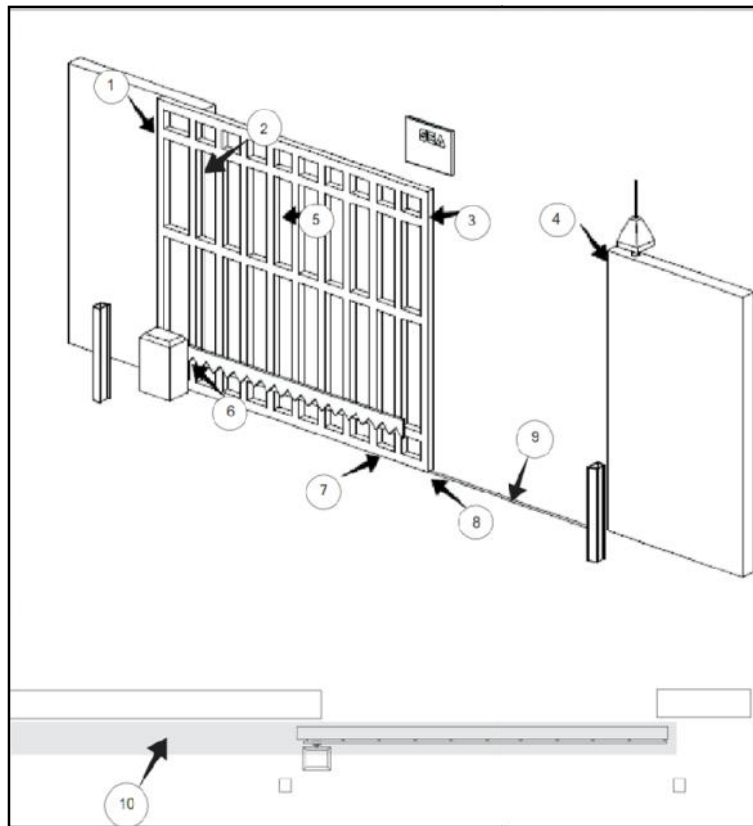


The following form is only intended as a guide. It does not, nor is it intended to cover all and every risk associated with an automatic gate system. It is the installer's responsibility to identify, assess and inform the client of any possible risks of injury either real or perceived. This Risk Assessment Form should be filled-in signed and a copy handed to the client.

<b>Client:</b>
<b>Site Address:</b>

<b>TYPE OF INSTALLATION</b>	Private Dwelling	Private Multi-User (Flats)	Business / Commercial
<b>INSTALLATION LOCATION</b>	Private Area	Private / Public Area	Unrestricted Public Area
<b>INSTALLATION USER PROFILE</b>	Private Instructed Users	Private / Public Instructed Users	Un-Instructed Public Users
<b>CONTROL BOARD MAKE &amp; MODEL</b>			
<b>ACTUATOR / MOTOR MAKE &amp; MODEL</b>			

### Risk Identification



1. Gate Trailing Edge:- Risk of Trapping or Crushing. To be tested by Dynamic Impact Meter.
2. Area between Gate and Fixed Point (wall or support post):- Risk of Dragging, Crushing, Trapping or Cutting.
3. Gate Leading Edge:- Risk of Trapping or Crushing. To be tested by Dynamic Impact Meter.
4. Fixed Point:- Risk of Crushing, Trapping or Cutting.
5. Gate Design:- Risk of Dragging, Trapping, Crushing or Cutting. Alter or protect elements of the gate leaf that due to their shape or position may cause a hazard
6. Gate Drive Mechanism:- Potential Hand Hazard:- Risk of Dragging, Trapping, Crushing or Cutting.
7. Below Gate Frame:- Potential Foot Trap. Risk of:- Trapping, Crushing or Cutting. Gap under gate of more than 25mm must be protected..
8. Lower Leading Edge. Potential Foot Trap:- Risk of Trapping or Crushing.
9. Ground Track:- Trip Hazard.
10. Gate Travel Area. Limit the possibility of impact by installing protection devices.

Risk #	Action Required	Other Hazards (Mark on Diagram)
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

<b>Inspecting Engineer (Print &amp; Sign):</b>
<b>Inspection Date:</b>