

# HEATED THRESHOLDS

## DESCRIPTION AND PURPOSE

nVent RAYCHEM'S service-proven Heated Thresholds are designed to provide efficient, safe ingress and egress to and from passenger vehicles.

Recent industry directives give additional focus to the antislip, visibility and cold-weather performance characteristics of these critical interfaces between the passengers and operating personnel and the rail car. Side door and end door thresholds for all passenger vehicle types are available.



### Features

- Fast removal of ice and snow provide consistent smooth door operation in challenging winter weather conditions.
- Safety-yellow graphics provide high visibility for passenger and operator safety
- Permanent anti-slip surface reduces slip and fall accidents
- Stainless steel fabrications
- Aluminum castings and extrusions
- Sized to meet "gap" clearance requirements

### Electrical, Mechanical & Environmental

RAYCHEM Heated Thresholds meet all agency and regulatory mechanical, environmental and electrical requirements, including IEEE 16.

### Benefits

- Provides consistent, smooth door operation in challenging winter weather conditions
- Durable construction supports low lifecycle costs
- High visibility for passenger and operator safety
- Reduces slip-and-fall accidents and resultant liability
- Compatible materials and configurations for every car body design

### North America

Tel +1.800.545.6258  
 Fax +1.800.527.5703  
[thermal.info@nvent.com](mailto:thermal.info@nvent.com)

### Europe, Middle East, Africa

Tel +32.16.213.511  
 Fax +32.16.213.604  
[thermal.info@nvent.com](mailto:thermal.info@nvent.com)

### Asia Pacific

Tel +86.21.2412.1688  
 Fax +86.21.5426.3167  
[cn.thermal.info@nvent.com](mailto:cn.thermal.info@nvent.com)