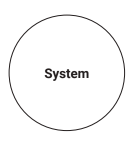
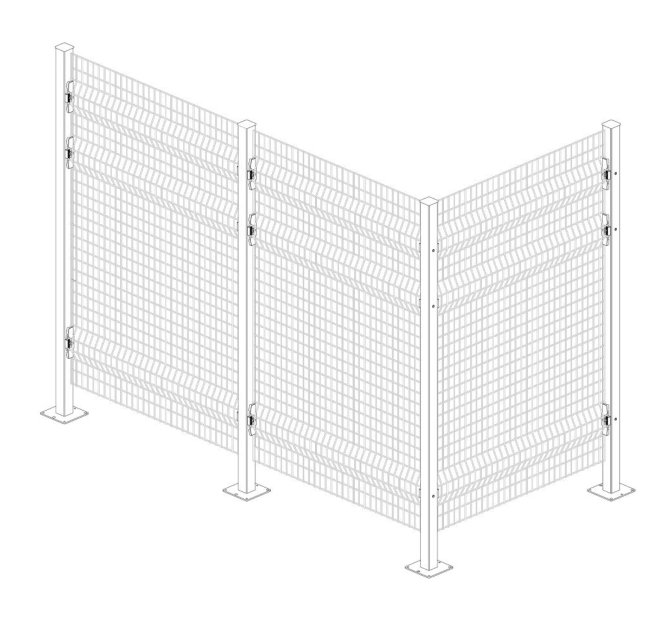


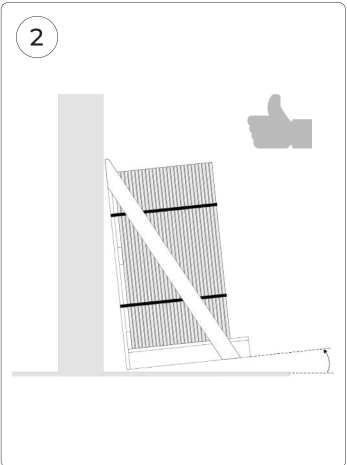
Adapta**Guard**H1640mm ASSEMBLY INSTRUCTIONS

