4 Sided Flood Tray





Hydroponic Ebb & Flow trays uses pumps and a large water reservoir to periodically flood the plant roots with nutrients and water. An easy method is using a large plastic tote to contain the nutrient solution with the plants sitting in a deep tray on top of the lid. The nutrient solution is pumped into the tray from the reservoir below, and then is allowed to drain back into the reservoir.

A 4-sided flood tray is a hydroponic equipment used for containing and irrigating plants in a controlled indoor growing environment. It is designed to hold a hydroponic system where plants are grown without soil, typically using a nutrient solution.

A 4-sided flood tray is constructed with a rectangular shape and four raised edges, forming a tray with a bottom and four sides. The raised sides help contain the nutrient solution within the tray, preventing spills or leaks.

The 4-sided flood tray is designed to accommodate various types of growing mediums, such as rockwool, coco coir, or clay pellets. This allows flexibility in choosing the appropriate medium for different crops.

The following trays are available in a 4-sided 1 piece format:



Width (mm)	Length (mm)
330	2000
630	1110-3660
915	1830-3100
1220	1830-3660
1500	1800-3300
1600	1800-3300
1700	4500



Product link: https://www.naturehydro.com/4-sided-flood-tray.html