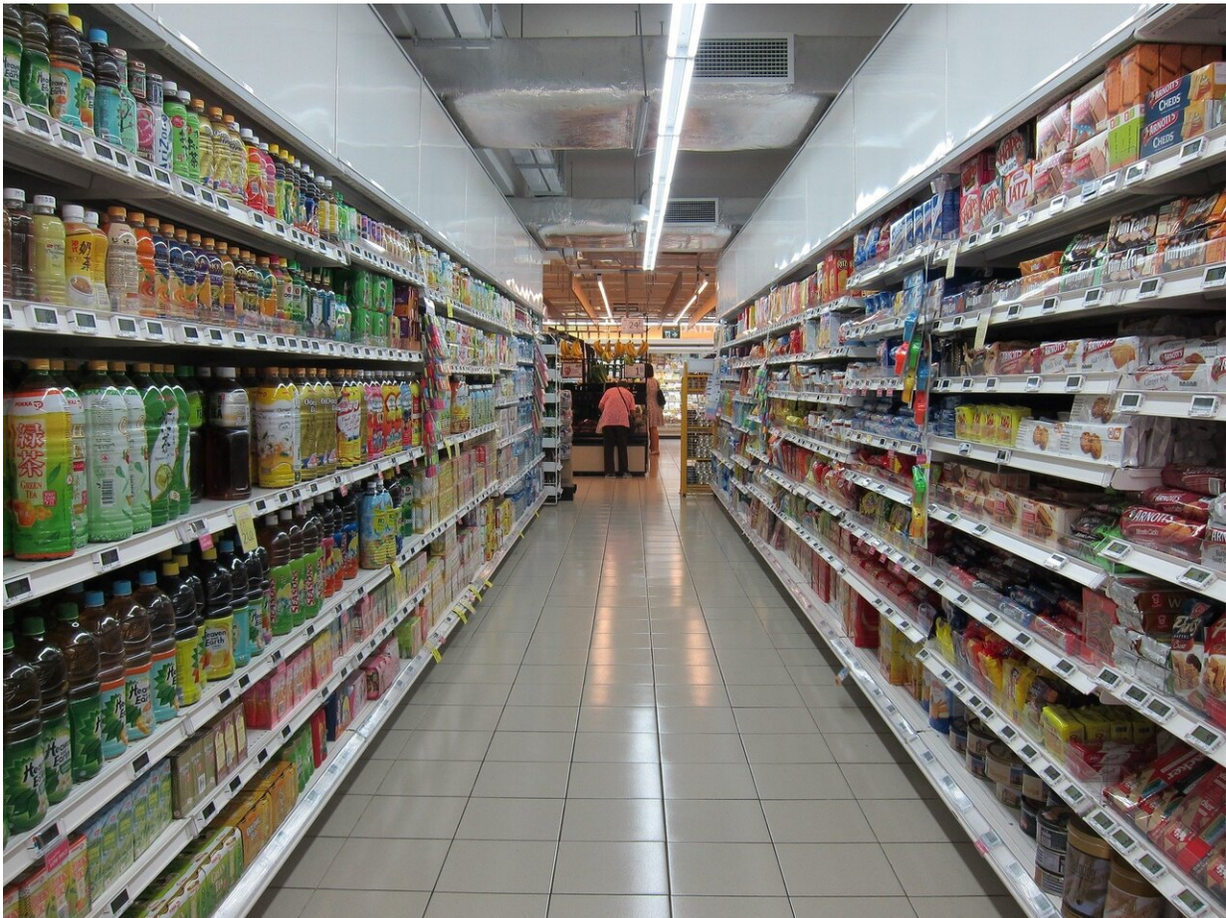


H-E-B will deploy robots to handle online orders for curbside pickup, delivery

September 23 2020, by Dalvin Brown, Usa Today



Credit: CC0 Public Domain

Robots will help H-E-B grocery stores keep up with the growing demand

for online grocery services amid the pandemic.

The San Antonio, Texas-based [grocery chain](#) has partnered with the automation firm Swisslog to deploy a number of robots to support the chain's curbside pick-up and delivery business.

Swisslog is providing warehouses that use modular "Autostore" robots to fulfill small online orders, the companies said in a joint press release. A [video demonstration](#) on YouTube shows how the automated system works. The robots run along tracks to gather items based on digital orders. It then delivers the order to a warehouse worker for processing.

It's an intuitive system that learns which items are in higher demand and moves bins to make them easier to access for speedier processing over time, Swisslog says. "If one robot breaks down, another takes over its tasks," according to Swisslog's website.

The integration with H-E-B [grocery](#) stores will allow the chain "to efficiently meet the growing demand for curbside pick-up without negatively impacting customer experience in the store," according to the announcement.

It's unclear how many [robot](#) centers H-E-B will use.

Swisslog has more than 170 of the centers installed around the world, the companies said. H-E-B currently has more than 340 stores and over 100,000 employees across Texas and Mexico.

More information: (c) 2020 U.S. Today
Distributed by Tribune Content Agency, LLC.

Citation: H-E-B will deploy robots to handle online orders for curbside pickup, delivery (2020, September 23) retrieved 25 April 2024 from <https://techxplore.com/news/2020-09-h-e-b-deploy-robots-online-curbside.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.