

Learner's Guide



200: Overview of Vertical Transportation in the Public Transit Industry

Module 2: Escalator Components and Controls

 **Transit Elevator/Escalator Consortium**

Escalator Components and Controls



Table of Contents:

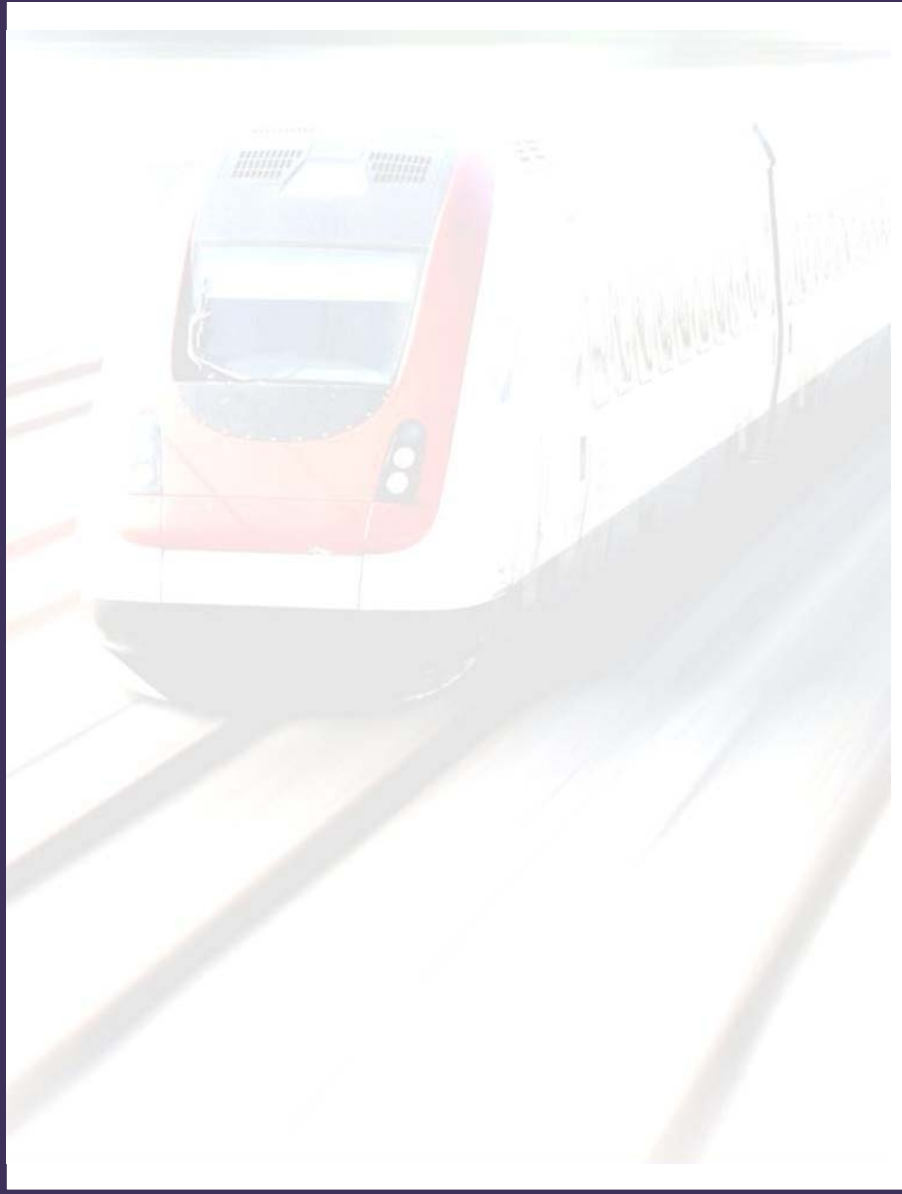
Introduction.....	1
Exterior Components	2
Interior Components	3
Control System	4
Safety Precautions.....	5
Drive Systems.....	6
Conventional Escalator	7
Step System	8
Handrail System	9
Safety Devices.....	10
Summary	11
Exercise 1: Truss Diagram.....	12
Exercise 2: Handrail Diagram	13

