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REACH Cut Planner significantly impacts order execution time by streamlining and automating various processes in the cutting room.

Here are the key ways it achieves this:

1. Automation of Complex Tasks:

REACH Cut Planner automates tasks such as marker allocation, plies allocation, and spread planning.

This automation reduces the time required for these processes, which are traditionally labor-intensive and prone to manual errors

2. Reduction of Manual Errors:

By eliminating manual calculations and associated errors, REACH Cut Planner reduces delays caused by the need to correct mistakes.

This ensures a smoother workflow and faster order processing

3. Optimized Fabric Utilization

The REACH Cut Planner optimizes fabric usage, which not only saves costs but also speeds up the cutting process by minimizing the need for adjustments due to fabric shortages or miscalculations

4. Enhanced Process Control:

REACH Cut Planner provides greater control over cutting room operations through real-time data capture and analysis. This enables quick decision-making and adjustments, further reducing order execution time

Overall, by automating and optimizing key processes in the cutting room, REACH Cut Planner helps ensure that orders are executed more efficiently and shipped on time, enhancing overall productivity and customer satisfaction.