

THE FIBERCORE EDGE

4478 Old Manchester Hwy

931-455-8767

Tullahoma, TN 37388

Plunge-cut Roll Converter now in Operation

We have been looking forward to this for some time. Now we can offer two finished rolls from one parent and still provide the unparalleled quality of a roll that has not been rewound. For mills who just need the rolls cut in half for broke, we can use the same machine.



As you can see from the pictures above and below, the slice can be as narrow or as large as needed. The waste can be maintained in roll form for easy loading on to pallets or broken up loose as before for running through a baler.



There is also less handling of the paper which reduces the possibility of airborne dust and operator fatigue.



Exactly what you would expect from the originator of mobile roll technology.

The new mobile Plunge-cut Roll Converter makes two rolls from one, contains 98% or more of dust generated, and of course, there is still no dust between the layers or extra splices because we never unwind it.



A new finishing head has also been added for better control and precision on the first pass. The enclosure captures more dust particles adding to the cleanliness of the new operation and often eliminates any need for sanding.

But if sanding is needed, that has changed too. Now instead of replacing the cutting head with a sanding disk, a new sanding pad is placed on the roll as it rotates thus sanding with the grain of the roll. The result again is better quality and you guessed it, low airborne dust potential.

Mobile Roll Wrapper

continues to expand services to mills & merchants,

What was originally designed to re-wrap rolls that we converted has now developed into a stand-alone service.

In March of 2001 a mill called with the need for converting but also needed a tight, high quality package for their customer. They knew the customer would not tolerate anything less. Loose wrappers implied poor quality and added safety concerns.

At the time we had nothing but the old fashioned floor method. It turns out that our design engineer had been working on a solution for months and just needed the right "motivation" to bring it out.

By the end of that week, we had a Mobile Roll Wrapper! It has evolved since its first appearance, but now a crew can wrap a 12" to 140" wide roll, and multi-packs. Wider rolls can be handled, we just need to make adjustments.

We now provide mill quality packaging to warehouses, international ports and even the mills themselves. Put us to the test!



COFFEE COUNTY RECYCLING

joins the Fibercore family.

As of January 1, 2006 Coffee County Recycling joined our family of paper services. The company is being spearheaded by Daniel Wallace with strong support from experienced CCR employee Tim McCullough.



Daniel Wallace

Paper recycling is obviously our primary business with OCC, mixed office, newspaper and printing paper making up the bulk of our original business.

New product lines are quickly being developed. Plastic of all types came on board first, then electronics, such as computers, and even light bulbs.

One of our major industrial customers asked us to investigate glass, so the possibilities keep growing.



When we first built on to the existing building, we planned for this eventuality, but few envisioned the speed of its growth. Space that occasionally filled with paper is now continuously seeing product of all types being processed. As you might expect, there have been interesting learning curves.



Baler capable of turning out 2,000 - 2,500# bales at a rate of 10 per hour.



In addition to being an ideal location for recycling, the facility is also great for processing and warehousing first grade paper for sale to the industry.

Truck and rail loading docks provide easy access for all our customers. Mills, merchants and printers send us paper to process, warehouse and ship to their respective customers or back to their own docks.

Plans for expansion will add more floor space for warehousing paper in the Middle Tennessee marketplace.

PRODUCT SPOTLIGHT

CORE EATER

Designed for easy breakdown of fiber cores produced as a by-product of web press printing or roll conversion. Machine can be placed at the press, sheeter or converting equipment and the core processed using incidental labor.