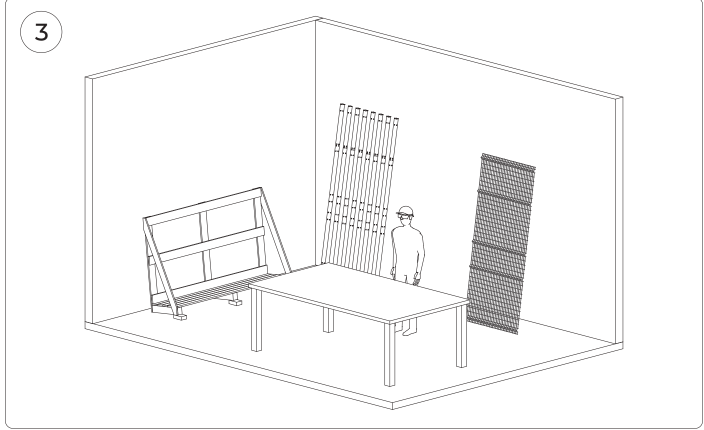


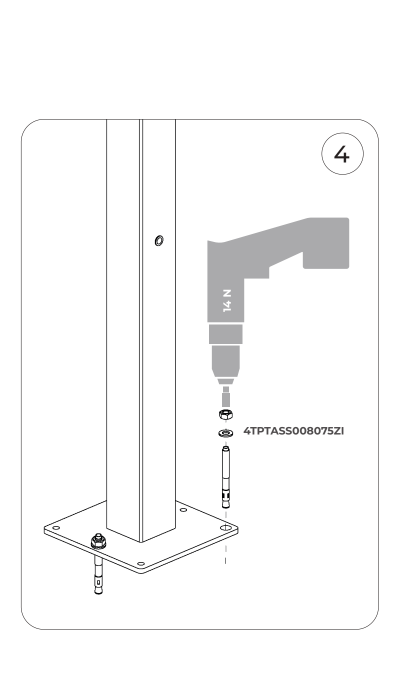


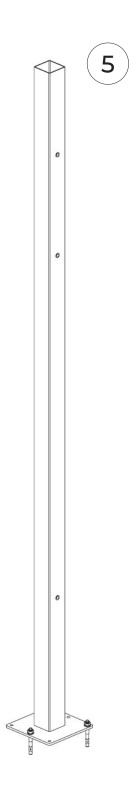
Adapta**Guard** SAFE START





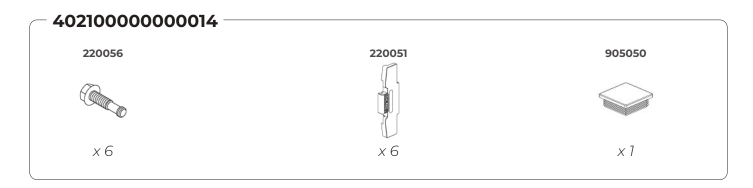


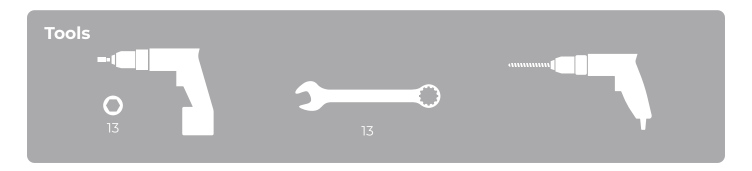




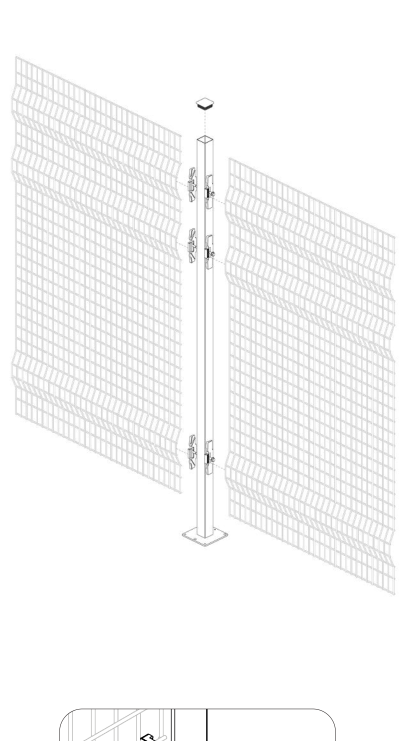
Adapta**Guard**H1640mm ASSEMBLY INSTRUCTIONS

