











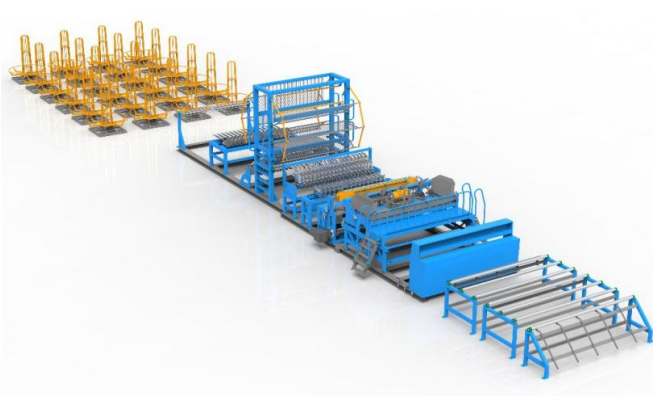





CANDID machinery list


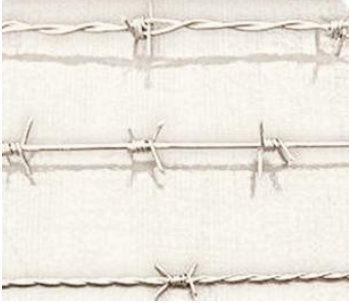
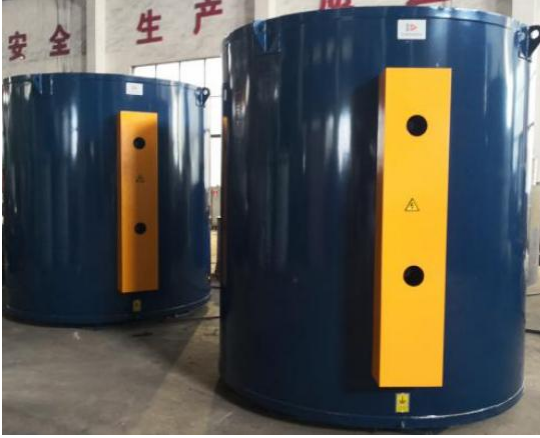



No.	Machine name	Main parameter	Main Machine picture	Final product
1	Straight line wire drawing machine	Inlet wire: 6.0mm Outlet wire: 2.8mm No. Of block: 5 Motor:30*5=150KW Max speed:600m/min		
2	Wheel type wire drawing machine	Inlet wire: 6.0mm Outlet wire: 2.8mm No. Of block: 5 Motor:18.5*5=92.5KW Max speed:300m/min		

3	Normal speed nail making machine	<p>Model: Z94-1.6NC- 6NC Nail length: 9-200mm Nail dia.: 0.9-6.0mm Speed: 130-450pcs/min Motor: 1.5-11KW</p>		
4	High speed nail making machine	<p>Nail length: 25-90 mm Nail dia.: 2.0-3.6mm Speed: 720pcs/min Motor: 7.5KW</p>		


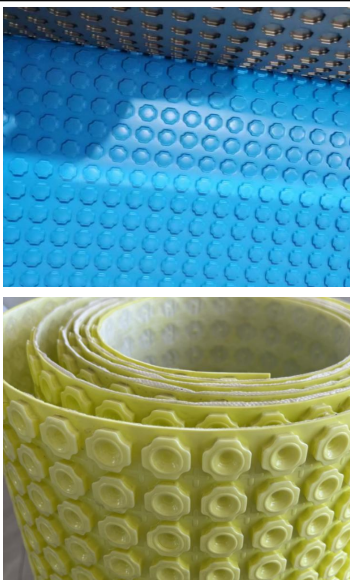

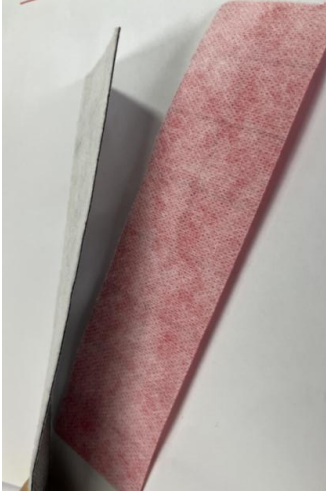
5	Roofing nail making machine	<p>Nail length:55-90 mm Nail dia.:2.8-4.5mm Speed: 110-130pcs/min Motor:4KW</p> <p>Plating capacity: 3T/8hours</p>		
6	Coil nail making machine	<p>Nail making machine Nail length:25-90 mm Nail dia.:2.0-3.6mm Speed: 720pcs/min Motor:7.5KW</p> <p>Coil nail machine Nail dia.: 2.0-4.1mm Nail length: 30-100mm Speed: 1800pcs/min</p>		
7	Economic type wire mesh welding machine	<p>Wire dia.: 3-6mm Net width: 2500mm Mesh size: 50*50-300*300mm Welding speed: 40-60storks/min Transformer: 6*125KVA Pressure method: spring</p>		

