



GOLDSUN
Lawn & Garden Products

潍坊市金皓阳塑料有限公司

Weifang Gold Sun Plastic Co., Ltd.



潍坊市金皓阳塑料有限公司

Weifang Gold Sun Plastic Co., Ltd

Tel: +86 18663608390

Email: manager@goldsunplastic.com

Add: Shengli St, Weifang, Shandong, China

Web: www.goldsunplastic.com



COMPANY PROFILE

公司简介

潍坊市金皓阳塑料有限公司位于山东省潍坊市，专业生产塑料编织制品，拥有全套生产设备，管理严格，技术精良，实力雄厚。

专注于生产PP塑编产品，公司主要生产聚丙烯防草布，园艺地布，围栏布，颜色，品种，规格齐全，目前90%以上的产品出口国际市场，品质优良，广受好评。

我们始终坚持信誉第一，客户至上，注重品质，强化管理，精益求精，力求为每一位客户生产物超所值的产品！希望与每一位客户建立长期的合作关系。

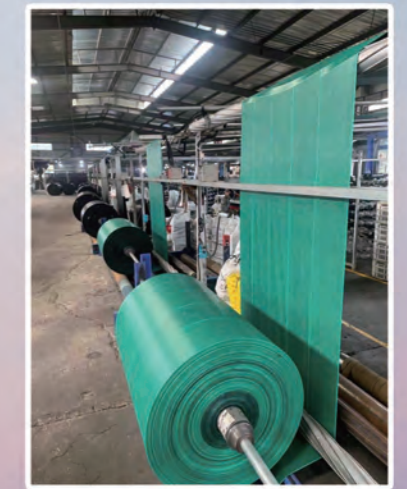
Weifang Gold Sun Plastic Co., Ltd. located in Weifang city of Shandong province north China, as a large and professional manufacturer and exporter of plastic products, our company today introduced the advanced full set of production equipment, in order to make our pp products with high quality through strict quality control.

Our main products include pp woven ground cover mat, weed control mat, silt fence, weed barrier, landscape fabric. At present, nearly most 90% our products have been already exported to many countries and regions.

With advanced production equipment, reliable product quality is my company's development base, and first-class management, with our best quality, best price, best delivery time and best reputation. Hope cooperate with all the customers around the world, and welcome to visit us, negotiate, and build a long term business cooperation.



