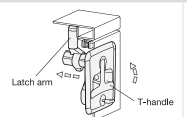
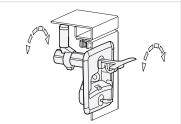


3.1

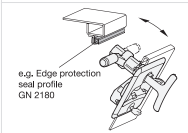
## Description of function, operation



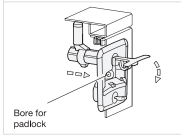
The rotary toggle latch is first unlocked with the key. When the T-handle is then folded out, the latch arm executes a 5 mm linear stroke and lifts off of the frame.



By rotating the T-handle 90°, the latch arm moves into open position.



In this position, doors and covers can be opened and closed.



Rotating the T-handle another 90° moves the latch arm back into lock position.

Folding down the T-handle causes the latch arm to execute a linear stroke that draws the latch arm against the frame.

In this position, the rotary toggle latch can be locked with the key or an additional padlock as needed.

## Installation opening

The installation opening must be designed according to the dimensions given in the sketch.