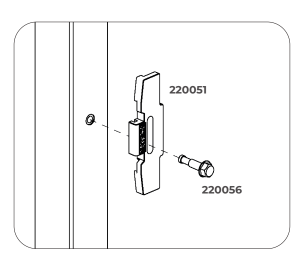
40210000000001		
ISO 4017 M8 X 30	ISO 7089 Ø 8	4TPTASS008075ZI
C	0	
x 7	x 7	x 3

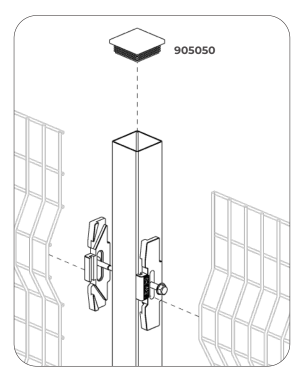


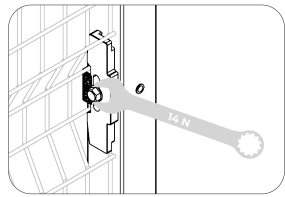


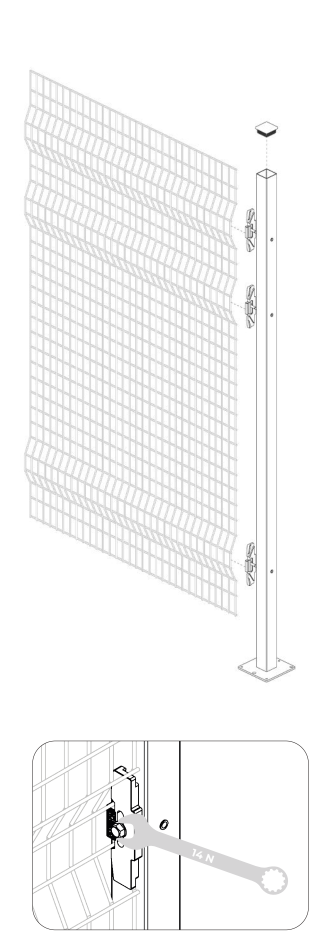
Adapta**Guard**H1640mm ASSEMBLY INSTRUCTIONS - LINEAR

