

# Elevator Car Enclosure: Part A Data Sheet

Elevator Service Provider:

Elevator "E" Number:

Elevator Known-As Identification:

Building Name:

Site Address:

**System design verification and the required values are to be determined prior to submitting this Application.**  
**Note: Missing Data Plates (Tags) or Marking Plates must be replaced with code-compliant and accurate information.**  
**The required information below must not be left blank.**

Item	Electric Elevators	Hydraulic Elevators
Car Weight (Car Crosshead Value)		
Rated Load (Car Crosshead Value)		
Car Weight - actual weight from weighing the car.		Plungers must not be included in the weighing.
Actual counterweight overbalance as a percentage.		
Actual No-Load Pressure in the Up direction		
Actual No-Load Speed in the Down direction		
Marking Plate for Safeties – the maximum weight the safety is designed for.		
Weight of material to be removed (Estimated)		
Weight of material to be added (Actual)		
Calculated change in the sum of the Deadweight and Rated Load from its original design. (as a percentage)		

Electric Elevators – Where changes result in an increase or decrease in the deadweight of the car that is sufficient to increase or decrease the sum of the deadweight and rated load, as originally installed, by more than 5%; compliance with **8.7.2.15.2** is required.

Hydraulic Elevators – Where changes result in an increase in the deadweight of the car that is sufficient to increase the sum of the deadweight and rated load, as originally installed, by more than 5%, compliance with **8.7.3.21** is required.

Companies performing elevator car enclosure work must be authorized to perform the activities specified in Schedule 2, Section 45 of the **Designated Trades and Restricted Activities Regulation (AR 161/2022)**.

<b>Owner Acknowledgment</b> Date:	Name	Signature
<b>Elevator Service Provider Company – Person in Charge</b> Date:	Name	Signature
<b>Elevator Enclosure Modernization Company</b> Date:	Name	Signature

## Additional Comments: