

Welded mesh is a lattice made of Steel rods placed in perpendicular shape and joined by a resistance welding process electric.

It is used as concrete reinforcement for floors, walls and slabs, in addition to other particular applications such as concrete pipes, canals and roads between others

Specifications

			Roll Presentation			Sheet Presentation		
Measure	Gauge	Wide Diameter (mm)	Width (m)	Lenght (m)	Weight (lb)	Width (m)	Lenght (m)	Weight kg
6x6 10/10	10	3.43	2.50	40.0	90.5	2.50	6.0	13.5
6x6 8/8	8	4.11	2.50	40.0	130.7	2.50	6.0	19.4
6x6 6/6	6	4.88	2.50	40.0	183.5	2.50	6.0	27.3
6x6 4/4	4	5.72	2.50	40.0	252.7	2.50	6.0	37.5

NOTE: Custom meshes are manufactured according to customer specifications and needs

These products earn the following LEED * credits thanks to regional, recycled material content



LEED* v4•Prerequisite MRp:
Construction and demolition waste management planning.

- Crédit M12: Construction Waste Management
- Building Product disclosure:
- Material ingredientsSourcing of raw materials

- MCr2: Construction Waste Management.
- MRc4: Recycled Content.
- MRc5: Reegional Materials.