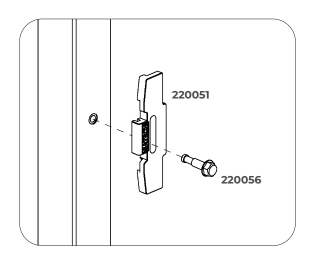


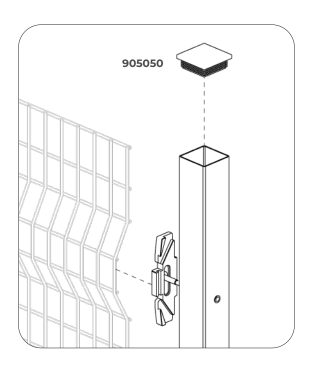




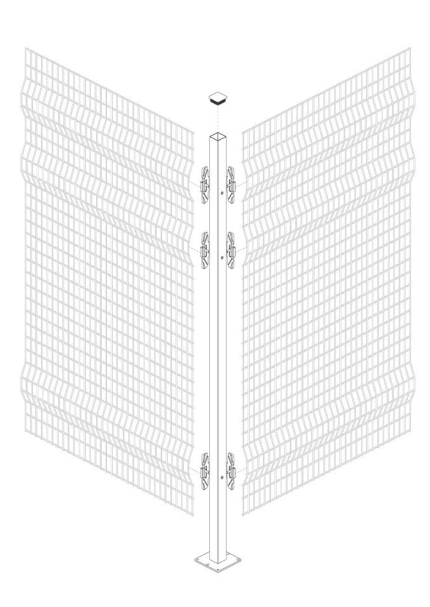


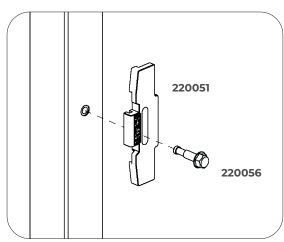


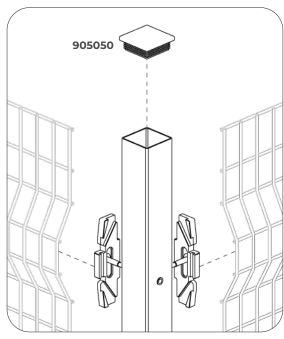


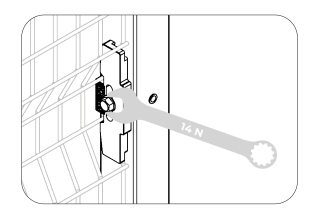


Adapta**Guard**H1640mm ASSEMBLY INSTRUCTIONS - 90° ANGULAR



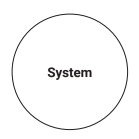


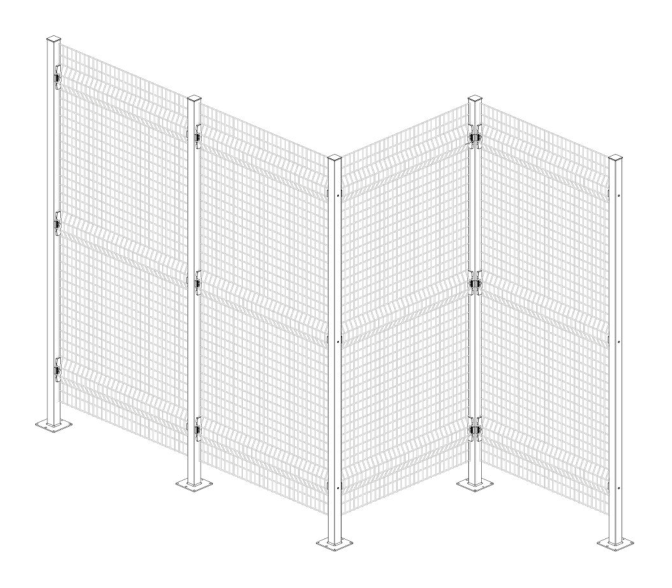






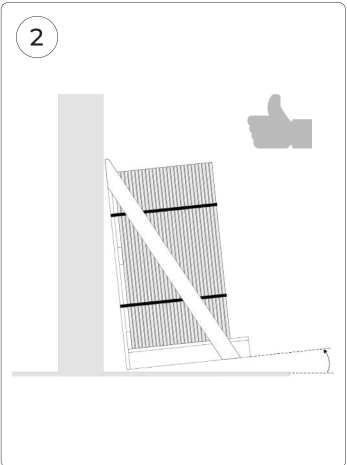
Adapta**Guard**H2240mm ASSEMBLY INSTRUCTIONS

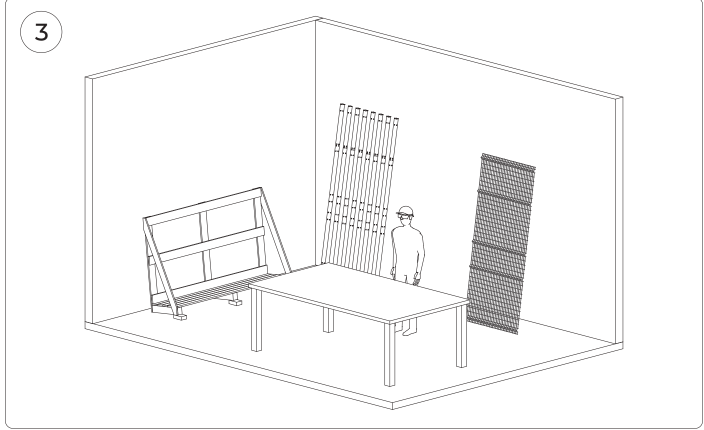


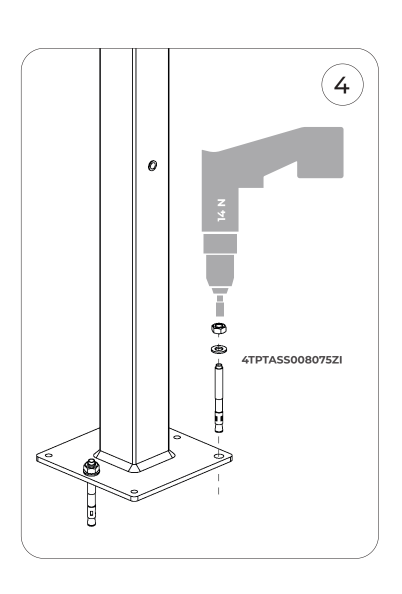


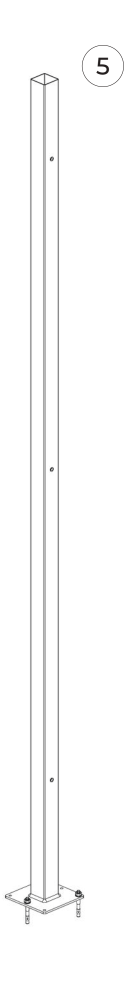
Adapta**Guard** SAFE START





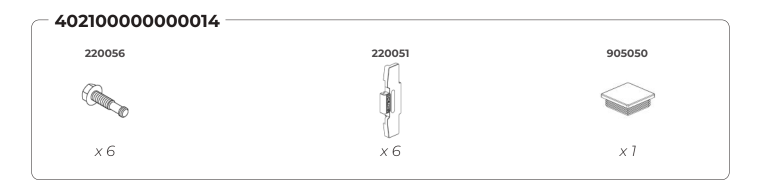


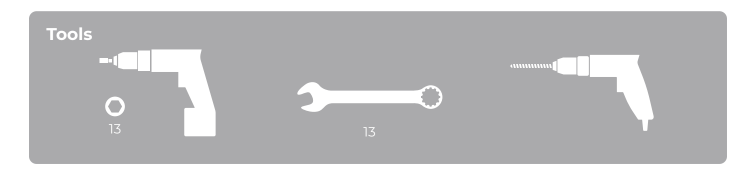




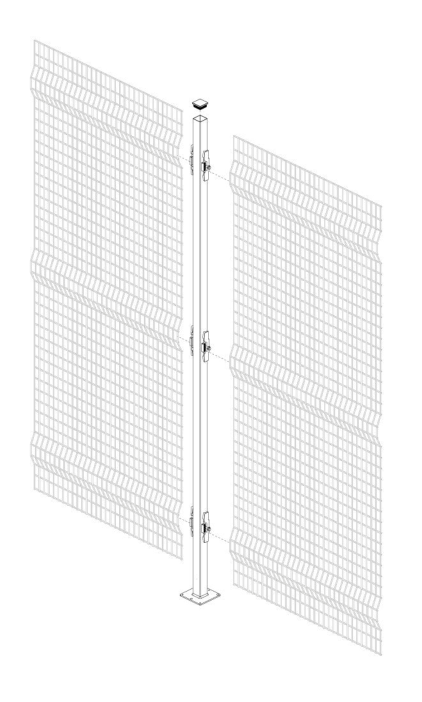
Adapta**Guard**ASSEMBLY INSTRUCTIONS

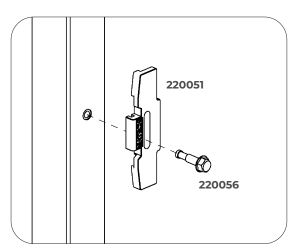
40210000000001		
ISO 4017 M8 X 30	ISO 7089 Ø 8	4TPTASS008075ZI
	0	
x 7	× 7	x 3

