

3.1

3.5

Description of function, operation	
Latch arm T-handle	The lift and turn compression latch is first unlocked with the key. When the T-handle is then folded out, the latch arm executes a 5 mm (0.20") linear stroke and lifts off of the frame.
	By rotating the T-handle by 90°, the latch arm moves into the open position.
e.g. Edge protection seal profile GN 2180	In this position, doors and covers can be opened and closed.
Bore for padlock	Rotating the T-handle another 90° moves the latch arm back into the lock position. Folding down the T-handle causes the lift and turn compression latch to execute a linear stroke that draws the latch arm against the frame. In this position, the lift and turn compression 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.

