The Architrave (ARC) Touch Sensor range is designed for DDA compliance and is ideal for both internal and external applications and those that are subject to abuse. Its slim profile (40mm) allows for door jamb / architrave fitment. Hardwired or secure encrypted 868MHz wireless versions available. Assisted Door & Touch To Open signage shown. Others available on request including bilingual.

PRODUCT SPECIFICATION
Architrave Touch Sensor
..door jamb mounted Touch Sensor for when space is at a premium..

OVERVIEW
The Architrave (ARC) Touch Sensor range is designed for DDA compliance and is ideal for both internal and external applications and those that are subject to abuse. Its slim profile (40mm) allows for door jamb / architrave fitment.

Hardwired or secure encrypted 868MHz wireless versions available. Assisted Door & Touch To Open signage shown. Others available on request including bilingual.

APPLICATIONS
Door entry & exit assistance, operating an Automatic door, Access Control RTE

DIMENSIONS (All shown in mm)

How Touch Sensors work
JWS Touch Sensors require no physical pressure to operate which make them ideal for users with physical disabilities.

The signage design incorporates green and red Ultrabrite LEDs* whilst also providing a suitable LRV / colour contrast. These features make it suitable for users with visual impairments. *except wireless

Touch Sensors can be used as an environmentally friendly alternative to infrared sensors reducing false triggering whilst enhancing the door and operator life expectancy.

Specification
Material: Nylon 6 Glass filled 5% black
Mark resistant signage (can be customised to your specification to convey your message)
Some anti-ligature properties (housing is rounded and smooth)
IP Rating: IP54 (when fitted with silicon seal)
Metal backplate & gasket supplied

Available Connections:
Relay NC, NO, C and LED + and 0v

Hardwired
Operating Voltage: 12 to 24v DC
Current: 10mA (qui) 40mA (active)
LEDs: Green & Red Ultrabrite (not wireless)

Wireless:
Frequency: 868MHz (Secure Encrypted)
Life Cycle: Up to 120,000 operation
Battery Requirements:
AA Procell Alkaline (included)
Please note that an RXPCB receiver is needed - up to 7 Touch Sensor / Transmitters per one receiver
Wireless Touch Sensors have no LEDs