# Myd

# **AUTOMATIC INCLINING BUILT-IN RAMP**

# With or without covering

Accessibility solution without obstruction to the sidewalk

### Provide access for people with reduced mobility:

- Whitout footprint on the sidewalk
- Without modifying shop fronts
- Without reducing the sales area
- In complete autonomy



## **AUTOMATIC INCLINING BUILT-IN RAMP**

#### With or without covering

Accessibility solution without obstruction to the sidewalk

The Automatic Inclining Built-In Ramp surface is an innovative and patented mechanism allowing access in full autonomy for steps from 2" to 8"

#### **FEATURES**

- The Automatic Inclining Built-In Ramp is deployed without obstructing sidewalk
- The step thus becomes a ramp
- Can be customised for all steps from 2" to 8"
- Power supply on 24 V motor
- Unfolding and folding speed in less than 0,33 miles/hour
- Permissible load: 800 lb
- Dimensions:
- Standard plateform width: 30" to 36"
- Standard lenghts: 2,6" to 5"
- Depth / Thickness: Step height (2" to 8")
- Covering possibility: 0,8" (carpet, tiles, hardwood floor, etc.)
- Maintenance contract

#### **INSTRUCTIONS**

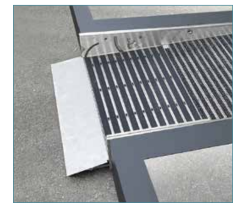
- Remote control
- Console
- Other possible means of activation (consult us)

#### SAFETY

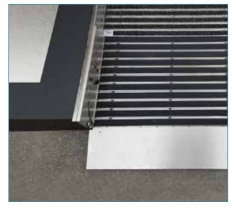
- Inclining ramp unfolding is fully secure
- The abscence of overflow to the sidewalk reduce any possible intercation with obstacles on the street
- The lateral sides of the step serve as a side curb
- Optional battery operation

#### **STRONG AND EFFECTIVE SIGNAGE**

• The rise is printed. A **pictogram** and a **decal** indicate that the facility is accessible to anyone with reduced mobility







#### INSTALLATION

The Automatic Inclining Built-In Ramp is sealed into the step



IIIUO