



**Critical**  
manufacturing  
an ASM PT company

# Scheduling Holds and Future Holds

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## DOCUMENT ACCESS

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## scheduling

# Scheduling Holds and Future Holds

Scheduling can take into consideration possible holds and future holds that have been placed on Materials.

## Hold

Materials that are currently on hold can be treated one of two ways, according to the Holds Processing Mode property, defined at the Schedule level:

- Included: Materials with holds will be considered in Scheduling normally.
- Excluded: Materials with holds will be excluded from Scheduling.

## Future Holds

Materials that have future holds can be treated one of two ways, according to the Future Holds Processing Mode property, defined at the Schedule level:

- Ignore: Materials will be scheduled normally, as if the future holds did not exist.
- Stop: Materials will be scheduled only partially:
- If the first future hold which the Material will be subject to is of state Queued, it will be scheduled up until the previous Step of that future hold.
- If the first future hold which the Material will be subject to is of state Processed, it will be scheduled up until the Step of that future hold.





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