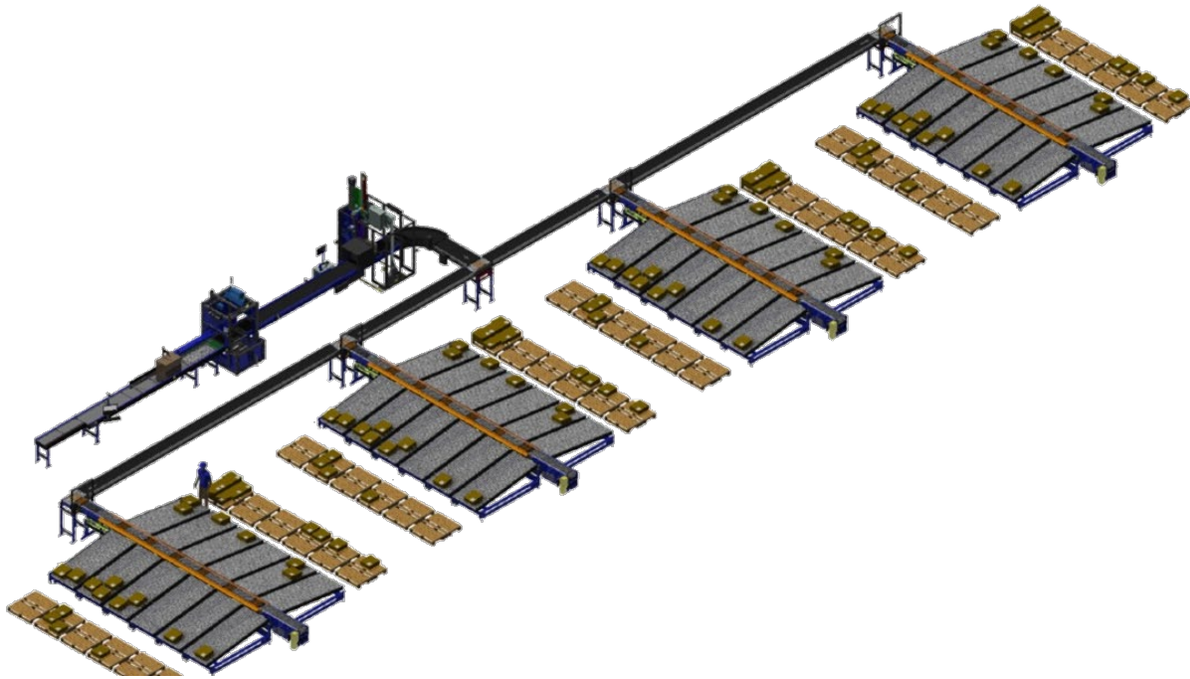


CAMPUS RECEIVING SYSTEM

The Campus Receiving System is designed for locations receiving a variety of letter and parcel mail which must be distributed to individuals spread across different buildings. The system was developed for a centralized receiving warehouse to receive, identify, sort, and deliver letters or parcels to surrounding locations. This automated solution reduces labor while greatly improving delivery efficiency and, in most cases, a much higher percentage of items is delivered the same day as received.

