## TRELLIDOR RETRACTABLE SECURITY

## PRODUCT RANGE DIFFERENTIATOR

Features	Benefits	Trellidor Trojan II T1000	Trellidor T900	Trellidor T800	Trellidor T700	Trellidor TA600	Trellidor T500
Standard top track	Top hung unit for easy operation				•	•	•
2 Steel top track with cover	Prevents access to wheel assembly & corner cleat rivets	•	•	•	optional		
3 Stainless steel inserts inside uprights & links	Reduces the risk of flights and uprights being cut	•					
4 Steel rivets	Purpose designed for resistance during attack			•	•		•
5 Semi-tubular stainless steel rivets	Purpose designed for increased resistance during attack	6mm	5mm				
6 No visible rivets	Clutterless design for a neater finish					•	
7 Upright wheel holder assembly - customised with steel bearings	Stronger design to carry weight of top hung unit for easy operation	•					
Upright wheel holder - nylon wheel holder	Designed for smooth operation of unit	•	•	•	•	•	•
Roll-formed Steel	Increased overall unit strength	•	•	•	•		•
10 Structural Aluminum	Increased corrosion resistance					•	
11 Slamlock	One key locks at two points		optional	optional	optional		optional
12 Deadlock	One key locks at multiple points	•	•	•	•	•	2 lock points
13 Lock cover	Prevents access to lock box during attack	with cylinder shroud	•	•	•		•
1.4 Lock stile cover plate	Increases resistance during attack at locking points	•					
(5) Upright sill guide - steel guide with semi-tubular rivets	Designed to resist extreme risk attack	•	•				
Upright sill guide - steel guide with zinc plated spacer tube and steel rivets	Designed to resist high risk attack			•	•		
Upright sill guide - nylon sill guide with zinc plated space tube and steel rivets	Designed to resist medium risk attack						•
Eink closures - joined together with steel spacer tubes and recess bushes	Increased strength of flights under attack	•	•	•	•		
19 Link closures - joined together with nylon hinge pins	Strengthens flights under attack						•
20 Anchor plates - reinforced anchor plates at fixings into the wall	Increased strength on fixing holes	•	•	•	•		
21 Lattice link assembly	Strengthens bottom track under attack	2 hole	•	•			
22 Certified through LPCB	Certified by the Loss Prevention Certification Board in London	level 2	level 1				

