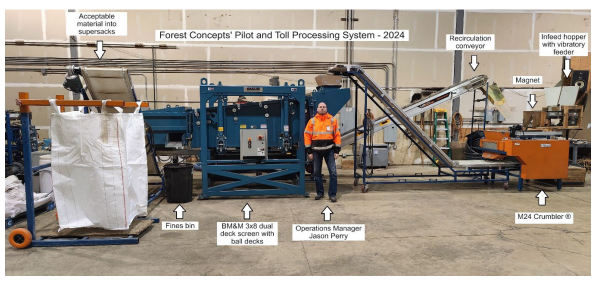
Capabilities

Processing Facility

Everyone needs quality optimized reactor-ready biomass feedstocks for their conversion process to minimize OPEX while maximizing yields



Modular, integrated facility capable of creating fine uniform biomass feedstocks.

Transitioning a conversion process from lab scale to pilot scale requires ready availability of precision feedstocks optimized for that process to demonstrate to investors that yield at commercial scale attainable. То minimize capital is investment by clients and licensees, Forest Concepts offers biomass processing services on a toll basis from a few kilograms to truckloads on an ongoing basis.

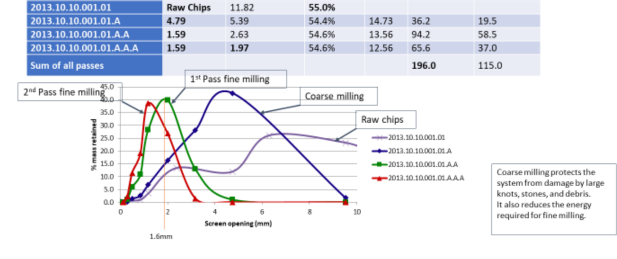
Forest Concepts built and operates a biomass feedstock processing facility that features its patented Crumbler[®] size reduction technology, proprietary orbital screening and advanced dryer. The Crumbler[®] rotary shear can produce a variety of sizes of uniform, flowable particles down to 1mm from high moisture biomass without drying when drying is harmful or before drying when dry feedstocks are required.

Screening with our custom orbital two-deck screen enables sorting by particle length as well as cross-section and removal of clientdefined fines when needed. To date, Forest Concepts has been engaged by more than 40 laboratories, universities, and companies to develop and provide optimized feedstocks to contribute to the success of their projects.

During a recent 18-month period, the company's processing facility converted 6-8 tons per month of client-sourced wood chips into 1mm uniform, flowable feedstock particles for a successful pilot plant while losing less than 1% of the material in fines.



Advantages of Crumbler* Systems vs Hammermills and Grinders Crumbles[®] From Chips Particle size converges on cutter thickness Poplar chips Summary Process Output GMD Moisture Mass Total E Specific E Sample ID Size (mm) (Xgm, mm) (%wb) (odkg) (MJ/odMg) (MJ/odMg) 2013.10.10.001.01 Raw Chips 11.82 55.0%



Processing Facility Equipment List (partial):

- Crumbler[®] M06R-10e
- Crumbler[®] M24S-30e
- Crumbler[®] M24P-20e
- Crumbler[®] Vari-head
- Bliss commercial-scale hammermill
- FCLLC 2448 orbital 2-deck screen (2)
- Norris Thermal Belt-o-Matic 123B Dryer
- Forest Concepts cabinet tray dryer
- Supersack filler
- Vibratory feeder with magnet
- Rapid moisture analyzer
- Gilson Ro-Tap 12-inch sieve system
- Bulk density measurement
- Veneer lathe 54-inch blocks
- 3-cubic yard feed hopper
- Conveyors
- Dust control system
- Comminution energy data acquisition

Moisture Capability

• Oven dry to saturated

Particle Size Range

• 1mm to 20mm geometric mean size

Working with Forest Concepts' Processing Facility

It starts with an email or phone call to discuss your needs, biomass resource, and timing.

- Raw biomass or intermediates can be delivered to us in bins, Gaylord boxes, supersacks, or in bulk.
- Finished feedstocks are shipped back in palletized 5-10kg boxes, supersacks, bins, or bulk.
- We can source forest, urban, and agricultural biomass for you from almost anywhere in North America through our network of farmers, foresters, aggregators, and agents.
- Our production grows with you as you advance from beaker to lab, pilot, and early commercial scale.
- Our facility is often used to generate feedstock yield, LCA, and energy data necessary for business planning and facility design.
- Client staff are welcome to participate in processing their feedstocks for training purposes.

Forest Concepts, LLC

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