



Compete On Your Terms

ADM has earned the reputation around the world as the first choice in portable and stationary parallel-flow asphalt plants. Driving this reputation is the fact that ADM plant owners can more successfully compete on their own terms in their markets.

ADM parallel-flow plants are wellknown throughout North America and the world for their quality, ability to handle tough mix designs, flexibility to change mixes, ease of operation and they retain their value.

A Choice Between Two Plant Designs

Roadbuilder™ Series (110-325 TPH)

Portable and stationary plants that deliver consistent, current mix designs in large volume for contractors who supply their own road-paving crews or produce asphalt for their customers.

Plant Sizes

110 TPH (100 Metric Tons)

160 TPH (145 Metric Tons)

250 TPH (227 Metric Tons)

350 TPH (320 Metric Tons)

SPL™ Series (60-160 TPH)

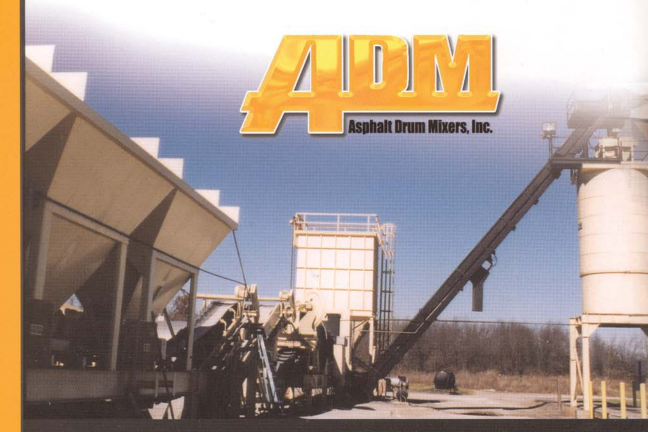
The most popular plant in the world, the SPL Series produces the highest quality asphalt at the lowest cost of any small portable and stationary plant available today. Simple to operate and maintain, some SPL plants are still operating 20-35 years after start-up.

Plant Sizes

60 TPH (55 Metric Tons)

110 TPH (100 Metric Tons)

160 TPH (145 Metric Tons)





ADM Plants Keep The Cost Of Asphalt Down

ADM parallel-flow asphalt plants are engineered in many ways to keep the cost of asphalt as low as possible and still produce the highest quality product.

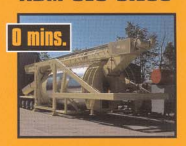
- Plants can be customized to meet specific production, mix specifications, recycle, storage, environmental, portability and operational needs.
- As simple as one-load portability for the SPL 60 to five- to six-loads for a Roadbuilder 250.
- Set-up and take-down for all portable self-erecting silos require only one person and less than 15 minutes.
- Plant controls are sophisticated yet simple to use, so plants can be operated with one plant operator and one loader operator.
- Individual digital processors used with the controls often keep the plant operating even if a component fails.
- Plants are designed to operate on multiple fuels and pre-specified electricity.
- Plants use industry-standard components for simple-to-find replacement parts anywhere in the world or through ADM's legendary Parts & Service Group.
- Global, installation and on-going service support.
- Installation, start-up and asphalt production can be accomplished within a few days to a few weeks, depending on the model and size of the plant.
- Some equipment can be containerized to reduce shipping cost.



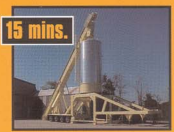


60-160 TPH

ADM SES SILOS



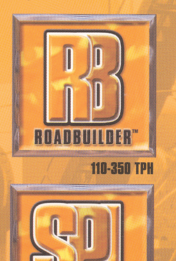




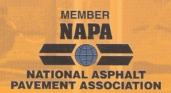


ADM: Building Plants Since 1974

Over the years, asphalt plant manufacturers in North America and around the world have changed frequently — some were acquired by other companies while others are no longer in business. However, Asphalt Drum Mixers (ADM) remains family-owned and managed. Year after year, ADM continues to take care of its customers, meeting their needs for performance-focused asphalt plants, auxiliary equipment, parts and service.









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