



Model: MME-120(Single), MME-230 (Double)  
**Double Flood Gate**

**MM Engineering Flood Protection Solutions**

Hinged Flood Gates are designed specifically for the height of water protection you require. The gates are permanently installed and stored in the open position. During flooding, the Hinged Flood gates are swung closed and latched, providing flood protection. The Hinged Flood gate is available in a single swing or paired swing configuration.

The Hinged Flood Gates come in two variations. The MME-120 is a single swing flood gate and the MME-230 is a “double swing” flood gate.

Depending upon the layout of your facility or scheme, the offering of a single or double hinged gate allows for flexibility when designing the flood defence scheme.

The MME-120 is a single swing flood gate and the MME-230 is a “double swing” flood gate.

The MME-120 is a single swing flood gate and the MME-230 is a “double swing” flood gate.

The MME-120 is a single swing flood gate and the MME-230 is a “double swing” flood gate.

The MME-120 is a single swing flood gate and the MME-230 is a “double swing” flood gate.

**Standard Features:**

- Available in mild steel, stainless steel, or aluminum.
- Compression seal—requires no compressed air for activation.
- Latch system designed for simple, quick deployment

**Application Use:**

- Walk doors.
- Sectional doors.
- Retaining walls.
- Driveways.
- Store fronts.
- Interior hallways/room.

**Benefits:**

- Quick placement when needed.
- Can be done with or without a raised sill.
- Minimum personnel needed to close flood barriers.
- Quick placement when needed.
- Can be done with or without a raised sill.
- Minimum personnel needed to close flood barriers.



**SAFE. SIMPLE. DURABLE.**  
**MADE IN UK.**



CUSTOM DESIGNS TO MEET ANY SPECIFICATION.

02920 099959

[MMENGINEERING.CO.UK](http://MMENGINEERING.CO.UK)

Rev. 052114

[MM Engineering](http://MM Engineering) | All rights reserved