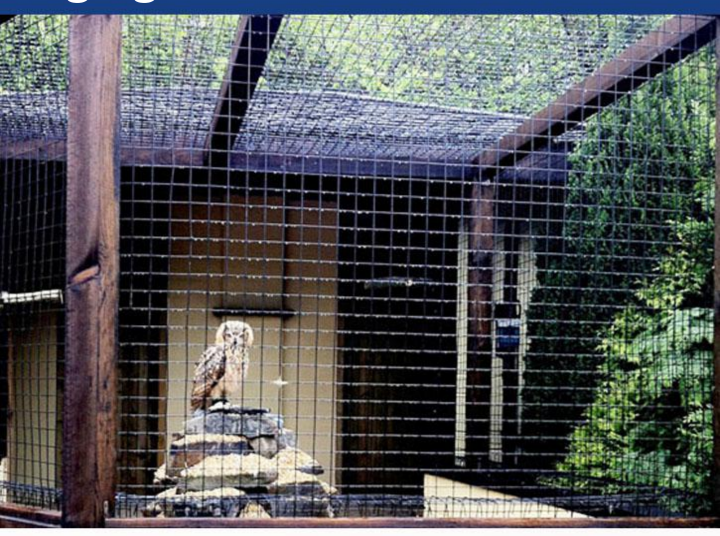
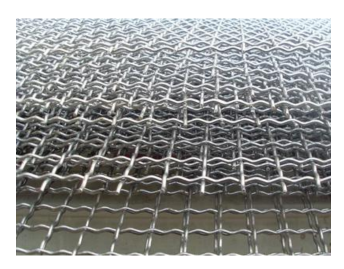
B R O C H U R E

Caging and Enclosures



Woven Wire Mesh For Caging & Enclosure



Material

A. Steel

Steel represents very good value and is widely used in applications where its weld-ability, strength, and economy make it a popular option.

B. Stainless steel

Stainless steel is often used for caging and enclosure applications. The wide range of grades of stainless steels can be produced as crimped mesh to improve performance in corrosion resistance, formability, and aesthetics.

Introduction

Metal wire mesh is often found in caging and enclosure applications. It is used by many zoos to create cages for animals, like monkeys or sheep. Also individuals use the mesh to create cages and enclosures for dogs, birds, chickens, rabbits etc.

Products

Intermediate crimped wire mesh Lock crimped wire mesh X-Type cable mesh



Idea for	Screen Size	Features & Benefits
• Zoo	 10mm opening 12mm opening 15mm opening 16mm opening 20mm opening 	 Abrasion and wear proof Rugged and tough design Long service life High resistance against corrosion Great stability

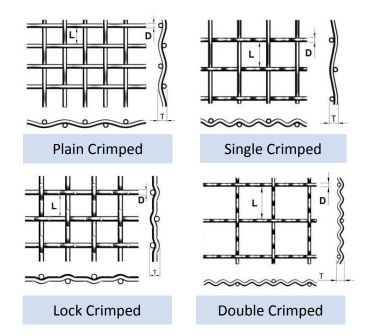
Technical Parameters

When odering, please specify:

1. Weave Type

Plain crimped weave type, single cimped, double crimped, locked crimped, flat top crimped, slot hole crimped

- 2. Wire Diameter (D)
- 3. Hole Size (L)
- 4. Panel Width (PW)
- 5. Panel Length (PL)



Crimped Wire Mesh

Opening L		Wire D		Open Area	Weight
mm	inch	mm	inch	%	Kgs/m ²
10.00	0.394	2.00	0.079	69.44	4.11
10.00	0.394	1.80	0.071	71.82	3.39
12.70	0.500	2.60	0.102	68.90	5.45
12.70	0.500	2.30	0.091	71.68	4.35
12.70	0.500	2.00	0.079	74.64	3.36
20.00	0.787	2.60	0.102	78.31	3.69
20.00	0.787	2.30	0.091	80.44	2.93
20.00	0.787	2.00	0.079	82.64	2.24

Headquarters

Web Wire Mesh Co.,Ltd. No.12 Weier Rd. EZD Industrial Park Hebei, China

Tel: +86 0318 7568801 Fax: +86 0318 7568802

We b site: www. we bwo venmesh. com

Branch

Web Wire Mesh Co.,Ltd.-SJZ NO 2701 CYC Shijiazhuang City Hebei, China Tel: +86 0311 89255081

Tel: +86 0311 89255081 E-mail: zhao@webwirecloth.com



Anping Web Wire Mesh Co.,Ltd.