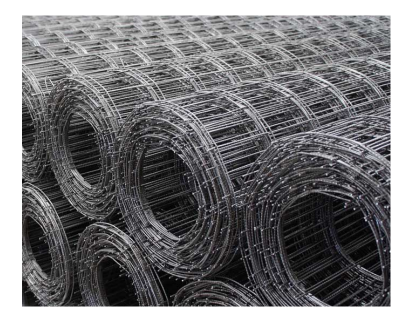
## Wire Mesh



Corrugated steel / Reinforcing Bar Product number 721420

The 6×6/10×10 welded wire mesh is a precision-engineered steel reinforcement product composed of either smooth or deformed wires, assembled in a vertical and horizontal grid configuration. The designation "6×6" refers to the square spacing between the wires (in inches), while the "10×10" indicates the individual wire gauges used in both directions.



This mesh is part of the broader reinforcing steel family, which includes essential materials such as rebar, annealed wire, galvanized wire, barbed wire, and wire rod. Its uniform structure, strength, and ease of installation make it a reliable solution for concrete reinforcement in industrial, commercial, and infrastructure projects.

The term "electrowelded" reflects the manufacturing process, in which electric current is used to generate heat at wire intersections, followed by the application of pressure to create solid and consistent welds. This automated process ensures dimensional stability and long-term performance under structural loads.



ROLL				
	Width (M)	Length (M)	kg/m2	
66-44	2.5	40	2.71	
66-66	2.5	40	1.98	
66-68	2.5	40	1.41	
66-1010	2.5	40	0.98	

SHEET				
	Width (M)	Length (M)	kg/m2	
66-44	2.5	6	2.71	
66-66	2.5	6	1.98	
66-68	2.5	6	1.41	
66-1010	2.5	6	0.98	