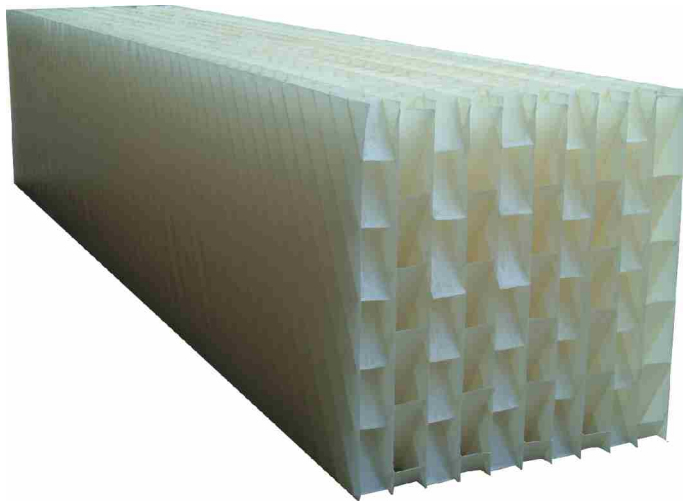


SLANTING PIPES



FEATURES

- For the slanting pipes, the slanting pipes of the single housing should be put in the precipitation pond to achieve its function. The housing of the slanting pipes is aimed to connect the slanting pipe at an angle of 60 degrees and from a reversed slanting arrangement of crisscross structure with the adjoining pipes. The shape of the housing becomes the standard of rectangle with a diameter of 50 mm.
- The "rectification" and "dual concrete effect" can truly catch the emulsion not easily precipitated. The quality of water can be said to be excellent in a variety of precipitating facilities subject to the treatment in the slanting pipes. The consumption of concrete agent can be saved.
- Although ABS structure at the thickness of 1mm is used. It should be strong and can bear a weight of over 500kg because of being a complex frame.
- The installation is easy. Just put it on the frame at the time of installation.
- There is only one layer of the slanting pipes. Structurally, there is no bending. So that it is very convenient.
- There is no barrier such as girde different from the slanting board so that it is easy to look at the quality of water from the surface of the precipitate pond. The appearance is good.
- There is no barrier at the bottom of the pond so that you can freely choose several ways to collect the mud, such as collecting mud machines, water mud excavating machines, and chain conveyance belts for installation. The space below the housing of the slanting pipes is wide and large so hat it is easy to check and maintain it.
- Precipitation is conducted within slanting pipes so that it is no subject to the external factors such as dense current. The slanting pipes are in the water so that there is no barrier.
- Horizontal precipitation pond, figures, rectangular precipitation ponds, and precipitation ponds of any shape can be installed.

Unit:mm

Specification Model ↓	Diameter of Pipes	A	B	I	W	H	L	Pipe sets	Thickness of boards	Materials
ACA-52	50	50	50	600	500	520	2500	10	0.6/0.8/1.0	ABS
ACA-75	50	50	50	860	500	750	2500	10	0.8/1.0	ABS