Table of Figures:

Figure 1: Truss Components.....	3
Figure 2: Brake System	7
Figure 3: Handrail System.....	9



Learner's Notes:



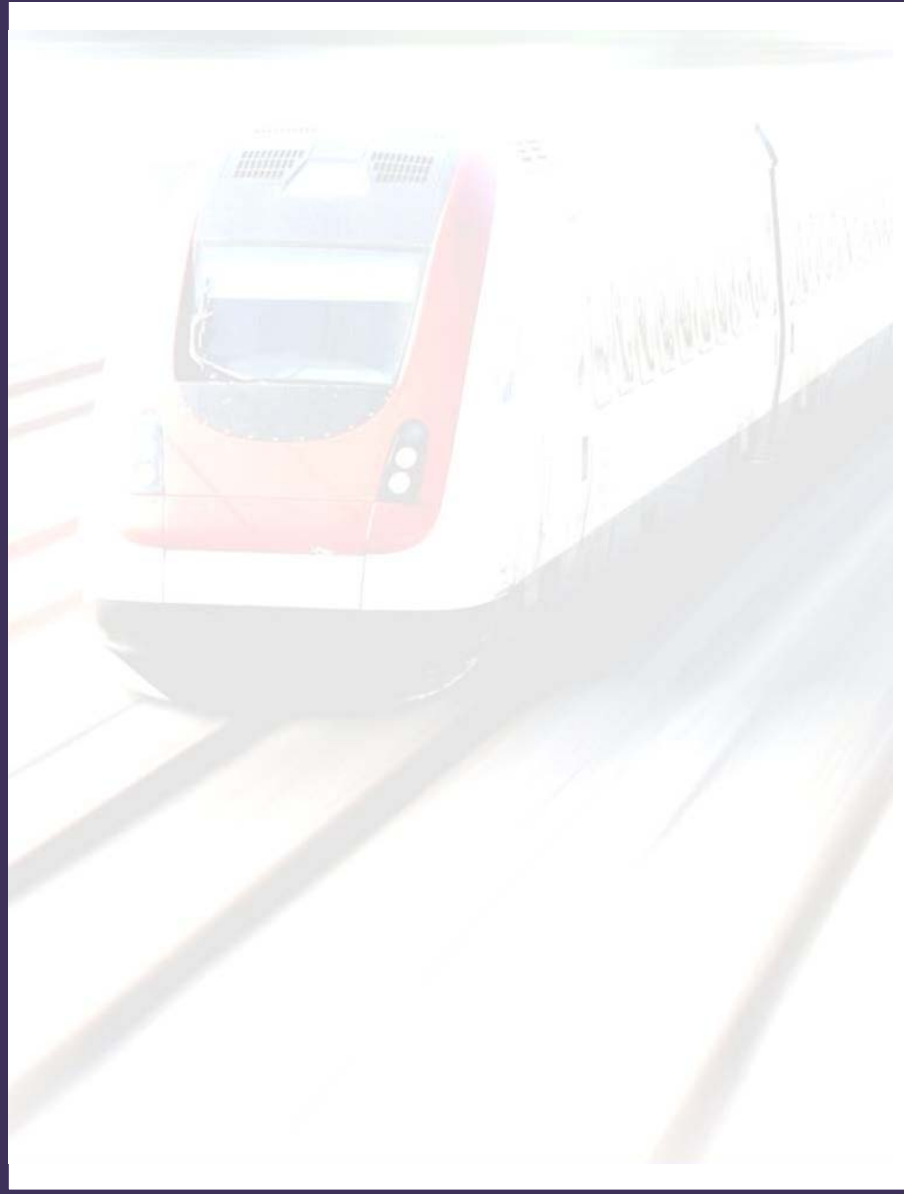
Introduction

Welcome to the Escalator Components and Controls Module.