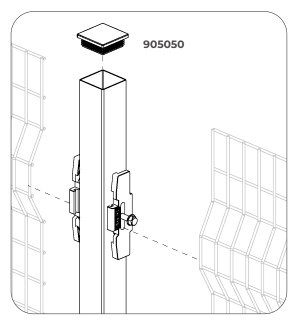


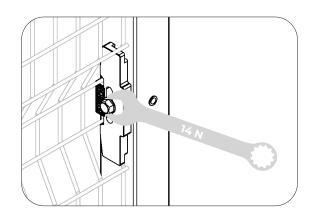


Adapta**Guard**ASSEMBLY INSTRUCTIONS - LINEAR

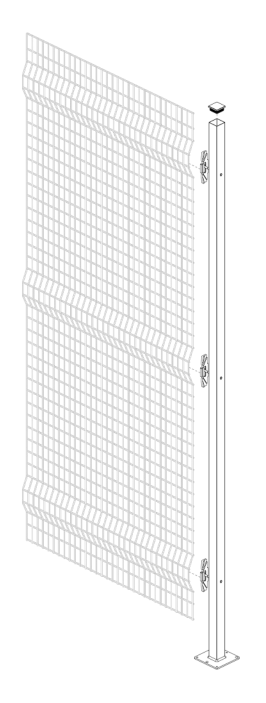


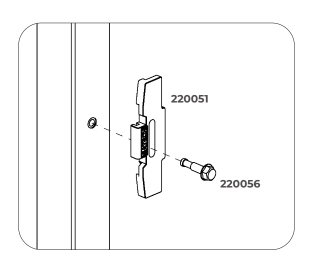


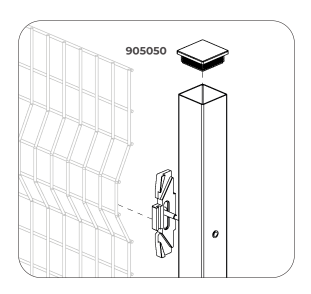


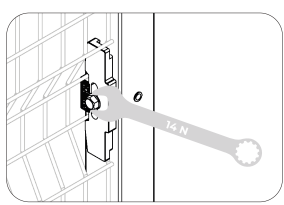


Adapta**Guard**ASSEMBLY INSTRUCTIONS - TERMINAL

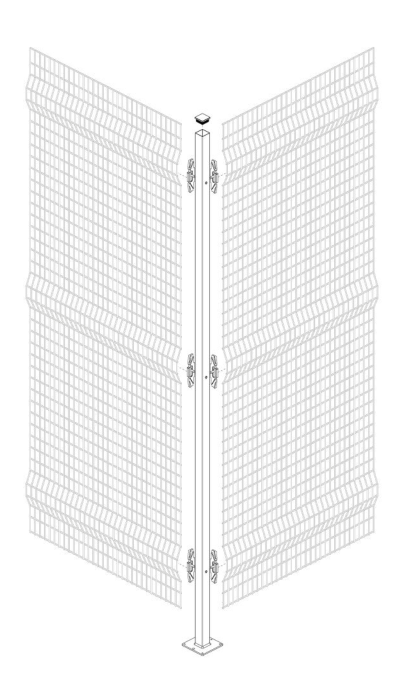


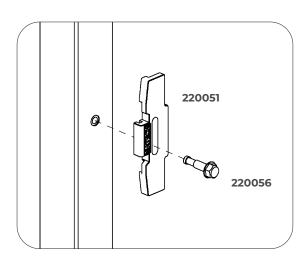


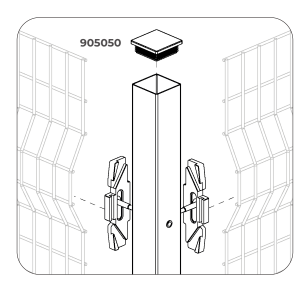


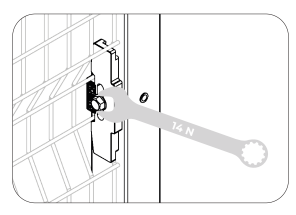


Adapta**Guard**ASSEMBLY INSTRUCTIONS - 90° ANGULAR



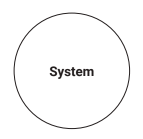


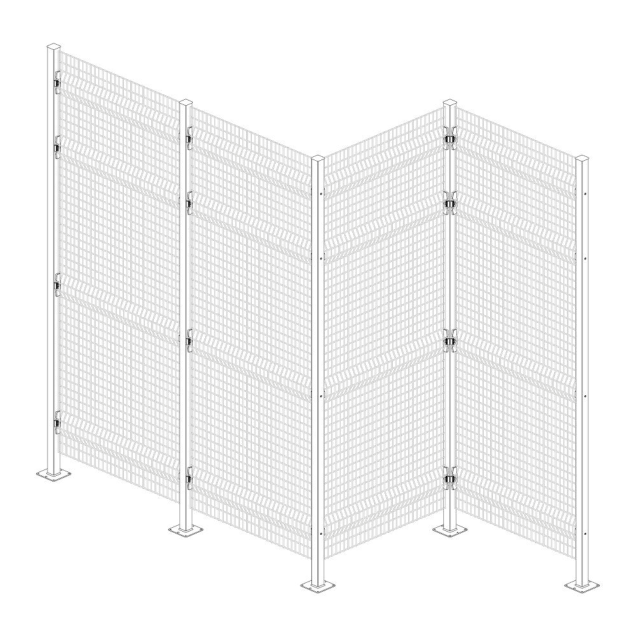






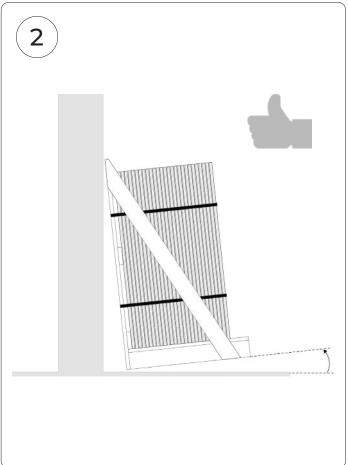
Adapta**Guard**H2640mm ASSEMBLY INSTRUCTIONS

