

TECHNOLOGY FOR A SUSTAINABLE TOMORROW



REFERENCE PLASTICS

PADNOS PAPER & PLASTICS DIVISION

Vecoplan®



VECOPLAN TECHNOLOGY PROCESSING SYSTEMS PLASTIC SCRAP

COMMISSIONING

September 2006

THROUGHTPUT CAPACITY

6,000 lbs/hr pallets, totes, garbage cans
10,000 lbs/hr purgings

PROCESS DESCRIPTION

Mechanical feedstock processing system designed for size reduction and material reclamation of PE, PCs, PP and ABS purgings, garbage cans, pallets and totes



Vecoplan RG78/250 K "Shorty" Shredder

MECHANICAL PROCESS STEPS

- Receiving
- Shredding
- Discharge

VECOPLAN SCOPE

Scope of supply:

- Vecoplan RG78/250 K "Shorty"
- "G" Style hopper
- HMI touch-screen control panel
- Infeed conveyor
- Discharge conveyor

PLANT LOCATION

OPERATOR AND OWNER

Louis Padnos Iron & Metal Company
Padnos Paper & Plastic's Division
3485 Viaduct SW
Grandville, MI 49504