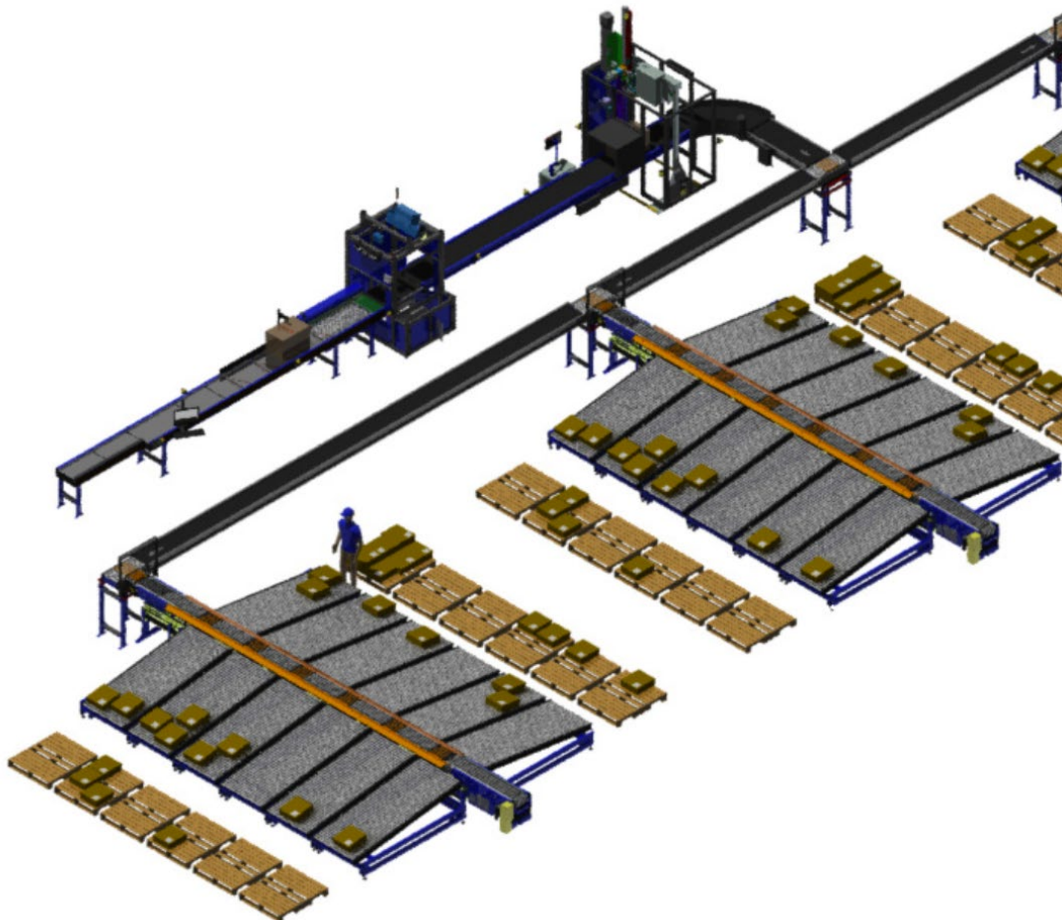


Typical sorting system layout

With several decades of industry-led experience in sorting systems, Fluence Automation has the widest range of capabilities for sorting incoming mail. Our sorting systems serve multiple industries and are built on robust platforms that have evolved over time. For this system, our team has a range of expertise to perform an in-depth analysis of your current processes and provide a customized solution to best fit your environment.

Fluence is a leader in three key technologies: high speed print & apply, optical character recognition, and software/hardware mail sorting solutions.

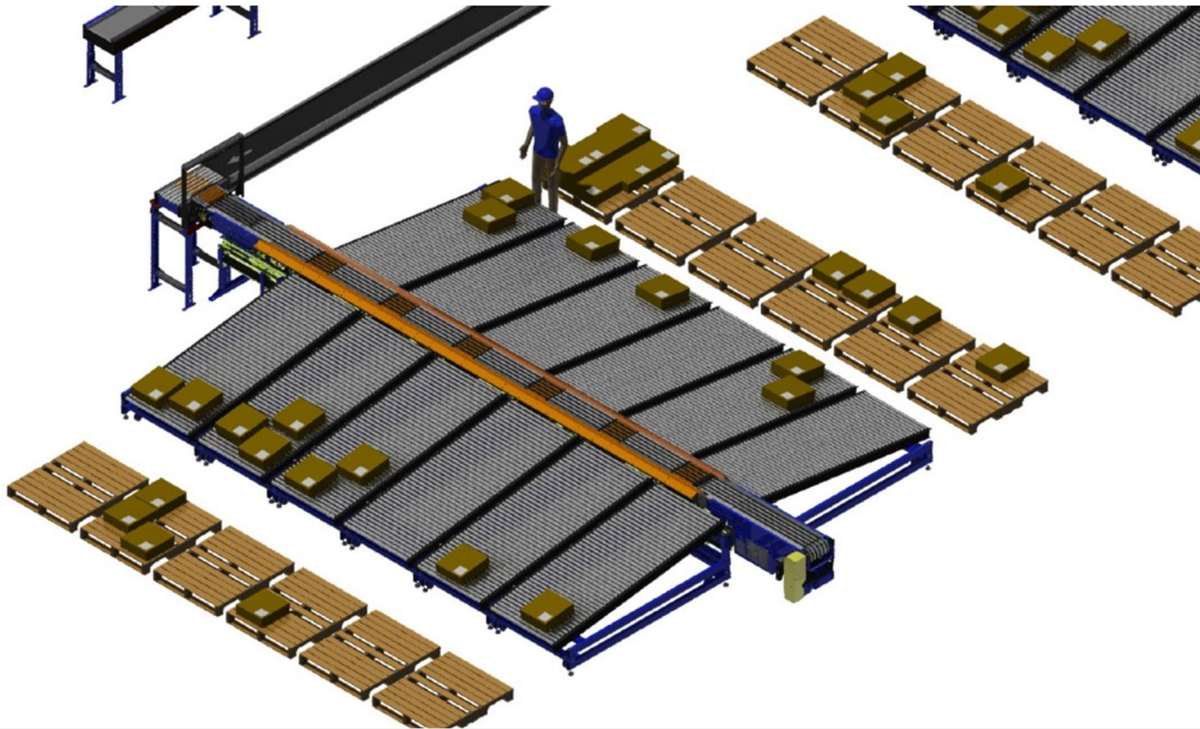
- **Optical Character Recognition (OCR):** Fluence's TrueAddress™ is powered by our SABRE™ software engine. Our system defines precise reading requirements to meet your routing needs, enabling us to accurately identify the recipient in order to route within your facility network. The OCR system will recognize machine-print and handwritten mail, utilizing aliases for nicknames and alternate spellings to provide a powerful identification system
- **High Speed Print & Apply:** The Fluence Raptor provides the industry's fastest throughput for parcel top labeling. Labeling is essential for providing a unique tracking number that is both readable and scannable based on the recipient information within your employee database.
- **Sortation:** Fluence has a broad portfolio of sorting technology from high speed letter sorters to parcel sorters, as well as sorters that can handle both. They provide flexibility that allows us to create a system that precisely meets your application needs. The sorter technologies used are controlled by Fluence sort-manager software, resulting in a consolidated control system and user interface experience.



