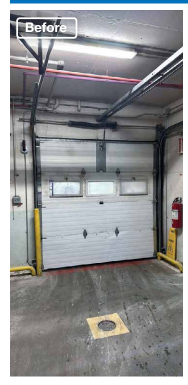


## **Customer Success Story**



## Speed Commander 1400 with LITE-Advance Griffith Foods

Scarborough, ON













## **Project Overview**

This high-traffic interior door is an integral part of Griffith's pest prevention strategy. Due to the tight space and high traffic in the area, the existing sectional door was often impacted by forklifts. As a result, the building was left open to pests and increased the need for unnecessary service repairs.

After consulting with Northern Dock Systems, it was determined that replacing the door is a better investment than continuing to bear repair costs. The return on investment for replacing the door versus repair costs alone would be approximately two years. Additionally, replacing it with a new <a href="Hormann Speed-Commander 1400 SEL high-speed fabric roll-up door">Hormann Speed-Commander 1400 SEL high-speed fabric roll-up door</a> would improve building security by reducing pest and rodent entry. The Speed-Commander high-speed fabric door is 5 times faster than sectional doors, with opening speeds of up to 80" per second. This makes them less likely to be hit, reduces the time the door is left open and effectively seals the area against pests.

Moreover, the Speed-Commander fabric door features a large window for increased visibility so workers can see what is on the other side of the door before it opens. In addition, The LZR Widescan laser sensors provide protection by preventing the door from accidentally closing on forklifts and pedestrians.

While the virtual pull cord option, makes the forklifts need to come to a full stop in a designated spot before the door opens. Racing the door is a common issue with high-speed doors, which can lead to accidental impacts. By adding the virtual pull cord, it forces drivers to stop to activate the door. Furthermore, it reduces accidental openings from triggering which are opportunities for pest infiltration.

## **Featured Products**

<u>Hormann</u> <u>Speed-Commander 1400</u>



<u>Lite-</u> <u>Advance</u>

<u>LZR</u> <u>Widescan</u>







