The process will begin with a good supply stream of recycled paper materials.

The recycled materials will be sorted, baled and sent to the Kingsport Containerboard Mill.

Recycled material will then be turned into pulp to make the containerboard materials.

The mill will produce rolls of the outer linerboard as well as the inner corrugated medium that will be sold to box makers.

Box makers that receive the rolls of medium and linerboard paper will use it to produce a variety of types and sizes.

ADVANTAGES:
- Versatile
- Lightweight
- Strong
- Renewable

TARGET MARKETS:
- Manufacturing & Distribution
- E-commerce
- Consumer Packaged Goods
- Food Products

THE FUTURE:
Once the Kingsport Mill's conversion is complete – which we expect will be in the first quarter of 2023 – the facility will be able to produce and market about 600,000 tons of high-quality recycled linerboard and corrugated medium annually, making it the second-largest recycled containerboard mill in North America.

The Kingsport Mill's central location in the Southeastern United States means it's geographically well-positioned to be the go-to supplier to more than 60 independent box-makers across the region, representing nearly 4 million tons of annual containerboard demand. Visit Newsroom.domtar.com for more information.