



*IT INC.
Vertical Auger Mixers, Sack
veyors, Power Hoppers,*

STERLING SYSTEMS
Air Handling Systems

BROCK MANUFACTURING
Industrial Bolted Galvanized Silos

MONITOR TECHNOLOGIES
*Level Indicators – Point & Continuous
Inventory Systems*

**MORRIS COUPLING/
TENN. TUBE/ EVERTITE**
*Quick Disconnects, Elbows, Tubing,
Couplings and Conveying Hose*

PPE REPRESENTS:

KOERNER
*Precision Wire Cloth, Discs & Filter Products,
Copper Gauze*

BAY PLASTIC MACHINERY
*(formally Scheer Bay Co.)
Strand & Self Threading Pelletizing Systems,
Spare Parts & Rebuilding of All Makes*

GETECHA, INC.
Customer Inspired Granulators

VECOPLAN/ReTECH INDUSTRIES
Shredders/Granulators/Recycling Systems

**GRANULATOR/PELLETIZER
PULVERIZERS/SHREDDERS
KNIVES & SCREENS**
*All Makes and Models, Replacement,
Sharpen & Repair*

COOLING TECHNOLOGY
Water Systems, Temperature Controllers

BUNTING MAGNETICS
Magnets and Metal Detection

USED EQUIPMENT
Bought/sold/Brokered

EQUIPMENT REBUILDING
Extruders, Winders, Granulators, Shredders

HIGHLIGHTS:

- * **FULL CUSTOMER SUPPORT**
- * **35 YEARS EXPERIENCE**
- * **EXTENSIVE PRODUCT KNOWLEDGE**
- * **FULL TURNKEY INSTALLATIONS**
- * **NEW/REBUILT/USED**

A LITTLE ABOUT US...

PPE ASSOCIATES, INC. ALSO KNOWN AS PLASTIC PROCESS ENGINEERING ASSOCIATES INC. WAS ESTABLISHED IN 1973. PPE WAS FORMED TO MEET THE NEEDS OF THE PLASTICS INDUSTRY COVERING THE MID-ATLANTIC AREA.

WITH OVER 35 YEARS EXPERIENCE, PPE WILL ASSIST YOU IN CHOOSING THE RIGHT SOLUTION NECESSARY TO MAKE YOUR BUSINESS PRODUCTIVE. OUR PRODUCT LINE REPRESENTS SEVERAL WELL KNOWN MANUFACTURERS OF WORLD CLASS EQUIPMENT FOR THE PLASTICS INDUSTRY.

OUR STAFF AT PPE IS DEDICATED TO SERVING YOU QUICKLY AND ACCURATELY. WE OFFER SOUND ADVICE AND TECHNICAL SUPPORT NEEDED FOR THE SUCCESS OF YOUR PROJECTS, EVEN AFTER INSTALLATION. WE APPRECIATE YOUR INTEREST AND LOOK FORWARD TO ASSISTING YOU IN THE NEAR FUTURE

EPA

PREMIER PNEUMATICS, INC.
*(Div. of K-Tron Process Group)
Vacuum & Pressure Material Conveying Systems,
Blenders, Feeders, Dryers, and Silos (Welded and*