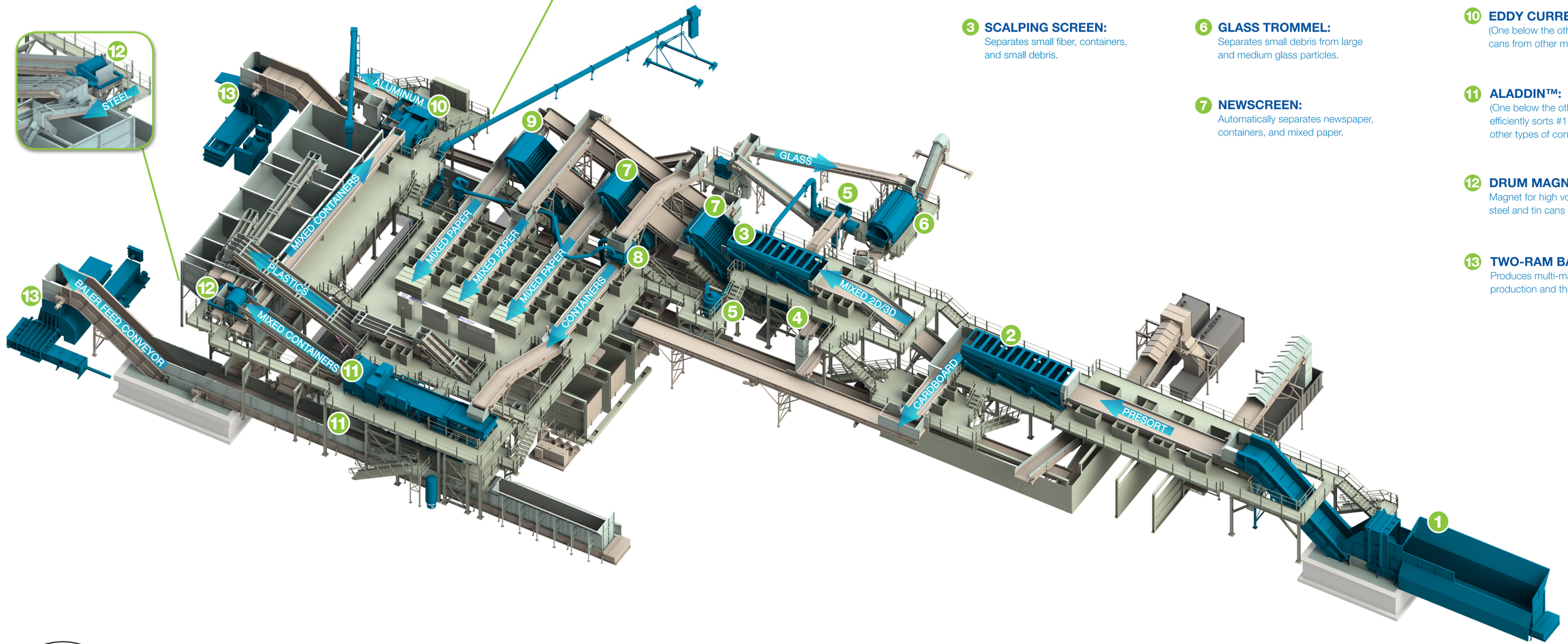
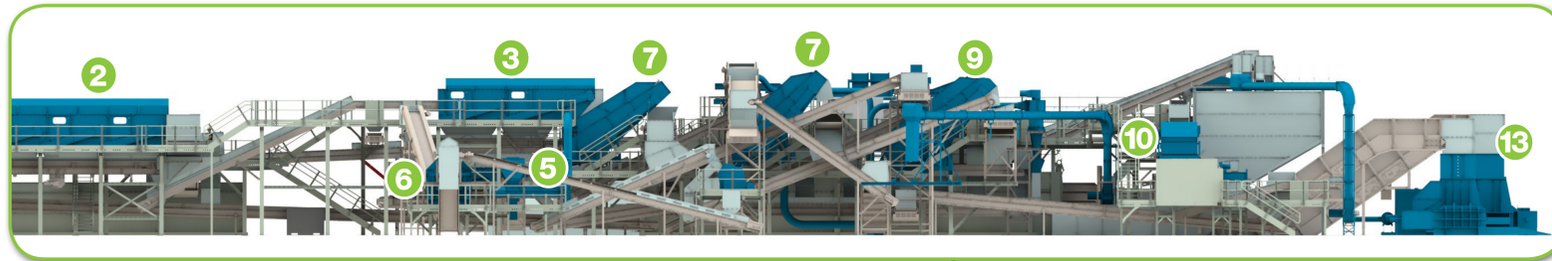


35 TPH SINGLE STREAM SYSTEM BURLINGTON COUNTY, NEW JERSEY



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

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

6 GLASS TROMMEL:
Separates small debris from large and medium glass particles.

7 NEWSCREEN:
Automatically separates newspaper, containers, and mixed paper.

8 AIR DRUM SEPARATOR:
Separates paper from containers.

9 CPSCREEN™:
Automatically separates 2D (mostly fiber) from 3D (mostly containers) materials.

10 EDDY CURRENT SEPARATOR:
(One below the other.) Separates aluminum cans from other materials.

11 ALADDIN™:
(One below the other.) Optical Sorter efficiently sorts #1 and #2 plastics from other types of containers at high speeds.

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

13 TWO-RAM BALER:
Produces multi-material bales at high production and throughput rates.

