the end of the **straight section** and push downward on the bottom **Connectors** then join both sections with two top **Connectors**)

© 2016 VoidForm Products, Inc.
(Separate the "T"-back panel and corners ensuring they are evenly positioned in order to form an angular joint that splices from another direction)
(Insert the ends of **U-shaped Rebar** into the marked openings of each component including one **Angular Rebar** near one corner into the back panel with four **Connectors** to join the section)
(Turnover assembled unit having U-shaped Rebar resting on the ground surface so as to support and separate the rigid side retainers)
(Abut the assembled "T" - intersection to the end of the straight sections and push downward on the bottom Connectors then join both sections with two top Connectors)
(Separate two side panels and make ends even)
(Insert the ends of U-shaped Rebar into the marked openings including two Connectors)
(Turnover assembled unit having U-shaped Rebar resting on the ground surface so as to support and separate the rigid side retainers)
(Abut the **assembled straight section** to the end of **"T" - intersection** the and push downward on the bottom **Connectors** then join both sections with two top **Connectors**)

© 2016 VoidForm Products, Inc.
(Position **Plumbing Pipe & Clevis Brackets** Between Side Panels)
(Insert the ends of **U-shaped Rebar** into the marked openings approximately 12" O.C.)
(Position all-thread, nuts/washers, and clevis supports approximately 4' O.C. and one U-shape Rebar for top support at "T" intersection)
(Position and elevate the plumbing pipes to the specified slope for drainage)
(Position one retainer spacer at every abutted retainer joint with an added spacer between)
(Position slit-scored TopCap™ cover with two U-rebar handles between vertical All-thread)
(Position slit-scored TopCap™ cover with two U-rebar handles between vertical All-thread)
(Position slit-scored **TopCap™** cover with two **U-rebar handles** between vertical All-thread)
(Position slit-scored TopCap™ cover with two U-rebar handles between vertical All-thread and cut off the downward flap at intersection)
(Position EndCap at end of T-intersection)
(Cut-to-fit a TopCap section including a circular hole for the vertical vent pipe)
(Spear the **Seam pads** with the **Ends of All-thread** and position them over the entire space at the abuted **TopCap™ cover sections**)

(Once all the **system components** have been assembled as per the procedural illustrations, the system can be backfilled)
(Fill the open trench with backfill material directly on the PlumbingVoid™ system and ensure all open areas are completely filled)
(Carefully backfill around the supporting **All-threads** extending from the buried **PlumbingVoid™ system**)
PlumbingVoid™ System

(Position Embed Plates on All-threads in order to secure the underground pipes)