

## WATER / WASTEWATER DIVISION

In a World of Technology - Quality Makes the Difference

### Applications Water Treatment

- Turbidity Removal
- Filter Backwash
- Potable Water
- Lime Softening

#### Applications Wastewater Treatment

- Coal Barges
- Metal Plating
- Metal Plainting
   Metal Painting
- Metal Painting
- Metal Galvanizing
- Biologic Polishing
- Wet Scrubbing
- Pulp and Paper
- Refinery Units
- Groundwater Clean-
- up Filter Beekweek
- Filter Backwash

#### Related Components for System Completion

Oil Water Separator
Flash Floc Mixing
Chemical Dosing
De-Emulsification
Metal Precipitation
pH Control
Main Control Panels
Holding Tanks
Sludge Pumps
Transfer Pumps
Bag Filters
Multi-Media Filters
Effluent Recording

Platforms and Stairs

#### APPLIED MECHANICAL TECHNOLOGY WATER / WASTEWATER DIV

PO Box 530 135 Industrial Dr Momence IL 60954

Phone: 815-472-2700 Fax: 815-472-2930 www.AppliedMechTech.com

# The Clari-Clear—Inclined Plate Clarifier

The Clari-Clear high performance Inclined Plate Clarifier system is excellent for separating and removing sinking solids, metallic floc, coagulated solids, sand and grit and any other settlable material from water or wastewater.

The Clari-Clear allows the sinking particles to settle on the inclined plates and slide downward off the bottom of the plate and into the sludge chamber. The ultra smooth inclined plates are angled at a steep 55 degrees suitable to cause the solids to slide downward while the treated water flow is upwards in a laminar flow pattern. The plates are spaced at a standard 2" with optional spacing for higher solids content in the water. Wider plate spacing can prevent clogging and flushing out solids. The Clari-Clear Inclined Plate Clarifier has stainless steel adjustable effluent weirs to set even flow patterns thru the plates to ensure the best possible utilization of the plate area. The Clari-Clear has a bottom sludge chamber with a slow rotating stainless steel thickener to thicken sludge as it gently moves it to the sludge outlet nozzle for periodic evacuation.

## APPLIED MECHANICAL TECHNOLOGY—A WORLD CLASS SUPPLIER

Applied Mechanical Technology is a *FULL SERVICE* supplier to the water/wastewater industry. We not only design and build the core technology of our systems and equipment but we also install, optimize, startup, train operators and service them too. If you need a simple oil water separator—or a complete industrial wastewater system, Applied Mechanical Technology can help you!

