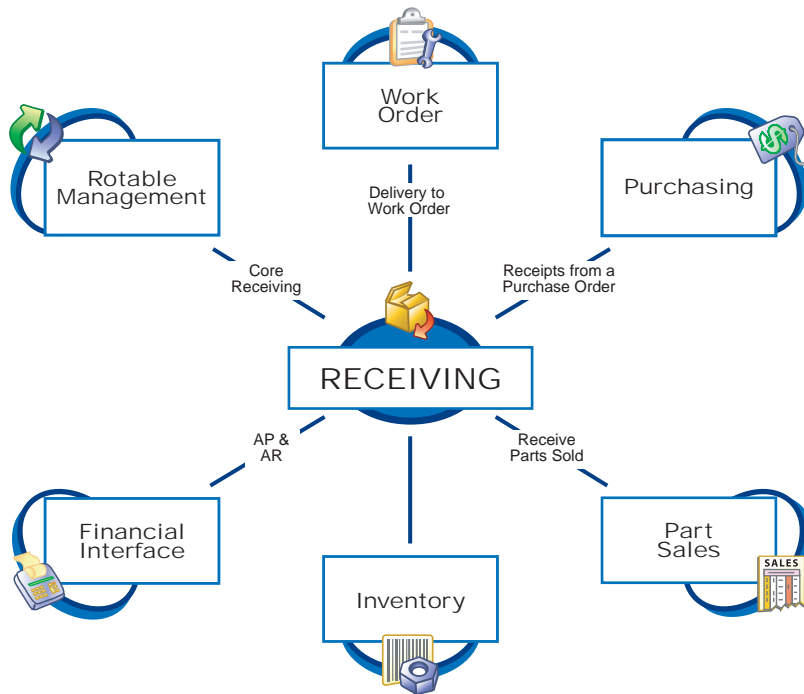


FEATURES

- | Notifies and permits Receivables personnel to Receive Part(s) based on information provided into pre-defined statuses.
- | Designates Parts to be held for Inspection and Release.
- | Prints Bar Code Labels.
- | Allows user to Accept or Reject parts in Inspection/Hold.
- | Prints Receiving Log.
- | As Receiving transactions take place, information is simultaneously updated throughout CORRIDOR in related areas, all in real time.
- | Creates Receiving Records for Unexpected Receipts.
- | Assigns Lot Numbers.

INTEGRATION



OVERVIEW

The Receiving Module creates a record of transactions for all materials brought into the facility. All parts being received into inventory are assigned a Lot Number for tracking while other non-inventory items are only logged for reporting purposes. Lot Numbers are assigned based on the date or part receipt and the part condition. If multiple quantities of a Purchase Order line item are received at the same time and they are not serialized they will be assigned the same Lot Number. If either one of these conditions are not met then the parts will be assigned different Lot Numbers sequentially based on the order received.

During receiving Corridor has an inspection process that greatly assists with the proper distribution of all parts. This process keeps parts in a holding area until they have been cleared by an inspector that verifies the condition of the part and accounts for all necessary documentation and tags. The ability to dispose of damaged goods or even return them immediately to the vendor helps control the cost of inventory and keeps it organized.

In order to maintain a process flow within the system, as one step is satisfied the part record is automatically moved to the next area of concern until it reaches its final destination. In the case of the Receiving module, once a Purchase Order is created, an expected receipt will be displayed in the Receiving window.



RECEIVING MODULE

CORRIDOR
Aviation Service Software

www.corridor.aero
512.918.8900



RECEIVING MODULE

SCREENSHOT

Scan for Deliveries/Shipments that match the following criteria...

Part number/Item name: <input type="text" value="ABC123"/>	Delivery Type: <input type="text" value="Deliver Inv Part to W/O ()"/>
Part/Item description: <input type="text" value="Voltage Regulator"/>	Shipment Type: <input type="text"/>
Destination: <input type="text"/>	Delivery/Shipment association Work Order number: <input type="text"/> Sales Order number: <input type="text"/> Folio number: <input type="text"/>
Lot number: <input type="text"/>	
Purchase Order number: <input type="text"/>	

Shipment
 Include all shipments.
 Include only drop shipments.
 Exclude drop shipments.

Delivery type	Part number/Item name	Part/Item description	Serial number	Lot number	Current location
Deliver Inv Part to SO (SO-0000626.002)	ABC123	Voltage Regulator	20	LT-0001071	MAIN Bin: 25
Deliver to Shpg for O/S (PO-02-00183.1)	ABC123	Voltage Regulator	225	LT-0000681	MAIN Bin: 25
Deliver Inv Part to W/O (EN791.1.1 #5)	ABC123	Voltage Regulator	4	LT-0001077	MAIN Bin: 25
Deliver from Shpg O/S (PO-02-00259.1)	ABC123	Voltage Regulator	456		Receiving Area
Deliver Inv Part to SO (SO-02-00212.0...	ABC123	Voltage Regulator	6	LT-0001079	MAIN Bin: 25
Deliver from Shpg O/S (PO-02-00258.1)	ABC123	Voltage Regulator	65		Receiving Area
Deliver Inv Part to SO (SO-0000611.001)	ABC123	Voltage Regulator	65989	LT-0000787	MAIN Bin: 25
Deliver Inv Part to W/O (EN791.1.1 #7)	ABC123	Voltage Regulator	99	LT-0001082	MAIN Bin: 25
Deliver to Shpg for O/S (PO-02-00180.1)	ABC123	Voltage Regulator	<rd		Airframe



www.corridor.aero
512.918.8900