Input devices such as camera, inspection and print & apply

THE PROCESS

Received items are placed on a conveyor to be sent through the Campus Receiving System. The shipping label on each item—barcode and human readable—is scanned for information required to identify the product and perform the necessary database lookup. The system's OCR deciphers information on the label, such as the owner's name, the purchase order number, or any special handling instructions, like "hazmat", "will call", or "perishable". Using this information, it will perform a lookup into your database so that a label can be automatically applied to the parcel and it can be routed to the appropriate lane destination. Once the match is made in the database, the corresponding information is sent to the labeling system where the item identifier, along with any other pertinent information, is printed and applied to the parcel. The product is then tracked and sorted to the appropriate bin for collection to the proper building or delivery zone.



Sort lane view and output sortation

ATTRACTIVE FEATURES

- **General Sorting:** Our system can sort based upon multiple characteristics, such as office location, individual, mail piece size, or any other identification definable by routing rules. We will integrate with your master (host) database and facilitate ongoing routine updates.
- **Incoming Mail:** We have capability to efficiently process incoming mail for multiple departments and individuals, including the separation of high-value mail to be handled at the highest priority. Unique IDs can also be used to support interoffice mail.

- **Modularity:** When your sorting needs change, additional devices and/or software can easily be added to our sorting systems. Some of the available options include: dimensioning, weighing, X-Ray systems, type recognition, two-pass sorting, additional outputs, lockbox management, and rework stations.
- **Outgoing Software:** Fluence Automation sorting transports are based upon a common software platform, and outgoing software can be integrated with the same equipment for handling your mail.

Our custom solutions can address any unique challenges you may face

Our systems are used to reduce labor and manpower needed to receive and process incoming mail in a timely and efficient manner. Each piece of mail is scanned on entry, giving a precise tracking of all mail items in the receiving & delivery process. Depending on the size of the campus, savings can be reduced to a fraction of the time needed in a manual operation

SERVICE AND SUPPORT

All Fluence Automation products are backed by our expert technical service team, with decades of experience supporting complex automation systems in 24 x 7 x 365 operations across such industries as government, defense, finance, and healthcare. With a nationwide field service team, we can provide the responsive expert support that your operation requires.

ABOUT FLUENCE AUTOMATION

With more than 70 years supporting a diverse array of verticals in the mailing industry, Fluence Automation aims to be your trusted partner for the long term. We are not a reseller; we have designed and developed cutting-edge sorting solutions based upon a wide range of operational needs. We are dedicated to increasing your processing performance by reducing your costs and risks through the development of modular, reliable, and flexible mail processing solutions.

As an established market leader in the high-speed mail and parcel processing markets, serving the needs of customers with innovative technology solutions for mail and material handling equipment, software and related technical support services. We focus on helping our customers to continually improve their business operations that create, process, ship and deliver mail and parcels. We design, develop and manufacture systems (hardware and software) solutions for Posts and Couriers including their service partners, Inbound Sorting/Reverse Logistics providers and online/e-Commerce fulfillment companies.

www.FluenceAutomation.com