8	Basic type wire mesh welding machine	<p>Wire dia.: 3-8mm Net width: 2500mm Mesh size: 50*50-300*300mm Welding speed: 50-60storks/min Transformer: 8*125KVA Pressure method: spring</p>		
9	Advanced type wire mesh welding machine	<p>Wire dia.: 3-8mm Net width: 2500mm Mesh size: 50*50-300*300mm Welding speed: 80storks/min Transformer: 8*125KVA Pressure method: pneumatic</p>		
10	3D latic girder welding machine	<p>Width of latic girder: 60-80mm Length of latic girder: 1800-12000mm Welder Electrodes:2 Longitudinal wire:6-12mm Diagonal wire:4-8mm Welding speed:16m/min Heavy Transformer:2*250KVA Pressure method: pneumatic</p>		

11	Gabion machine	<p>Net width: 4700/5700mm Mesh size:50mm x 70mm to 176mm x 200mm Wire dia.: 2.0-4.0mm Motor: 30KW Speed: 42 hole/min</p>		
12	Wire PVC coating line	<p>Screw diameter:65mm Screw L:D: 25:1 Coating thickness:0.3-05mm Motor:15KW Heating zone:5 Speed:24000m/h</p>		
13	Chain link fence machine	<p>Wire dia.: 1.8-4.5mm Mesh size: 25*25-100*100mm Capacity:80-260 m²/h</p>		

14	Barbed wire making machine	<p>Wire dia.: 1.6-3.0mm Barb pitch:3/4/5/6 inch Twist number: 3-7 Speed:17-20m/min</p>		
15	Annealing furnace	<p>Tube dimension:Φ900×1600mm Max. working temperature: 850°C Heating temperature: 680~720°C Heating power: 70KW Capacity: 1.5 ton/tube, 3ton/day (2shifts)</p>		
16	Galvanizing line	<p>DV: 80 mm*m/min Inlet Diameter:1.5-4mm Max. outlet speed: 23-50m/min Capacity: 1000ton/month Coating Weight:40-80g/m2 or 150-300g/m2 Wire No. : 30 wires</p>		




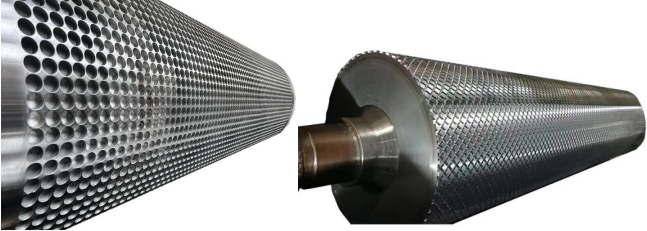
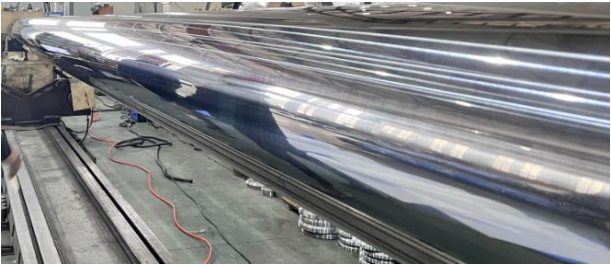


17	Corrugating sheet making machine	<p>Rolling speed:10-16m/min Rolling thickness:0.5-0.8mm Coil width:1200mm Rolling stations:20 Main axle diameter:φ70mm</p>		
18	Geomembrane Extrusion Line	<p>Working width: 6000mm Thickness range of sheet: 0.8-5.0mm(thickness tolerance±5%) Mechanical speed:3-8m/min Diameter of screw,L/D : Φ150x35:1 Extrusion capacity:1600kg/h Calender roller: Φ600*6500</p>		
19	Drainage sheet production line	<p>Working width:2000mm Height of Drainage Sheet:5-15mm Mechanical speed:1-5m/min Diameter of screw,L/D: Φ120x35:1 Extrusion capacity: 450-550kg/h Winding diameter:Φ800</p>		 