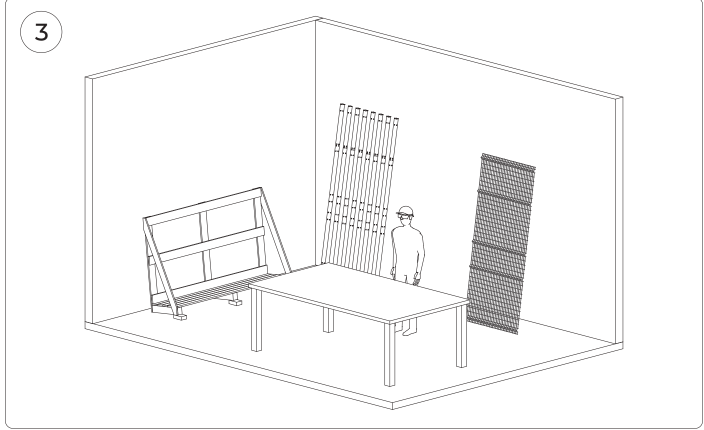


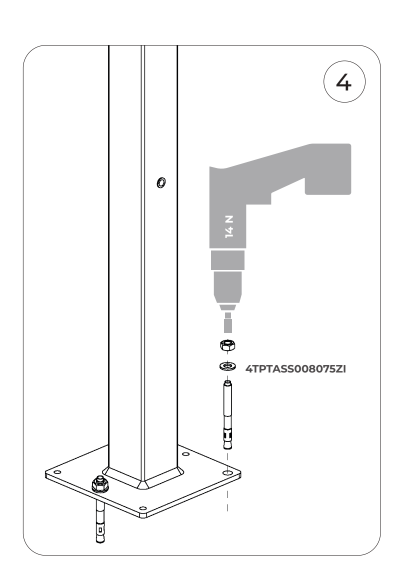


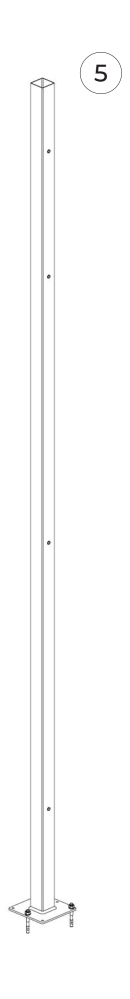
Adapta**Guard** SAFE START





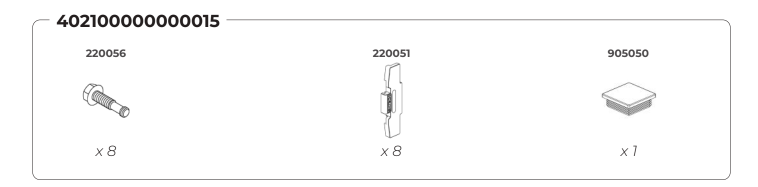


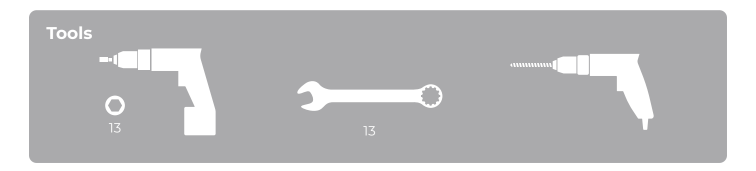




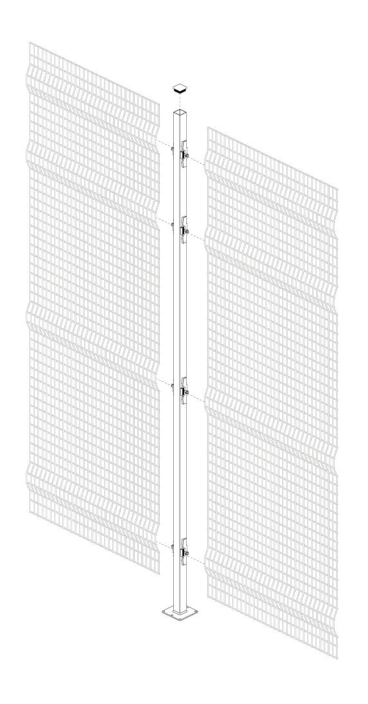
Adapta**Guard**H2640mm ASSEMBLY INSTRUCTIONS

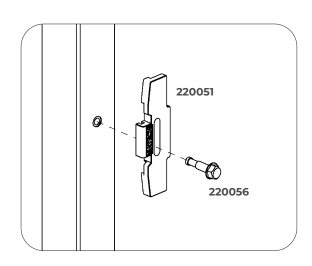
40210000000001		
ISO 4017 M8 X 30	ISO 7089 Ø 8	4TPTASS008075ZI
	0	
× 7	× 7	x 3

