COMPONENTS SYSTEM ONE

1. CEILING PLATE
2. TOP PIVOT
3. SYSTEM ONE
4. FLOOR PLATE

GAPS AROUND THE DOOR

TOP SEAM
MIN. 4MM
MAX. 10MM

BOTTOM SEAM
=11MM

MOUNTING KIT

1. Fitting Template
2. Fitting Adhesive
3. Torx Bit TX20, Screws (4x50)
4. Allen Wrench

FritsJurgens®
SYSTEM ONE

MOUNTING MANUAL

INT-1.5-2019

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ALSO CONSULT THE ONLINE MANUAL

INT-1.5-2019
**GAP CALCULATOR**

Consult the online gap calculator.

**MINIMUM GAP BETWEEN DOOR AND WALL (IN MM)**
**DISTANCE PIVOT POINT TO BEGINING EDGE OF DOOR (IN MM)**
**DOOR THICKNESS (IN MM)**

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1. **MOUNT THE FLOORPLATE**
2. **MOUNT THE CEILING PLATE**

- **SYSTEM ONE TYPE:** VP80*40 B11 RVS
- **SYSTEM ONE TYPE:** VPR80-B01 RVS

**NOT INCLUDED**
- STONE
- WOOD
- STEEL

- **MOUNT THE FLOORPLATE**
- **MOUNT THE CEILING PLATE**

- **MINIMUM GAP BETWEEN DOOR AND WALL (IN MM):** 91.0 mm
- **DISTANCE PIVOT POINT TO BEGINING EDGE OF DOOR (IN MM):**
- **DOOR THICKNESS (IN MM):**

- **20.0MM (3/4 IN)**
- **Ø18.0MM (45/64 IN)**

- **FASTENING MATERIALS:**
  - **WOOD:**
  - **OTHER SURFACES:**

- **FASTENING TOOLS:**
  - **DRILL BIT:** Ø7.5MM (Ø19/64 IN)
  - **DRILL BIT:** Ø8.0MM (Ø5/16 IN)
  - **SCREWS:**
    - **WOOD:**
    - **STEEL:**
    - **STONE:**

**NOTE:**
- Minimum gap between door and wall
- Distance pivot point to beginning edge of door
- Door thickness
1. FOR MILLING INSTRUCTIONS CONSULT SYSTEM ONE MILLING MANUAL

2. MOUNT THE DOOR

3. 16 ROTATIONS

4. IN MILLING INSTRUCTIONS CONSULT SYSTEM ONE MILLING MANUAL

5. MOUNT THE DOOR

6. FINETUNE THE CLOSING SEAM

7. A1

8. B1

9. 5.0MM