

# Flange Fit Frames Series

**Lietzke**  
ASSA ABLOY

## Split Frame

### Technical Datasheet



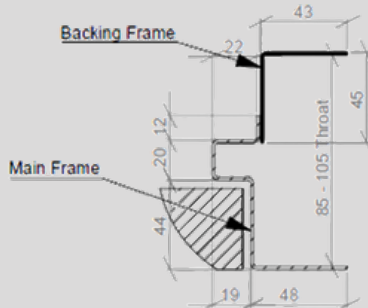
**The Flange Fit Frame Series** is designed for **fast and efficient installation** into prepared openings.

Its flange neatly conceals wall edges, delivering a clean finish without additional trimming. Supplied pre-hung from the factory, it ensures smooth operation and accurate clearances on site.

**Split Frames** consist of two overlapping sections that create a neat edge flange inside and out. The door leaf is **pre-hung** in one frame, while the second fits from the opposite side. Both frames are fixed together for a secure, clean finish.

#### Frame Construction:

- ① Main Frame
- ② Backing Frame



- ③ Head Jamb
- ④ Hinge Jamb
- ⑤ Latch Jamb

#### Frame Material:

- 1.6mm ZF100 Zincanneal - Standard
- 2.0mm and 3.0mm  
- Heavy-duty Applications

#### Hardware Details:

- ⑥ Hinges (Optional)

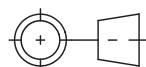
#### Finish Options:

- Supplied in standard **Colorbond** colour with factory-applied durable polyester **Powdercoat**, optional colours available.
- **Prime paint** - Optional
- Also offered in 304 or 316 Grade **Stainless Steel**.
- Other options available upon request.

#### Lietzke Australia PTY. LTD.

Adelaide Branch: 25 Circuit Court, Hendon SA 5014  
Brisbane Branch: 181-185 Cobalt St, Carole Park, QLD 4300  
Email: [sasales@lietzkesecurity.com.au](mailto:sasales@lietzkesecurity.com.au)  
[qldsales@lietzkesecurity.com.au](mailto:qldsales@lietzkesecurity.com.au)  
Phone: (08) 8445 9999 Fax: (08) 8347 2073

DO NOT SCALE DRAWING.  
DIMENSIONS IN MILLIMETERS.



#### GENERAL TOLERANCES:

Unless Otherwise Stated:  
0 Dec. place  $\pm 0.5$ mm  
1 Dec. place  $\pm 0.25$ mm  
2 Dec. place  $\pm 0.10$ mm  
Holes:  $+0.25$ mm -  $0$ mm  
Angles:  $\pm 0.25^\circ$

