



Bales of Recycled Cardboard



The 31,700-gallon Pulper Tank acts like a big blender, breaking up the cardboard into pulp.





Mixing of water and cardboard in the Pulper.



OCC Rejects from the Seabright Dumpster. These rejects are primarily plastic and wet strength cardboard. They contain an estimated 40-50% water.





OCC Rejects from the Ragger Dumpster. These rejects are dry waste, primarily wires and plastic.



OCC Rejects from the Sedimator Dumpster. These rejects are dry waste, primarily glass, staples, rock and dirt.





OCC Rejects from the Junk Tower Dumpster. These rejects are made up of heavy metals and wet strength cardboard. They contain between 40-50% water.



OCC Rejects from Effluent Line. These rejects are primarily fiber stock and water.





Effluent rejects consisting of stock and water. This is what we expect during an annual shut down.



Effluent rejects consisting of stock and water. This is a typical scenario during an annual shut down.





May 3, 2021. A significant pile of OCC Rejects piled in BDI dumpsters as well as an overflow pile stretching the length of the building.





May 4, 2021. OCC rejects pushed up against the building as all the dumpsters were full.





May 6, 2021. The piles of OCC Rejects continuing to grow taller along the building.





May 21, 2021- Red circle indicates where the fire hydrant usually is before it was covered with OCC Rejects.





May 21, 2021- Dumpsters full and ground covered from the road to the building



Jammies Belt Trailer





September 19, 2021- Jammies has added their Conex and eliminated the piles and dumpsters in front of the facility.



Jammies eliminated piles in front of building and are managing under a concrete bunker.