SWING GATE RISK ASSESSMENT GUIDE FORM

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 installers 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.

TYPE O	F INSTALLATION					
Private	Dwelling (house)	Private Multi-user (f	lats)	Business/Commercial		
INSTAL	LATION LOCATION					
Private	Area Private	/Public Area	Unres	stricted Public Area		
INSTAL	LATION USER PROFIL	.E				
Private	instructed users 🛛 P	Private/Public instruct	ed users	Un-instructed Public users		
Type of Gate Operator:				Risk Identification		
	ound System			1. Gate, Leading Edge:- Risk of Trapping or Crushing To be tested by Dynamic Impact Meter.	ļ	
				 Hinge Area:- Risk of Crushing, Trapping or Cutting. Variable gaps of less than 25mm between fixed and moving parts must be protected. 		
HHH		5		 Gate Operators. Variable gaps. The distance between gate leaf and operator must be 25mm or more. 		
2			3)	4. Below Gate Frame:- Potential Foot Trap. Variable gaps under gate of more than 25mm must be protected.		
	(4)			5. Gate Design:- Risk of Trapping, Crushing or		
				Cutting. Alter or protect elements of the gate leaf that due to their shape or position may cause a hazard		
				 Space between Gate and Post/Peir. Variable Gap between fixed and moving parts. To be tested by Dynamic Impact Meter. 		
	9			7. Space between Gate and Wall/Fixed Object. Variable Gap between fixed and moving parts. To be tested by Dynamic Impact Meter.		
•		•		8. Ground Stops. Trip Hazzard.		
		8		9. Gate Travel Area. Limit the possibility of impact by installing protection devices.		
	Identified Dielve	1:-4				
Risk No.	Identified Risks	LISt		Other Risks/Hazzards (mark on drawing) Description		
				ient's Name:		
Address:			Site Address:			
 Post Codo	•	Tol:	Post Code	e Tel:		
		Tel: Date:	Signed: Date:			
Print Name	2:		Print Nam	ie:		