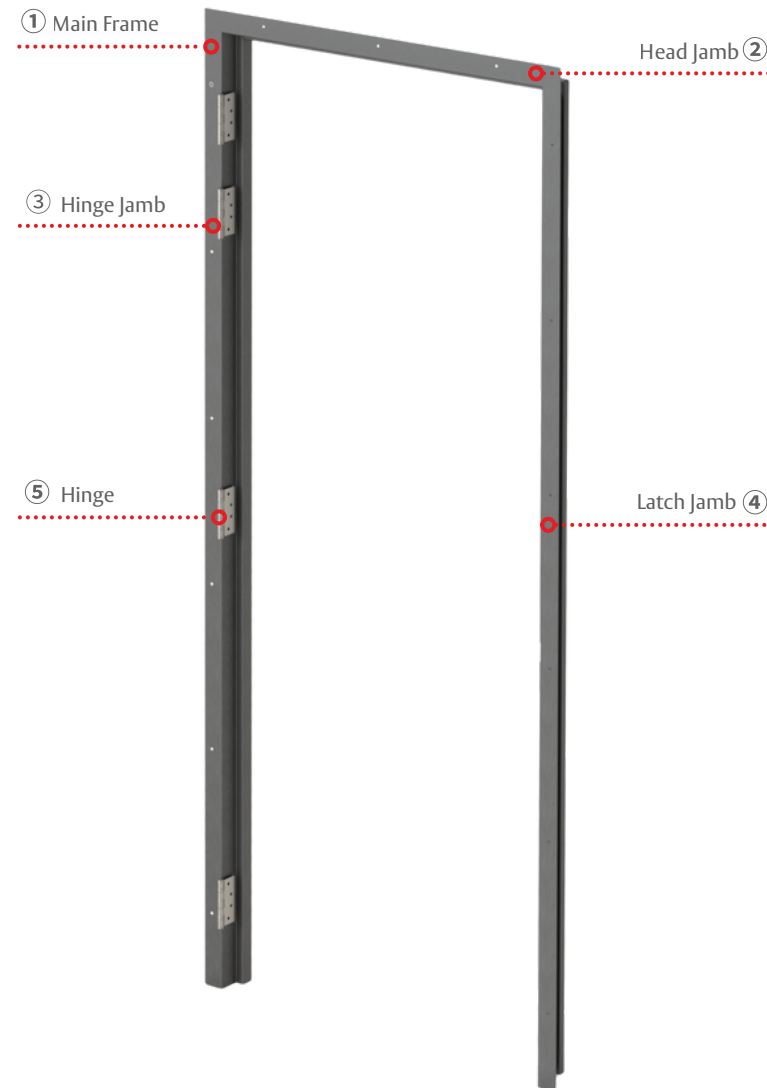
Scan for more information



# Flange Fit Frames Series

## 3-sided Frame

### Technical Datasheet



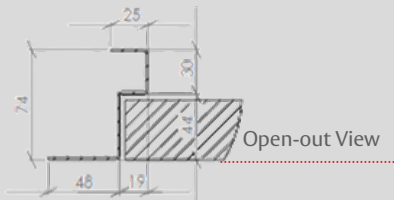
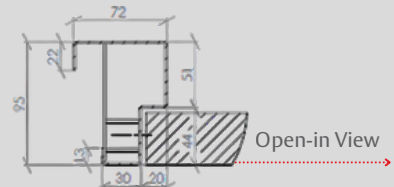
**The Flange Fit Frame Series** is designed for **fast and efficient installation** into prepared openings.

Its flange neatly conceals wall edges, delivering a clean finish without additional trimming. Supplied pre-hung from the factory, it ensures smooth operation and accurate clearances on site.

**Three sided frames** (no bottom sill) can be used where the door is required to open inwards and outwards with a flange fit installation. The handing of the door need to be specified (Left or Right hand hinge).

#### Frame Construction:

##### ① Main Frame



##### ② Head Jamb

##### ③ Hinge Jamb

##### ④ Latch Jamb

##### ⑤ Sill

#### Frame Material:

- 1.6mm ZF100 Zincanneal - Standard
- 2.0mm and 3.0mm
- Heavy-duty Applications

#### Hardware Details:

##### ⑥ Hinges (Optional)

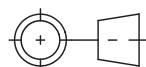
#### Finish Options:

- Supplied in standard **Colorbond** colour with factory-applied durable polyester **Powdercoat**, optional colours available.
- Prime paint** - Optional
- Also offered in 304 or 316 Grade **Stainless Steel**.
- Other options available upon request.

#### Lietzke Australia PTY. LTD.

Adelaide Branch: 25 Circuit Court, Hendon SA 5014  
Brisbane Branch: 181-185 Cobalt St, Carole Park, QLD 4300  
Email: [sasales@lietzkesecurity.com.au](mailto:sasales@lietzkesecurity.com.au)  
[qldsales@lietzkesecurity.com.au](mailto:qldsales@lietzkesecurity.com.au)  
Phone: (08) 8445 9999 Fax: (08) 8347 2073

DO NOT SCALE DRAWING.  
DIMENSIONS IN MILLIMETERS.



#### GENERAL TOLERANCES:

Unless Otherwise Stated:  
0 Dec. place  $\pm 0.5$ mm  
1 Dec. place  $\pm 0.25$ mm  
2 Dec. place  $\pm 0.10$ mm  
Holes:  $+0.25$ mm -0mm  
Angles:  $\pm 0.25^\circ$

