35 TPH SINGLE STREAM SYSTEM  BURLINGTON COUNTY, NEW JERSEY

1. DRUM FEEDER: Provides a constant, even material flow and feed rate into the system.

2. OCCSCREEN: Separates cardboard from other fibers, containers, and debris.

3. SCALPING SCREEN: Separates small fiber, containers, and small debris.

4. GLASS CLEAN-UP SYSTEM: Separates small bits of paper from glass using an adjustable vacuum system.

5. GLASS BALKER SCREEN: Efficiently sorts #1 and #2 plastics from other types of containers at high speeds.

6. GLASS BREAKER SCREEN: Breaks and separates glass at a highly efficient rate. (Below scalping screen.)

7. GLASS TRIMMER: Separates small fiber, containers, and small debris.

8. AIR DRUM SEPARATOR: Separates paper from containers.

9. DRUM MAGNET: Magnet for high volume separation of steel and tin cans from other containers.

10. ALADDIN™: Separates #1 and #2 plastic from other materials.

11. CPSCREEN™: Separates #1 and #2 plastic from other materials.

12. DRUM FEE: Provides a constant, even material flow and feed rate into the system.

13. OCCSCREEN: Separates cardboard from other fibers, containers, and debris.

14. SCALPING SCREEN: Separates small fiber, containers, and small debris.

15. GLASS CLEAN-UP SYSTEM: Separates small bits of paper from glass using an adjustable vacuum system.

16. ALADDIN™: Separates aluminum cans from other materials.

17. GLASS BALKER SCREEN: Separates paper from containers.

18. GLASS TRIMMER: Separates small fiber, containers, and small debris.

19. AIR DRUM SEPARATOR: Separates paper from containers.

20. DRUM MAGNET: Magnet for high volume separation of steel and tin cans from other containers.


22. CPSCREEN™: Separates #1 and #2 plastic from other materials.