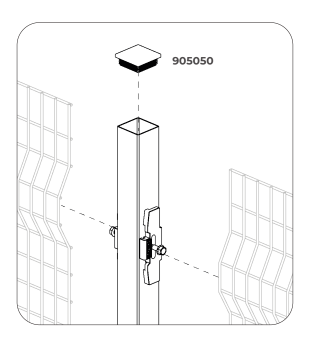


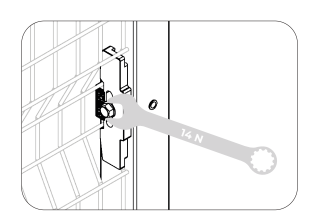


Adapta**Guard**H2640mm ASSEMBLY INSTRUCTIONS - LINEAR

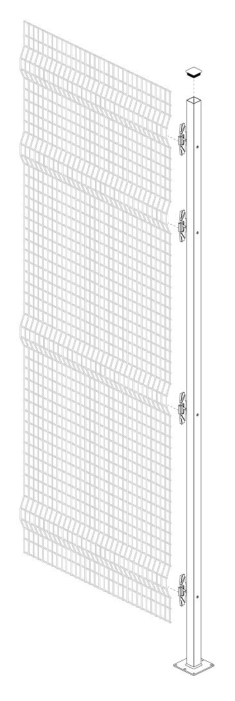


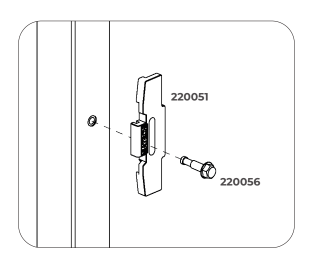


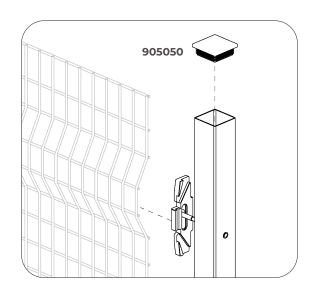


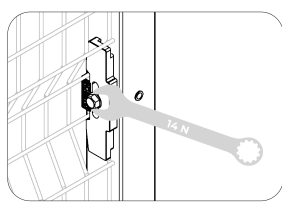


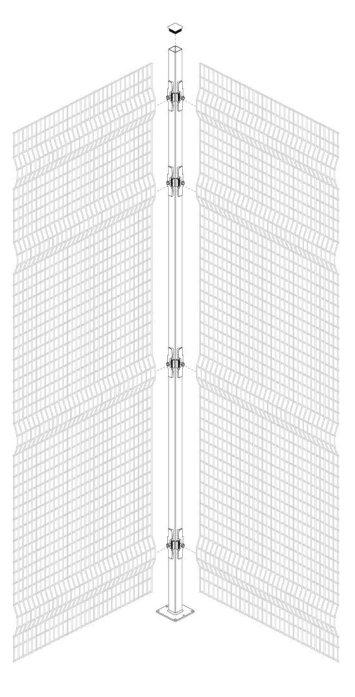
Adapta**Guard**H2640mm ASSEMBLY INSTRUCTIONS - TERMINAL

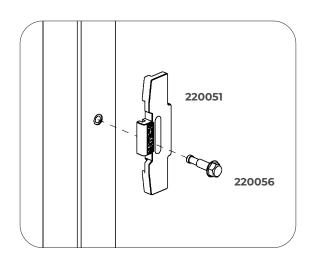


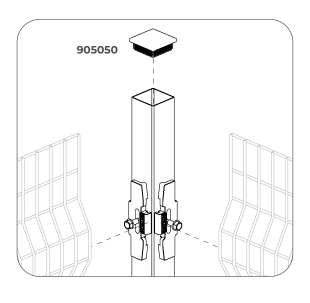


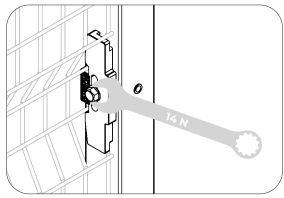












Modular Machine Guards that fit your needs.

Tailor-made solutions for the safety of operators and machinery



Protecting workers and machinery is paramount to create a safe and productive work environment. Satech Modular Machine Guards Systems, Doors and Accessories provide tailor-made solutions for any machinery layout need.

3 framed Systems, 2 frameless Systems and more than 150 Locks/Interlocks ensure the maximum level of protection (PL) when accessing hazard areas for

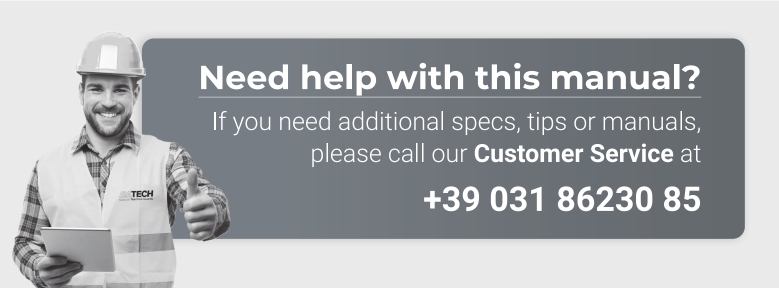
Perimeter Protection Machine Safety Guards compliant with European and International Standards

Satech Machine Guards are manufactured in compliance with the **EN ISO 14120** standard, "General requirements for the design and construction of fixed and movable guards". They can be installed at a minimum distance of **120 mm from hazard** (as for EN ISO 13857), saving you plenty of layout space.

All Satech products are manufactured with **quality materials** and are highly durable. Mesh panels and other panel solutions can be easily and rapidly connected to posts (with captive retained fastenings, as for 2006/42/CE - Machinery Directive), which allows you to greatly **reduce assembly time**.

inspection or machinery maintenance.

Founded in 2000, Satech was the first Italian Perimeter Guards Manufacturer. A **modern international company** today, in our 20+ years of work we have taken care of the safety of thousands of automated machinery systems and of millions of people worldwide. A **Safe** Factory is a **Productive** One.





Satech Safety Technology SpA

Via Conte Taverna, 1 I-23892 Bulciago (LC) Phone +39 031 86230 11













