# Automatic sliding door system ASSA ABLOY Frame

ASSA ABLOY Entrance Systems

The global leader in door opening solutions



## **Accessories and Options**

### Profile type:

- Frame
- Frame Eco (thermally broken profile)

#### Profile finish

- anodized aluminium, colour on request
- painted in colour according to RAL card

#### Glass type:

- 6, 8 or 10 mm laminated (Frame only)
- 6, 8 or 10 mm tempered (Frame only)
- 22 or 40 mm insulated glass

#### Glass finish: clear, green, bronze, opaque

Overlight (beam mounted only)

#### Side screens

Mechanical lock



The ASSA ABLOY Frame series includes:

- ASSA ABLOY Frame
- ASSA ABLOY Frame Eco
- ASSA ABLOY Frame Telescopic
- ASSA ABLOY Frame Eco Telescopic
- ASSA ABLOY Frame Break-Out
- ASSA ABLOY Frame Reverse Break-Out

# ASSA ABLOY Frame & ASSA ABLOY Frame Eco

Its rugged design makes it particularly suitable for high-traffic entrances. The system consists of doors, operator, safety units and, if required, side screens and overlights. Available for beam- or wall mounting and supplied as bi-parting and single-sliding, all models can be tailored to individual customer requirements.

# ASSA ABLOY Frame Telescopic & ASSA ABLOY Frame Eco Telescopic

Telescopic maximizes the opening width of narrow passages, providing an impressive solution when space is limited.

# ASSA ABLOY Frame Break-Out & ASSA ABLOY Frame Reverse Break-Out

Break-out enables the doors and side screens to swing outward in an emergency, allowing exit through the entire door and side-screen space.

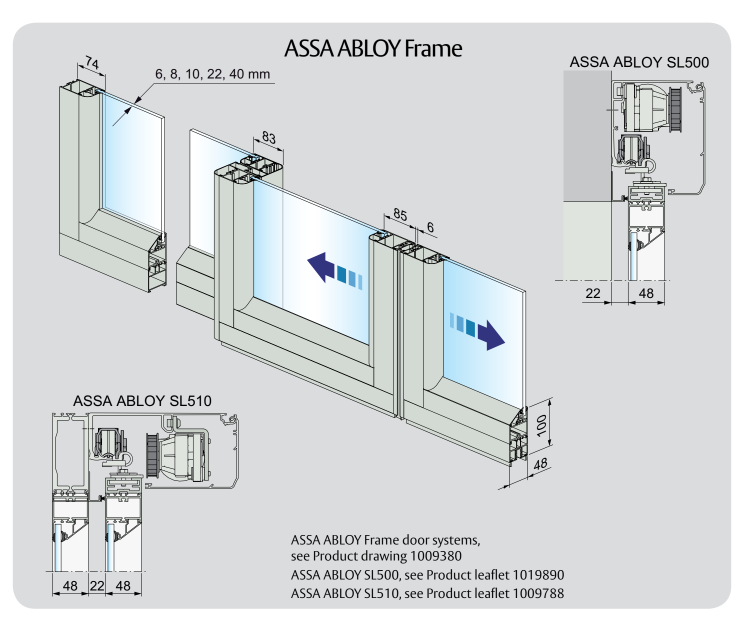
Reverse break-out performs the same way with the doors swinging inward. Especially suitable for indoor applications.

