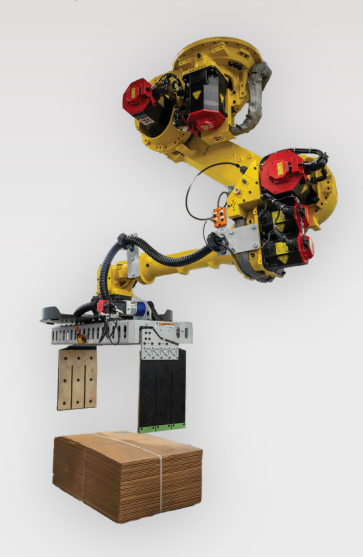


## **BUNDLE SKIPPING**

Software Upgrade For RaptorPAL With BBRs



Reduce Robot Wear and Tear

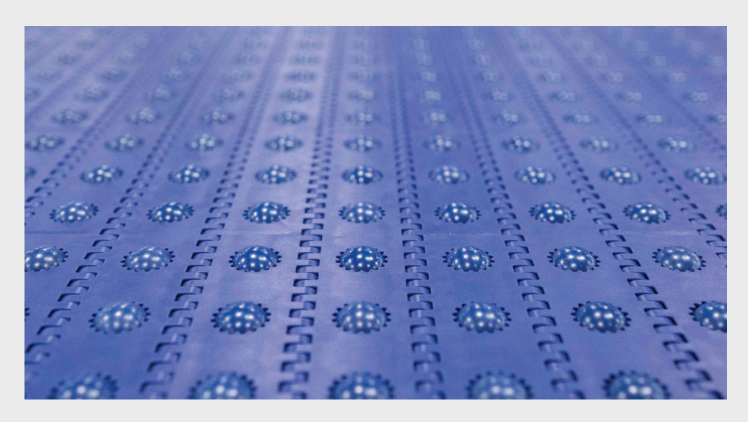
Increase Pattern Building Speeds





## **Bundle Skipping**

Software Upgrade For RaptorPAL With BBRs



## **ABOUT THIS RETROFIT**

The bundle skipping retrofit is an advanced software upgrade for the RaptorPAL allowing the machine to increase the speed of building plus patterns such as the 2+3. This upgrade requires the Raptor Pal to have a Ball Belt Rotator (BBR), allowing the machine to **use both the robot and the BBR** for pattern building, rather than relying solely on the robot.

By rotating bundles with the BBR, the robot is able to "skip" bundles, simplifying the process and **increasing the speed of pattern formation**. This software-only can be easily installed and does not require any machine modifications, ensuring minimal downtime. If you are interested in increasing your RaptorPAL's speed and improving longevity, reach out to the Alliance sales team today.