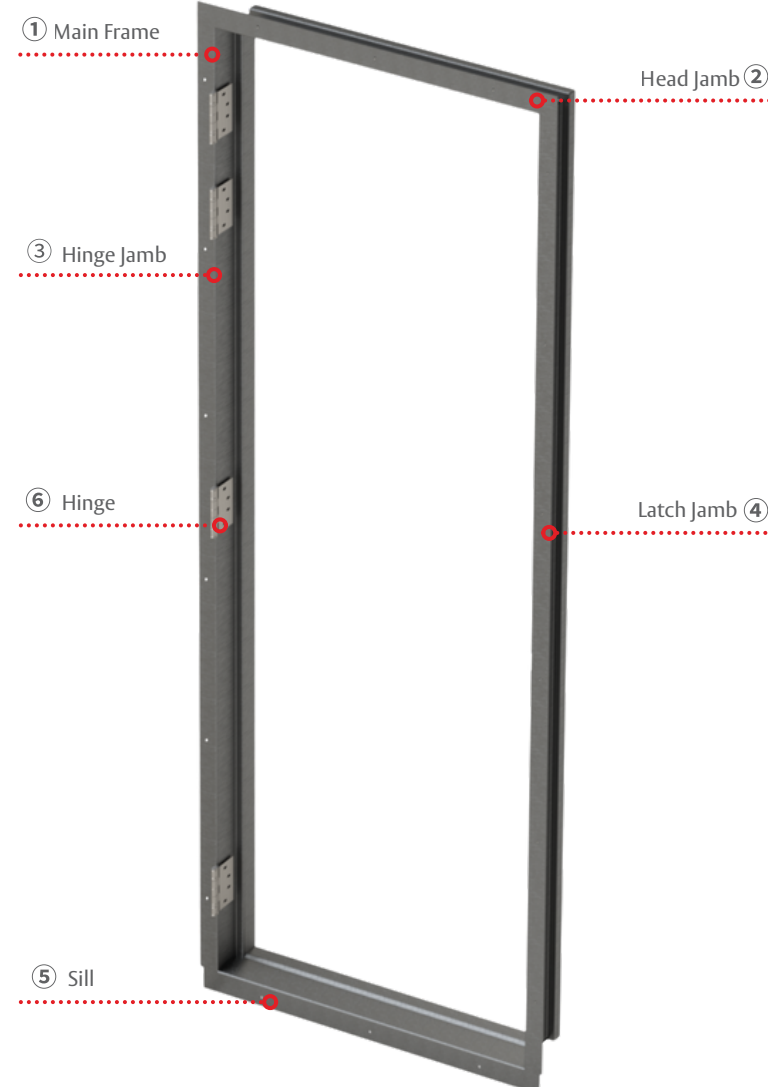
Scan for more information



# Flange Fit Frames Series

## 4-sided Frame

### Technical Datasheet



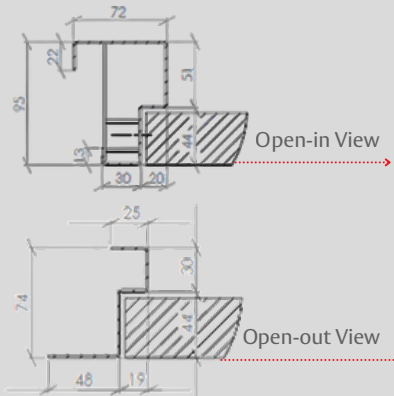
**The Flange Fit Frame Series** is designed for **fast and efficient installation** into prepared openings.

Its flange neatly conceals wall edges, delivering a clean finish without additional trimming. Supplied pre-hung from the factory, it ensures smooth operation and accurate clearances on site.

**Four sided frames** allow the door unit to be inverted, so handing can be chosen during installation. The sill of this frame **provides a barrier against dust and moisture**. The full frame adds rigidity for transport and handling, requiring little to no adjustment on site.

#### Frame Construction:

##### ① Main Frame



##### ② Head Jamb

##### ③ Hinge Jamb

##### ④ Latch Jamb

##### ⑤ Sill

#### Frame Material:

- 1.6mm ZF100 Zincanneal - Standard
- 2.0mm and 3.0mm
- Heavy-duty Applications

#### Hardware Details:

##### ⑥ Hinges (Optional)

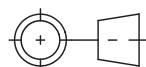
#### Finish Options:

- Supplied in standard **Colorbond** colour with factory-applied durable polyester **Powdercoat**, optional colours available.
- Prime paint** - Optional
- Also offered in 304 or 316 Grade **Stainless Steel**.
- Other options available upon request.

#### Lietzke Australia PTY. LTD.

Adelaide Branch: 25 Circuit Court, Hendon SA 5014  
Brisbane Branch: 181-185 Cobalt St, Carole Park, QLD 4300  
Email: [sasales@lietzkesecurity.com.au](mailto:sasales@lietzkesecurity.com.au)  
[qldsales@lietzkesecurity.com.au](mailto:qldsales@lietzkesecurity.com.au)  
Phone: (08) 8445 9999 Fax: (08) 8347 2073

DO NOT SCALE DRAWING.  
DIMENSIONS IN MILLIMETERS.



#### GENERAL TOLERANCES:

Unless Otherwise Stated:  
0 Dec. place  $\pm 0.5$ mm  
1 Dec. place  $\pm 0.25$ mm  
2 Dec. place  $\pm 0.10$ mm  
Holes:  $+0.25$ mm -0mm  
Angles:  $\pm 0.25^\circ$

Scan for more information

