

# **Automatic Pull-Out Built-In Ramp**

An Innovative Built-In Solution For Buildings

# Provides access for people with reduced mobility:

- Without footprint on the sidewalk
- Without modifying shop fronts
- Without reducing the sales area



# **Automatic Pull-Out Built-In Ramp**

An Innovative Built-In Solution For Buildings

The TRAIT D'UNION® Automatic Pull-Out Built-In Ramp is an innovative device to help people with reduced mobility to cross a step. It espouses the slope of the entrance landing and the ramp exit

### **FEATURES**

- The tilting of the floor is combined with the folding of two ramps which reduces the footprint on the sidewalk
- The ramps adapt to a certain extent to incline and slopes of the sidewalks
- Powered by a 24 Volt motor
- · Folding speed: 0,33 miles/hour
- · Weight capacity: 800 lbs
- Dimensions: width **30" to 36"**/ four lengths depending on the height to be bridged
- Maintenance contract

## **SAFETY AND SECURITY**

- A sound signal and two rows of flashing LEDs are activated when the ramps are operated
- Contrasting signage is affixed to the ramps for visually impaired people
- •The movement of the ramps stops
- Side crubs are integrated into the ramps

### STRONG AND EFFECTIVE SIGNAGE

• The riser of The TRAIT D'UNION® Automatic Pull-Out Built-In Ramp is printed A pictogram and a decal indicate that the facility is accessible to anyone with reduced mobility

### **INSTRUCTION FOR USE**

- The person with reduced mobility announces their presence to the reception desk via the OSMOZ Plus call station
- The receptionist deploys the ramps whose movement is controlled by the opening and closing of the automatic door
- · After each entry or exit of persons with reduced mobility, it is imperative to fold the ramps back. If not they are folded automatically
- •Other possible trigger methods are possible (please contact us)
- ·Complete instructions for use available on www.mydlgroup.com







## **INSTALLATION**

• The TRAIT D'UNION® Automatic Pull-Out Built-In Ramp is sealed into the step