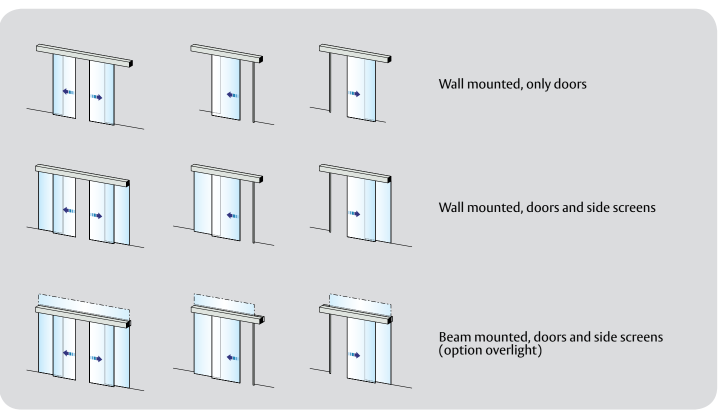
## **Safety features**

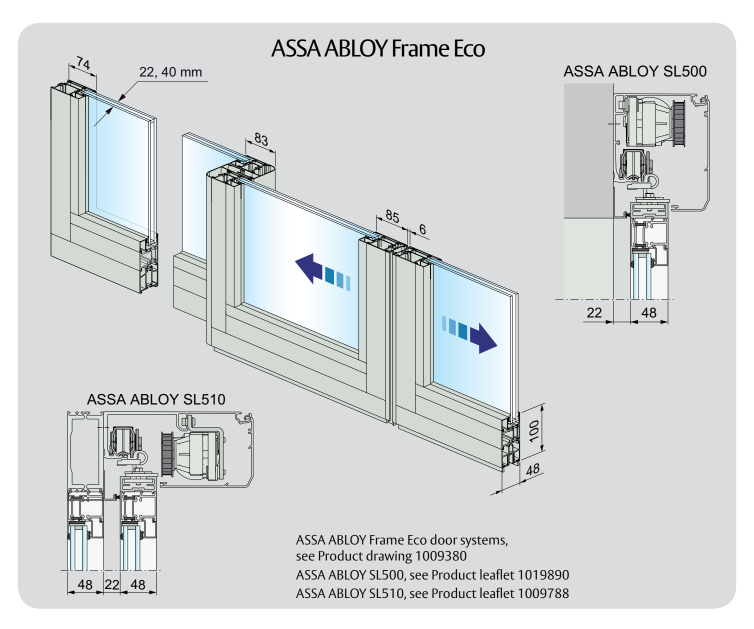
An integrated activation and presence detection system enhances safety for users by detecting people or objects in the doorway, preventing the door from closing until it is safe to do so.

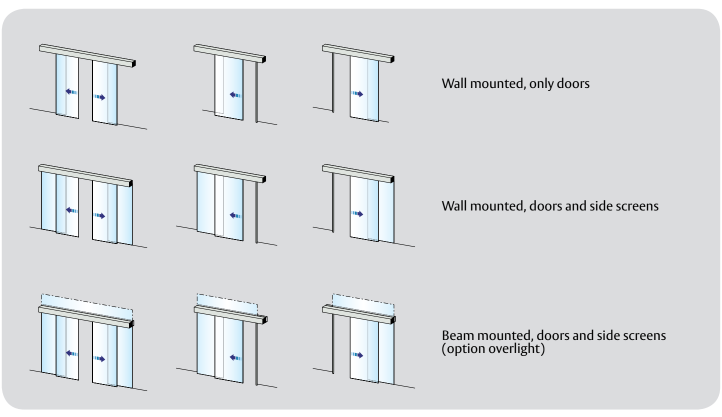
## Sustainability

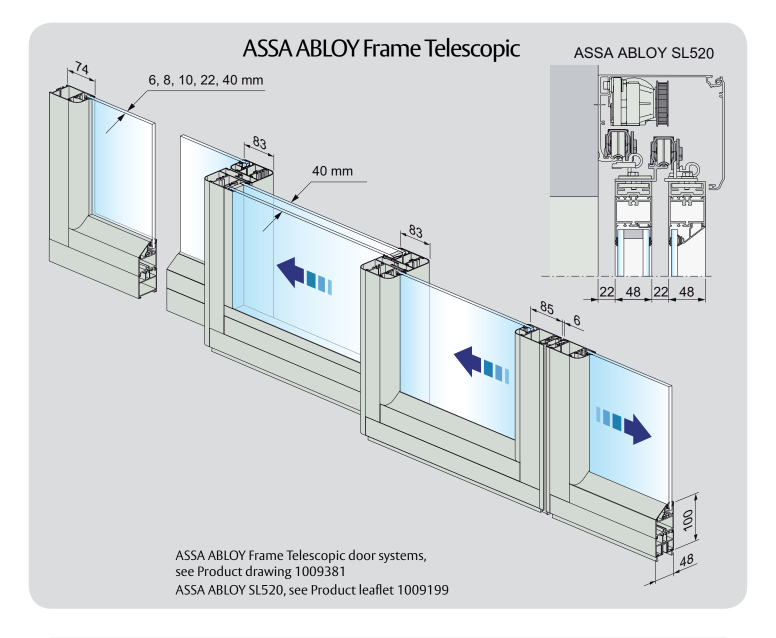
ASSA ABLOY's automatic door systems can reduce the amount of energy needed to heat or cool a building, resulting in lower costs and a smaller carbon footprint for customers. The ASSA ABLOY Frame series can be fitted with optional 22 and 40 mm thermo glass, thermally broken profiles, extra tight-fitting brushes and additional sensors for fine-tuning opening and closing times, further enhancing its energy-saving capabilities. Regular maintenance helps insure top performance and extends the life of the equipment, reducing its impact on the environment.

