

Core-CT allows MSR Processors to set up run controls to consolidate the **Material Reservation** process and the **Order Release** process into one step. MSRs need to be approved prior to the Material Reservations process being run. Once approved, Material Reservations can run all the way to creating a pick plan.

Navigation: Inventory > Fulfill Stock Orders > Stock Requests > Reserve Materials Process

MSR Processors open the **Reserve Materials Process** Run Control.

The **Reserve Materials** page displays.

Reserve Materials

Run Control ID: MaterialReservations [Report Manager](#) [Process Monitor](#) [Run](#)

Process Request Parameters Find | View All First 1 of 1 Last

Process Frequency

- Process Once
- Always Process
- Don't Run

*Request ID: RESERVE Description: Reservations

Business Unit: DOT88 To Business Unit: DOT88 All Business Units

Reserve by Date: [Dropdown] Date From: [Date] To: [Date]

*Use Lead Days: Use Fulfillment Lead Days Lead Days: [Text]

Demand Source: Material Request Source Unit: DOT88

Order Number: [Text] To: [Text] Order Line: [Text]

Schedule Line: [Text] Load ID: [Text]

Delivery ID: [Text] To Delivery ID: [Text]

Route Group: [Text] Route Code: [Text]

Customer ID: [Text] Location: [Text]

Ship To Customer: [Text] Address Number: [Text]

Carrier ID: [Text] Ship Method: [Text]

Parent Product ID: [Text] Item ID: [Text]

Priority: [Text] To [Text] Product ID: [Text]

*Auto Release Option: Advance to Released Release Run Control: OrderReleaseRequest

Unreserved Demand Lines Report Purge Report Table [Processing Options](#) [View Process Defaults](#)

[Save](#) [Return to Search](#) [Previous in List](#) [Next in List](#) [Notify](#) [Refresh](#) [Add](#) [Update/Display](#)

Set the **Auto Release** option to **Advance to Released**.

Select the appropriate **Release Run Control** from the available values. (The Order Release run control needs to be defined prior to adding the new Material Reservations run control).

Click **Save**.