



AUTOMATIC TECHNOLOGY



Project Overview

Company: Automatic Technology

Industry: Door Motor Technology

Location: Keysborough, Victoria

Size: 43 square metres

Features Installed:

- Mezzanine Office
- Storage Area

automatic
TECHNOLOGY

The Problem:

Did not have an adequate testing area for garage door motors.

The Solution:

Mezzanine office above storage area.

The Problem

Automatic Technology was finding it hard to operate optimally with no designated testing area. Operating in door motor manufacturing means it is imperative that Automatic Technology thoroughly test all of their products, for obvious reasons.

The lack of a designated testing area meant that there were serious delays in the manufacturing of the door motors that did not have to exist. This caused Automatic Technology to operate a lot less efficiently than they should have been.





The Solution

As Automatic Technology's main problem stemmed from the lack of a designated testing area for their door motors, early discussions identified a mezzanine office above a storage area as the perfect warehouse storage solution.

The hassle-free installation of door motor testing area allowed Automatic Technology to have a proper testing area and station. This not only included a mezzanine with office walls, but also the installation made full use of the limited space by also implementing a storage unit on the bottom section.



The Outcome

Once the designated testing area was installed, Automatic Technology had full access to a more professional and effective testing station for their door motors.