WORKSHOP DISPLAY



>>> Weed control fabric



>>> PP nonwoven weed control fabric



>>> Weed barrier landscape fabric



>>> Frost protection fleece



>>> Plant cover



>>> **Grow bag / potato bag**



>>> **Shade cloth**



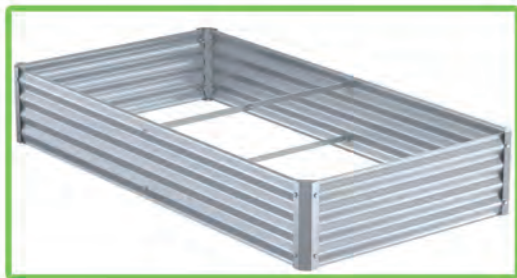
>>> **Garden waste bag**



>>> **Windbreak net**



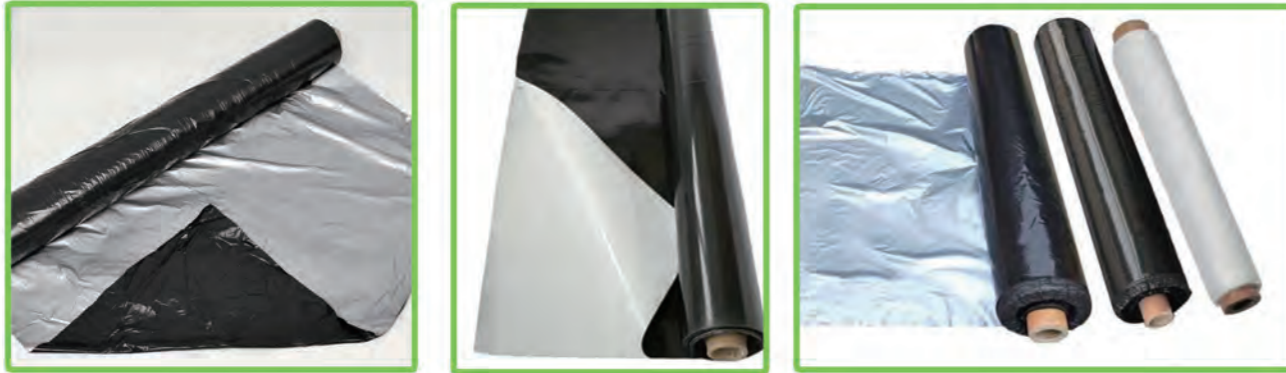
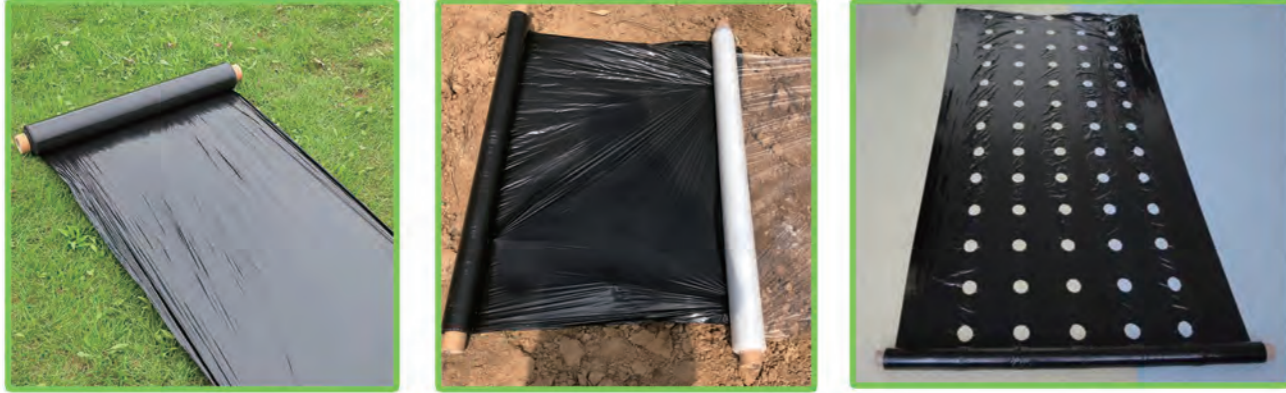
>>> **Galvanized Metal Garden Bed (Ellipse /Rectangle)**



>>> **Jute burlap fabric**



>>> PE mulch film



>>> Silver/black mulch film



>>> Plastic peg/U-staples



>>> Test report

TABLE 1. MATERIAL PROPERTIES 材料属性

PROJECT项目: Woven UV testing

Date Received接收日期: 2019.5.3
Date Reported报告日期: 2019.6.27
Client Sample ID样品编号: Black woven
Material Description材料描述: Black woven

QC'd By质量担当: [Signature]
TRI Job No. 工作编号: SCH16034
TRI Control No. 控制编号: 85801

METHOD	DESCRIPTION方法描述	1	2	3	4	5	6	7	8	9	10	Avg. 平均值	Std. Dev. 标准偏差	Min. 最小值	Max. 最大值
ASTM D4355*	UV Exposure (% Retained) for ASTM 4632 Grab Tensile / UV曝露后用ASTM 4632测试抗拉强度 (残留率) Tests were made as directed in ASTM D4355. Total Exposure time: 500 hrs 测试按照ASTM D4355 标准进行。总曝露时间为500小时														
沿机方向	Grab Breaking Load 断裂负荷 (% Retained残留率)											75	N/A	N/A	N/A
沿机方向	Apparent Breaking Elongation 表观延伸率 (% Retained残留率)											89	N/A	N/A	N/A

* Tested in TRI CA

End of Table 1

Sheet 2 of 2

By accepting the data and results presented on this report, the Client agrees to limit the liability of TRI SUZHOU from Client and all other related parties for any claims on issues, due to the use of this data, to the cost respective of the tests presented in this report; and the Client agrees to indemnify and hold harmless TRI SUZHOU from and against all liabilities in excess of the aforementioned limits. 通过接受本报告中的数据结果,客户同意限定苏州来自客户和其他相关方的责任,所有因使用这些数据而引发的,报告中列出的各项检测的成本,客户同意承担超过上述限额的任何责任。

