

## CRASH RATED SLIDING GATE: RAKSHAK 4

Swaraj Secutech's RAKSHAK 4 is a crash rated sliding gate designed to protect critical Industrial, Commercial and Defense establishments. RAKSHAK 4 has been impact rated in accordance with IWA 14- 1:2013 by HORIBA MIRA, UK by a fully laden 7.2-ton truck at 48 km/h . It resulted in complete dead stop of the intruding vehicle with **0M Penetration**. The clear opening for the tested gate was 8m.

RAKSHAK 4 gate system has been manufactured keeping in mind the corrosive nature of the tropical climate. The gate can be manually operated or electronically controlled using a state of art gate automation. Optional **NIJ III Ballistic cladding** also available on request.



**PRE-TEST**



**POST TEST**

MODEL NO.	RAKSHAK 4
GATE TYPE	K4 CRASH RATED SLIDING GATE
PRODUCT RATING	<b>IWA 14-1:2013 GATE V/7200 [N2A] /48/90:0.0</b>
GATE MATERIAL	HIGH GRADE CARBON STEEL
RATED LENGTH	UP TO 8M (CLEAR LENGTH)/11M ( Blocking width)
RATED HEIGHT	2.6M
FOUNDATION DEPTH	450MM
SAFETY	PHOTO SENSORS/ LOOP DETECTORS
SPEED	147MM/SEC ( AS PER EUROPEAN STANDARD)
POWER SUPPLY	220 VAC/ 415 VAC, 50/60 HZ ; CONTROL PANEL- 24 V DC
OPERATOR	MANUAL / ELECTRIC OPERATOR WITH REMOTE
FINISH	EPOXY RAL PAINTED
OPERATING TEMPARUTRE	-30 TO +65 DEG. CELSIUS

"PROUDLY MADE IN INDIA"

**INDIA**

Survey No. 1427, Chhatral-Mehsana Highway, Rajpur Jhulasan Road, Dharpura Chokdi, Jhulasan- 382705, Ahmedabad.

(T) +91 88826 64055,

Email - [info@swarajsecutech.com](mailto:info@swarajsecutech.com),

Website: [www.swarajsecutech.com](http://www.swarajsecutech.com)

**UAE**

Swaraj Secutech Equipment & Machinery Trading LLC, Warehouse-1, Plot No 1228. Sector 5, New Industrial Area, Umm Al Thaob, UAQ, UAE (T) +971 508641797,

Email: [rashid@swarajsecutech.com](mailto:rashid@swarajsecutech.com)

Website: [www.swaraj.ae](http://www.swaraj.ae)

**NORTH AMERICA**

Swaraj Secutech Canada INC

2300 Yonge street, 1600, Toronto, ON, M4P 1E4

(T) +1 (647) 242-6738

Email: [mona@swarajsecutech.com](mailto:mona@swarajsecutech.com),