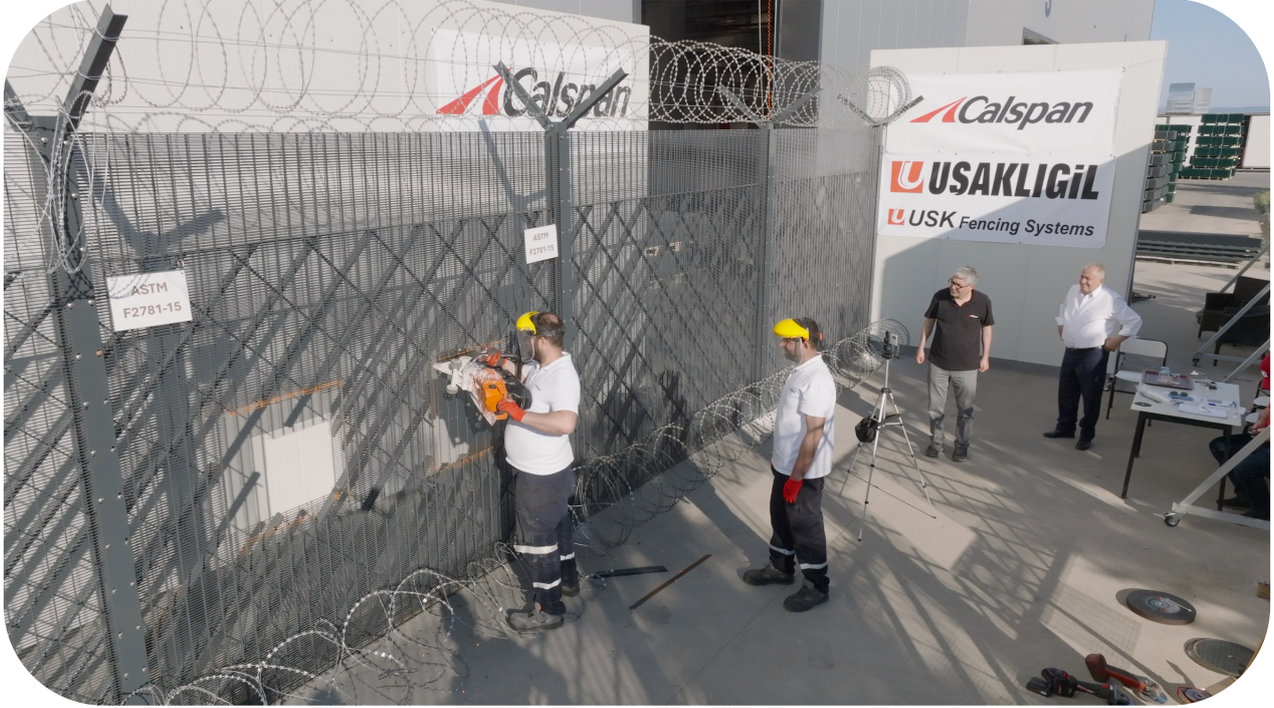


### THE HIGHEST LEVEL OF SECURITY

Tested 🔧 - Certified 📄 - Trusted 🤝

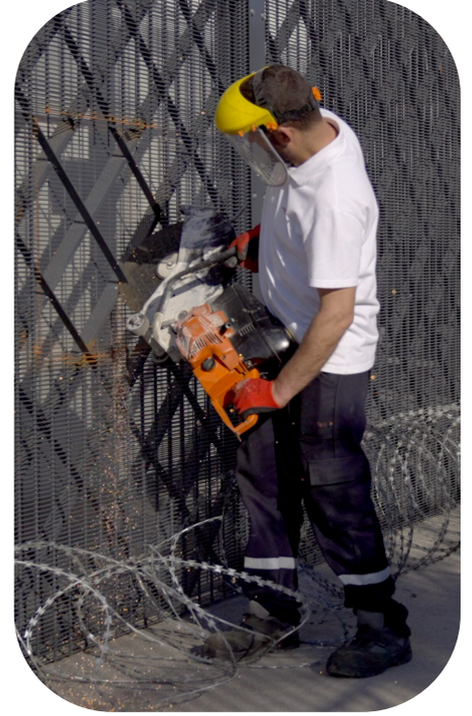


### ✓ Key Product Features

- Engineered for high-security applications such as critical infrastructure, border control and industrial zones.
- Constructed using heavy-duty welded mesh panels resistant to forced entry attempts.
- Tight mesh spacing prevents climbing, cutting and tool penetration.
- Available in standard and "Pro" versions with enhanced performance.

### ASTM F2781-15 Forced Entry Resistance Test Results

Test Scenario	Minimum Required	USK-A7.11 Standart	USK-A16.50 PRO
Medium Attack	≥10 min	15 min 45 sec	45 min 05 sec
Aggressive Attack	≥5 min	7 min 11 sec	16 min 50 sec



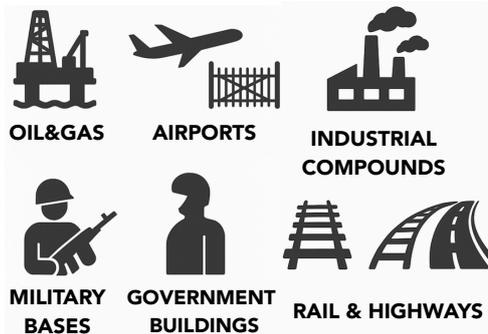
### ASTM F2781-15 Forced Entry Resistance Test Details

Test Scenario	Minimum Required by ASTM F2781-15	USK-A7.11 Standart	USK-A16.50 PRO
Medium Attack	≥ 10 minutes	 15 min. 45 sec.	 45 min. 05 sec.
Aggressive Attack	≥ 5 minutes	 7 min. 11 sec.	 16 min. 50 sec.
Tool Used (Medium)	Axe + 125mm grinder	 Used	 Used
Tool Used (Aggressive)	350–400mm petrol grinder	 Used	 Used
Opening Target	60x60 cm	 Not breached	 Not breached
Pass/Fail	Pass if breach is not completed in time	 Passed	 Passed

### Engineering Advantages

- Over 12 months of R&D to develop an optimized installation system.
- Modular design with lightweight components for easier transport and handling.
- Faster installation with fewer personnel and equipment needed.
- Reduced operational costs without compromising strength or reliability.

### Applications



### Why USA KLIGİL?

- Among the few global manufacturers with ASTM F2781-15 certified high-security panels.
- Full in-house control over design, production and testing ensures consistent quality.
- Proven resistance against real-world forced entry attacks.
- Trusted supplier for critical infrastructure in high-risk regions.
- Not just fencing — we engineer true security.