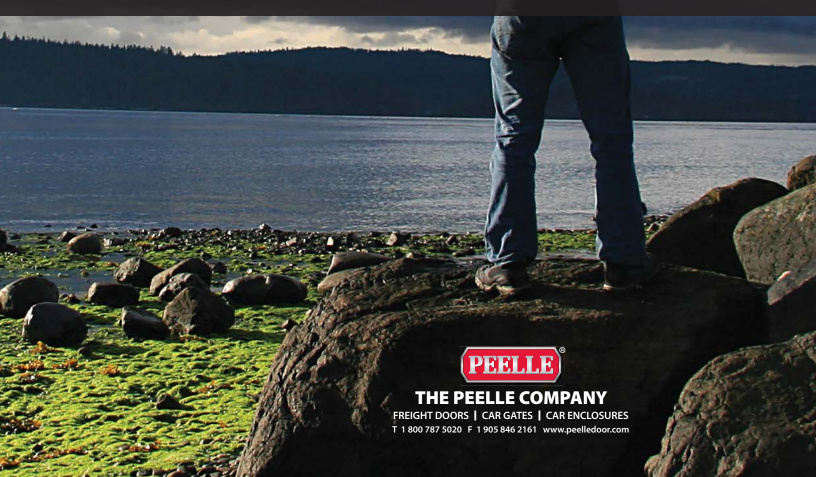




# Experience the Freedom

Wireless Communication
VVVF Drive (Variable Voltage Variable Frequency)
Closed Loop Feedback
Plug & Play

Self Learn Technology
Machine Room Less





# Wireless Communication

Wireless Communication provides constant communication between all landing doors and car door, creating a more reliable, truer, operation.



# **VVVF** Drive

Variable Voltage, Variable Frequency Drive utilizing the latest inverter technology and motor protection.



# Closed Loop Feedback Closed Loop Feedback uses true door positioning (TDP) eliminating

the need for limit switches and sensors.



# Plug & Play

The controllers come ready for use, just plug in the door hardware, turn on the power and the controller is ready for use.



Self Learning Technology
Self Learning Technology determines the acceleration and deceleration rates for each door, creating a perfectly smooth operation.



## Machine Room Less

No need for bulky door controllers taking up valuable room, this controller is 100% Machine Room Less.



# Green

This wireless door system requires less energy than traditional start / stop methods and requires less material for installation.



Smooth Operation
Utilizing the full power of VVVF Drive and the benefit of self learning - self adjusting technology creates a smooth open and close sequence.



# LCD Display

On board diagnostics displays a live status of all related equipment.

