



POLYMER MODIFIED ASPHALT BLENDING SKIDS

ECF has over 15 years of extensive design and manufacturing of polymer modified asphalt blending systems.

ECF offers complete turnkey design, fabrication and installation of both standard and fully-customized polymer blending systems.

ECF's polymer modified asphalt blending skids are designed to allow the plant operator to produce any size batch of homogeneous PMAC concentrate using a level-controlled wetting tank. This system can be controlled by a single operator when necessary.

ECF can customize your PMAC Blending Skid to meet your production requirements with either single or dual tank design.

ECF's precision control system ensures quality production for your polymer modified asphalt blending requirements.



KEY FEATURES

- Standard shop-fabricated PMAC Skid comes complete on a 8' X 25' to 40' skid for ease of shipment and installation
- Control of both AC and polymer addition rate ensures a homogeneous blend
- Wetting tank ensures all polymer is milled on a single pass
- High-capacity mill features allow a high-flow blending process from 20-70 T/hr.
- PLC controls the entire process from a single point
- Flexible design offers continuous flow or batch processing
- Custom skid designs are available to meet specific production and location requirements
- Available integration of ECF Molten Sulfur Injection System for cross linking