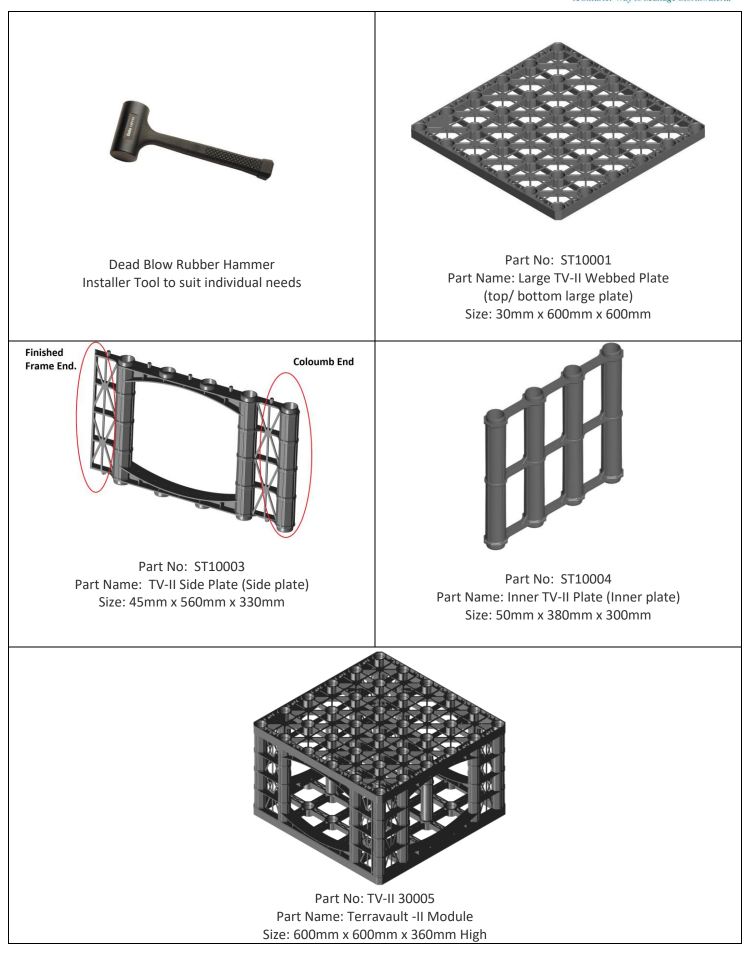
## **Terravault II Module Assembly Components.**

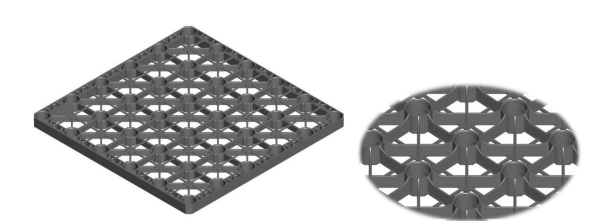




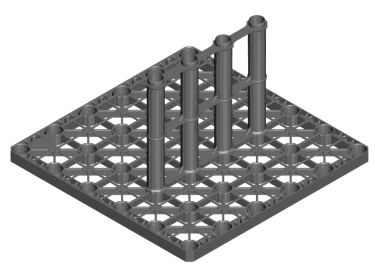
Rainsmart Solutions Pty Ltd. 25 Lidco Street, Arndell Park, NSW-2148, Australia (p): +61 2 9678 9667 (f):+61 2 9678 9667 (e)info@rainsmartsolutions.com

## **Terravault II Module Assembly Guide.**

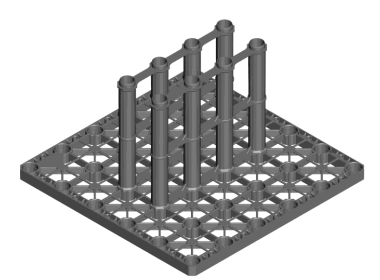




Step 1: Lay the Large plate on a flat surface, ensure the stomps facing upwards



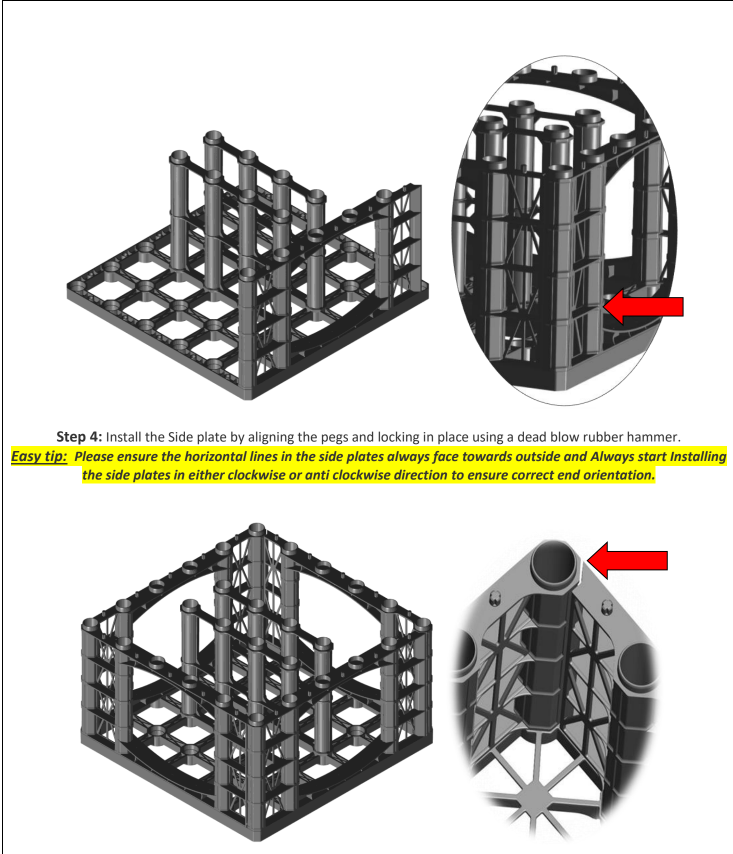
**Step 2**: Install the Inner 4 coulomb plate in the 3<sup>rd</sup> row using a dead blow rubber hammer.



**Step 3**: Repeat the same process by installing the Inner 4 coulomb plate in row 4. Please note bottom plate can be open or webbed depending on project specification or designs

## **Terravault II Module Assembly Guide.**





**Step 5:** Install the remaining 3 Side plate by aligning the pegs and locking in place using a dead blow rubber hammer. <u>Easy tip:</u> Please ensure the horizontal lines in the side plates always face towards outside and assemble the side plates in either clockwise or anti clockwise direction, not randomly. By doing so, the coulomb and frame finish ends will align in each corner automatically.

## **Terravault II Module Assembly Guide.**



