



# Split Type Walk in Kennel Door

# Description

This style of door has a central horizontal transom with panels above and below. The door can be glazed top and bottom or glazed at the top with solid Trespa High Pressure laminate fitted at the bottom.

Ventilation holes are provided at the top of the glazed panel to improve air flow and as an option the lower panel can also be ventilated

The glass and Trespa panels are fixed in place using the Stellvet glazing system which allows for easy replacement unlike bonded in systems.

The door can be provided with an optional rail fitted to the central transom that accepts infusion pumps.

Door frames and bodies are manufactured out of 304 grade stainless steel with a brushed finish. Glass is toughened for safety and the Trespa panels are supplied in white as standard but with a range of colours available as options.

All doors are supplied with a three-sided frame for Health & Safety reasons, so that there is no lower horizontal bar to cause a trip hazard. Doors are also fitted with a safety release latch that prevents staff members for becoming trapped.

The doors can be specified with a wide variety of options including trim panels, ventilation panels, closing door restraining straps, high security locks and magnetic latches and locks (no safety release).



Doors are provided complete with frames, hinges and safety release latch as standard. The standard size is 780mm wide by 2000mm high, however any size can be specified to suit individual requirements.

Website: www.stellex.com





# **Ventilation Holes**



# Safety Release Latch

# **Stellvet Glazing System**



# **Features and Benefits**

#### Feature

- 304 grade stainless steel construction
- Satin brushed finish
- 30mm box section construction
- Ventilation holes
- Safety release latch
- Stellvet glazing system
- Toughened glass (10mm)
- Three-sided frame

#### Options

- Custom sizes
- Lower Trespa panel
- Upper Trespa panel
- Lower panel ventilation holes
- High security locks
- Magnetic latches
- Door restraining straps
- Infusion pump rail
- Closing trims

# Benefit

- High levels of corrosion resistance
- Offers a smooth easy to clean surface
- Very strong and durable
- Allow good air flow circulation
- Avoids staff being trapped
- Allows panels to be quickly replaced
- Provides strong, hygienic and safe accommodation
- Avoids trip hazard

# **Technical Data**

Physical Sizes

#### Size

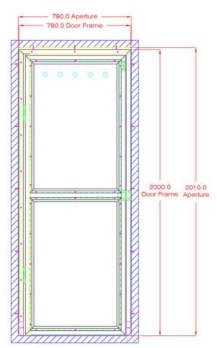
- Height (mm) 2000
- Width (mm) 780

### Aperature Size

- Height (mm) 2010
- Width (mm) 790

## Fixing Method

4 x 12mm diameter holes (2 per side) in vertical frame uprights



Correct at time of going to press - Stellvet reserves the right to change the specification

Website: www.stellex.com