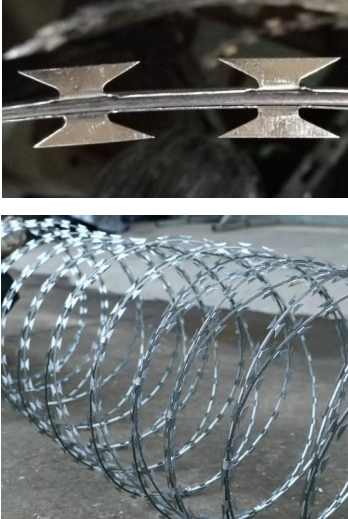
20	Dimpled+nonwoven Production Line	<p>Working width:1000-2000mm Height of Sheet:2-30mm Mechanical speed:1-5m/min Diameter of screw,L/D: Φ150x30:1 Extrusion capacity: 400-500kg/h Winding diameter:Φ800</p>		
21	Non woven composite production line	<p>Working width:2000-4000mm Thickness of membrane:0.1-0.4mm Speed:5-30m/min Diameter of screw,L/D: Φ150x30:1 Extrusion capacity: 500-800kg/h Winding diameter:Φ800</p>		



22	Single color eraser making machine+ eraser packing machine	<p>Total power: 30KW Real consumption of electricity: 7-8kwh Capacity: 30-300kg/h Suitable material: PVC and TPR granule Max color: one</p>		
23	Multi color eraser making machine	<p>Total power: 87KW Real consumption of electricity: 15-20kwh Capacity: 120kg/h Suitable material: PVC and TPR granule Max color: six</p>		
24	Single wire staple making machine	<p>Dia. Of Wire:0.3-1.6mm Capacity:250-350 pcs/ min Power: 0.75-1.5KW</p>		

25	Staple making machine	<p>Dia. Of Wire:0.3-1.6mm Width of Wire Strip:50-130mm Capacity:80-120 strips/ min (100-150 pcs/ strip) Power:5.5KW</p>		
26	Clip making machine	<p>Length of clip:22-50mm Dia. : 0.8-1.2mm Capacity:170pcs/min Motor:1.1KW</p>		
27	Steel measure tape making machine	<p>Tape length:5m/10m Material:50# or 60# manganese steel Tape thickness:0.25mm Capacity: 28m/min</p>		

28	Glass fiber measure tape making machine	<p>Material: PVC Plastic and Glass Fiber</p> <p>Tape Thickness: 0.03mm-0.05mm</p> <p>Tape Width: 7mm-200mm</p> <p>Capacity: 18000m/8h</p>		
29	Pearl had pin production line	<p>Length of Pin: >38mm</p> <p>Dia. of pearl head:>4mm</p> <p>Dia. of Pin:0.6-1.0mm</p> <p>Capacity:250pcs/min</p>		
30	Plastic pencil production line	<p>Capacity: 70-80 PCS per minute</p> <p>Total power: about 55KW</p> <p>Area required per set: 15*2m *1.5m(L*W*H)</p> <p>The surface:PP</p> <p>Middle layer: PS+ calcium carbonate</p> <p>Pencil center: Carbon ink</p>		

31	Butt welding machine	<p>Wire range: 0.4-14mm Welding speed: 100-300 times/h Adjust level: 8</p>		
32	Wire pointing machine (Sharpen the inlet wire, let it go easily through the wire drawing machine die)	<p>Wire range: 1-40mm Drawing speed: 20m/min Motor: 1.5KW-11KW</p>		
33	Roller for drainage sheet production line	<p>Roller Material: steel/ rubber/Silicone Size: Can be customized</p>	 	 

34	Fiberglass mesh making machine	<p>Net width: 2500mm Capacity: 100-110m²/H Power: 1.5KW Rotation speed: 135-150rpm Mesh size range: 10*10-20*20 mm</p>		
35	Razor barbed wire machine	<p>Forming machine : 63T Capacity: 190-300kg/h Power: 5.5KW</p> <p>Razor wire machine Power: 3KW Capacity: 100kg/h</p>		

36	Spiral pipe mill	Steel coil width: 1-2m Thickness: 6-25mm Pipe dia.: 600-3800mm Speed: 0.6-2.6m/min Pipe length: Customized		
----	------------------	--	--	---

Remark:

The price of machinery in above is a reference price, please send us your detailed requirements, then we can design the complete proposal accordingly.

HANGZHOU CANDID I/E CO., LTD