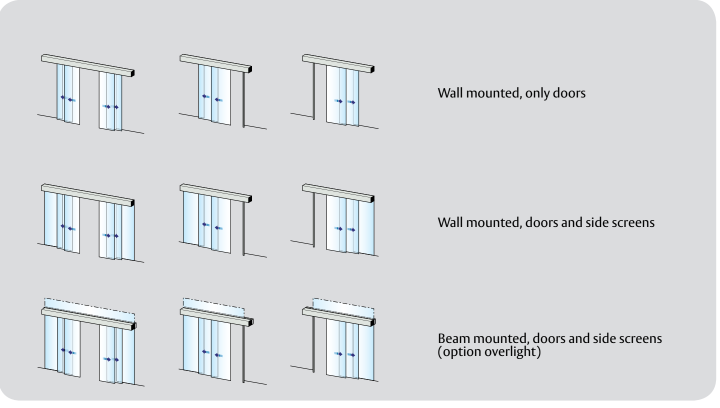


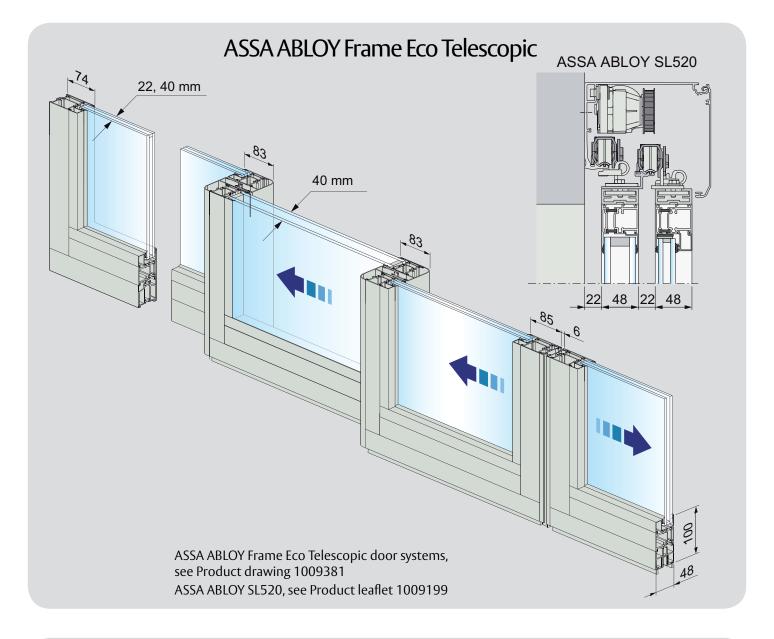


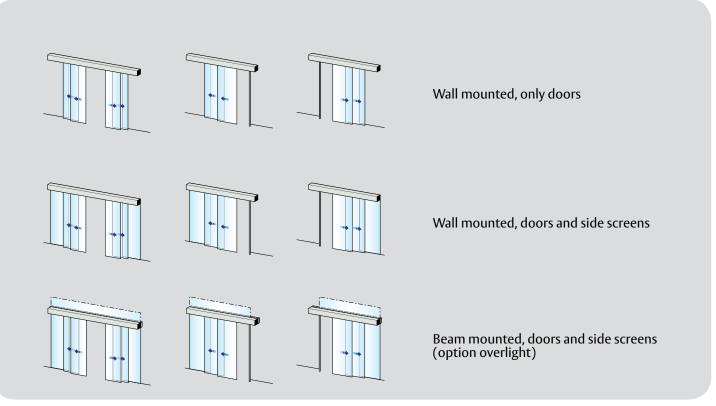


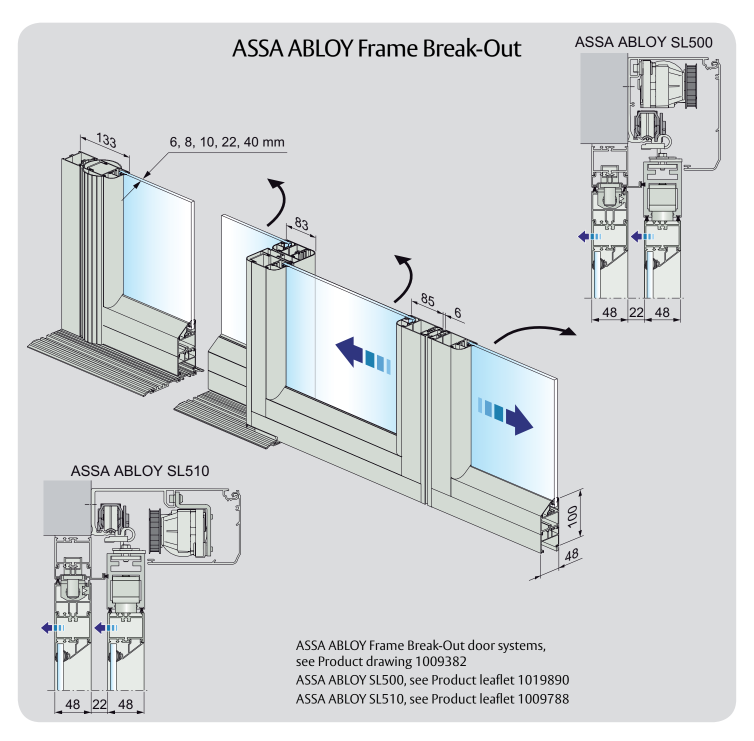


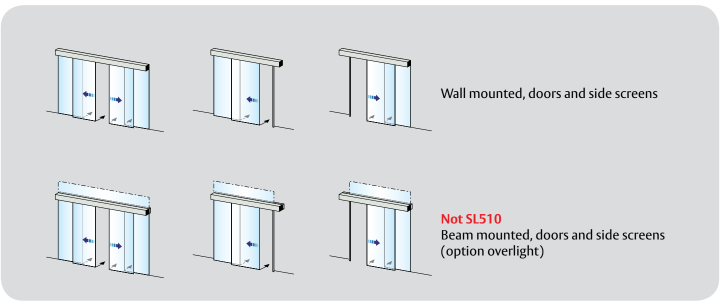


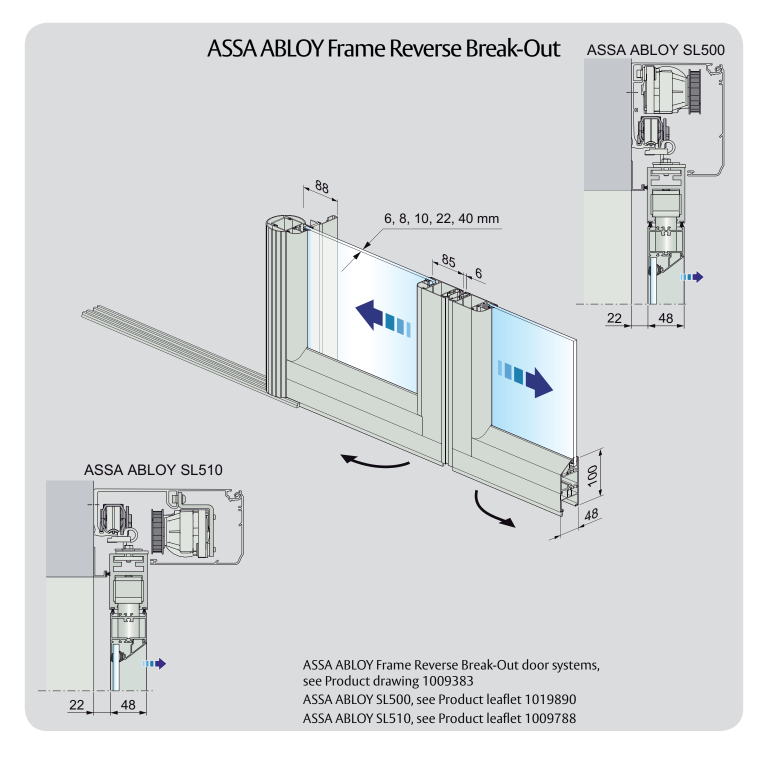


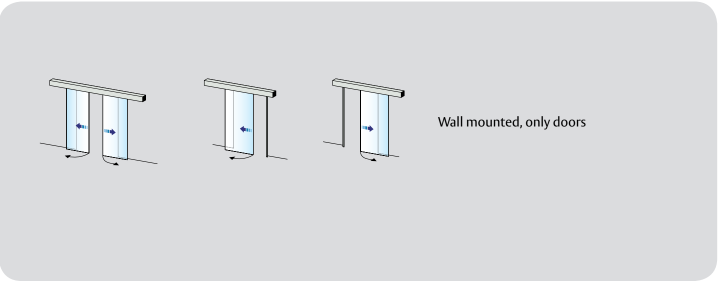














This equipment should be installed, regularly inspected, maintained and serviced by trained and authorized personnel. Preventive maintenance plans are highly recommended for a proper and safe operation. Talk to your ASSA ABLOY Entrance Systems representative to learn more about our service offering!