What are your expectations for this module?



Learner's Notes:



Exterior Components

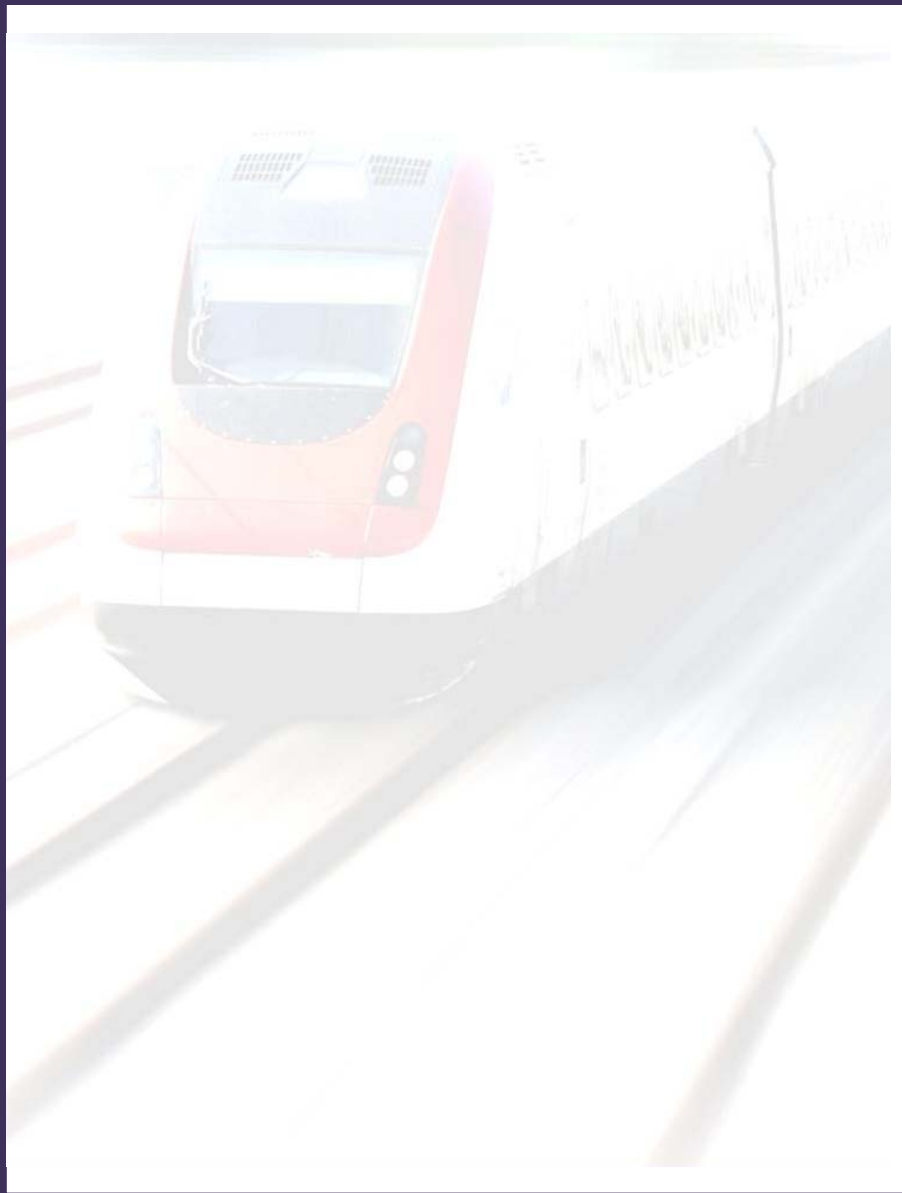
List the two main parts of the Landing Area and a brief description of both.

1. _____

2. _____



Learner's Notes:



Interior Components



Figure 1: Truss Components