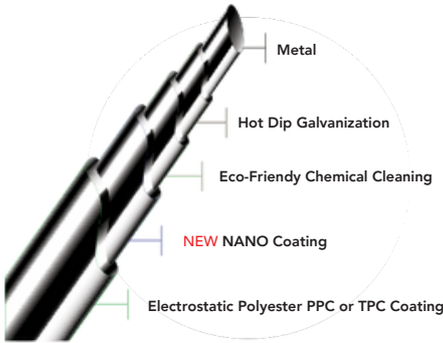
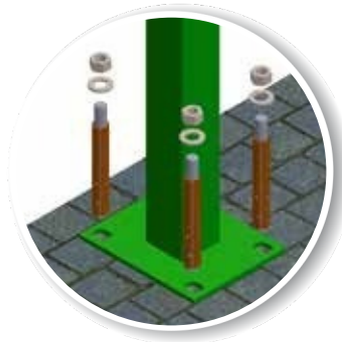


TECHNICAL SPECIFICATIONS

- It provides maximum security with its reinforced structure.
- Its tight mesh structure is resistant to cutting and climbing.
- It is fully protected against dismantling with specially designed anti-terror inox bolts and nail clips for the pole and security fence.
- It is long-lasting and maintenance-free thanks to its galvanized coating.
- It is monolithic, all systems are produced and assembled at the same time.
- It is produced in accordance with the international BS-1722-part 14 Standard



Nano Coating



Installation on concrete



Above ground installation

HQ : Eyüp Sultan Mh.Osmangazi Cd. No:146 Sancaktepe / İstanbul
Fabric : Makine ihtisas Org. San. Böl. 112 ada 3 parsel 5 Cd. No:8 Dilovası /Kocaeli

Tel: +90 (216) 561 00 34 Fax: +90 (216) 311 20 29
Tel: +90 (262) 502 08 04/05 Fax: +90 (262) 502 08 09



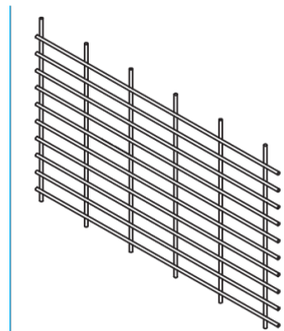
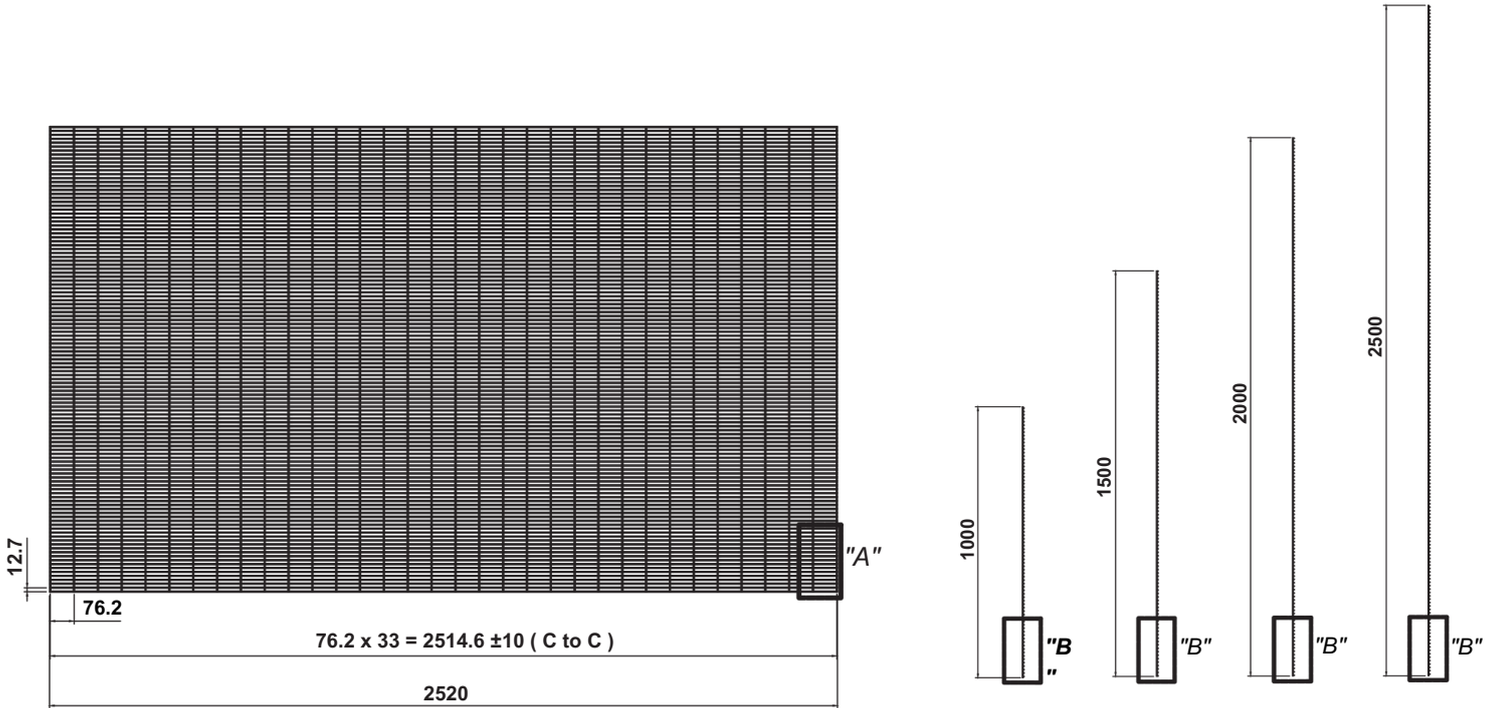
www.usakligilfence.com



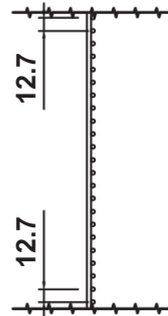
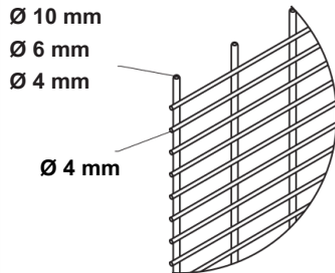
info@usakligilfence.com



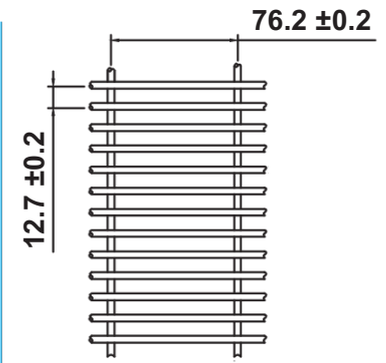
usakligilfence



WELDING POINTS
TS EN 10223-7



DETAIL B



DETAIL A

358 HIGH SECURITY FENCE				PROFILE POST			
↑ (mm)	↔ (mm)	↔ (mm)	∅ (mm)	↙ (mm)	↑ (mm)	📄	
					Base Plate	Embedded	Coating
1000	2520	12.7 x 76,2	4,00	60x60	1000	1500	Pre- Galvanized & Hot dip galvanized TS 914 - EN ISO 1461
1500				80x80	1500	2000	
2000				100x100	2000	2500	
2500	2980	12.7 x 76,2	10,0	1,5	2500	3000	PPS and / or TPC Coating over Galvanized Surface
3000				2,0	3000	3500	