

## LAMELLA CLARIFIERS SEPARATORS

### Lamella Structure in Recycled PVC

#### DESCRIPTION

EQUIP LAMELLA is a modular structure in lightweight recycled PVC. The purpose of these sloping cells is to quickly and compactly separate the particles in the water. It is an economical process to eliminate pollution through sedimentation via these modular PVC block.



Lamella clarifier or also known as inclined plate separator is designed to remove particulates & sediments from liquids. They serve as primary and tertiary clarification system for sewage or industrial waste streams. It provides a large effective settling area, resulted up to 80% less footprint compared to a traditional settling tank.

#### APPLICATIONS

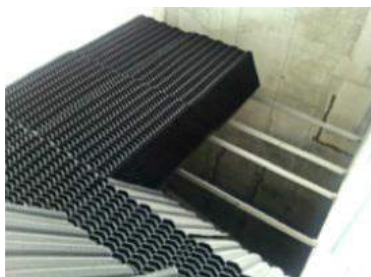
- Sedimentation tank
- Decrease the size of sedimentation tanks
- Flexible dimensions
- Safe installation with worldwide delivery

#### BENEFITS

- ➔ Increase your sedimentation by 6 to 15 times
- ➔ Decrease the size of your sedimentation tanks
- ➔ Safe installation with worldwide delivery
- ➔ Flexible dimensions
- ➔ **Recyclé & Recyclable**



#### INSTALLATIONS



In Concrete Settling Tank



In Settling Steel Tank