TABLE 1. MATERIAL PROPERTIES 材料属性

PROJECT项目: Woven testing

Date Received接收日期: 2019.8.15
Date Reported报告日期: 2019.9.1
Client Sample ID样品编号: Geotextile Woven
Material Description材料描述: Geotextile Woven

QC'd By质量担当: [Signature]
TRI Job No. 工作编号: SCH14035
TRI Control No. 控制编号: 85073

METHOD	DESCRIPTION方法描述	1	2	3	4	5	6	7	8	9	10	Avg. 平均值	Std. Dev. 标准偏差	Min. 最小值	Max. 最大值	Prop. 符合 Spec. 规格	
ASTM D4491*	Permittivity 渗透率 (sec.) Constant Head Four specimens were tested by holding the head constant at 50 mm. The corresponding water volume passing through the specimen was collected and measured. 通过保持恒定水压50mm测试四个样品,用测定的水量通过样品除以一分钟,记录渗透率。 at the discharge side and the amount and time recorded. Five readings were taken for each specimen. BT Technology compliant to ASTM D4491 每个样品测试5个读数。BT技术使用符合ASTM D4491的测试要求。 requirements was used: · 0.04 · 0.06 · 0.05 · 0.05 · Permeability (cm / sec.) · 0.002 · 0.002 · 0.002 · 0.002 ·												0.06	0.01	0.04	0.05	< 5%
ASTM D4751*	Apparent Opening Size (表观孔径 (美国标准筛U.S. standard sieve size)) Specimens were tested as directed in Test Method D4751 Type of sieve shaker used was W.S. Tyler Rotap 样品按照测试方法D4751 进行测试, 测试筛使用 W.S. Tyler Rotap · 20-30 · 20-30 · 20-30 · 20-30 · 20-30 ·												20-30	N/A	N/A	N/A	> 30
ASTM D4751*	Apparent Opening Size (表观孔径 (mm)) Specimens were tested as directed in Test Method D4751 Type of sieve shaker used was W.S. Tyler Rotap 样品按照测试方法D4751 进行测试, 测试筛使用 W.S. Tyler Rotap · 0.836 · 0.832 · 0.833 · 0.829 · 0.836 ·												0.834	0.004	0.8	0.8	< 0.8
ASTM D3786*	Mullen Burst Strength (psi) 爆破强度 (Total Breaking Pressure - Tare Pressure) Specimens were tested as directed in Test Method D3786 using the Mullen Tester 样品按照 ASTM D3786 标准进行测试, 使用 Mullen 测试仪 · 260 · 245 · 246 · 235 · 245 · 235 · 240 · 245 · 245 · 243 ·												243	4	236	260	> 260

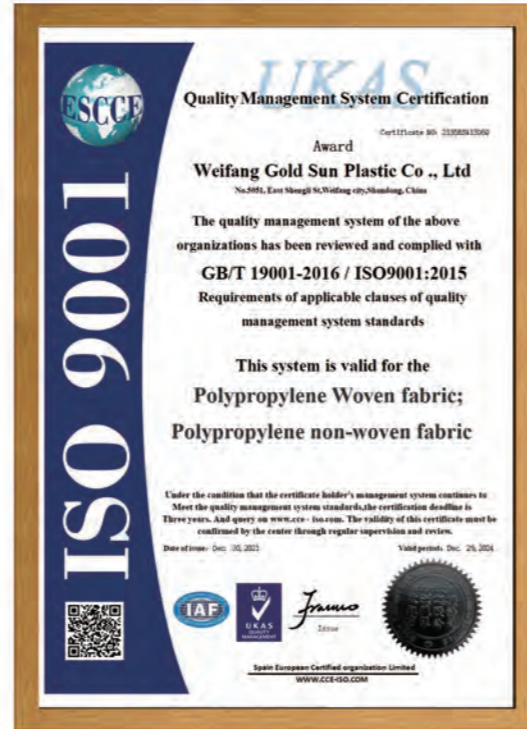
* Test in TRI California

End of table 1

Sheet 2 of 2

By accepting the data and results presented on this report, the Client agrees to limit the liability of Precision Geosynthetic Laboratories from Client and all other parties for any claims on issues, due to the use of this data, to the cost for the respective tests presented in this report; and the Client agrees to indemnify and hold harmless Precision Geosynthetic Laboratories from and against all liabilities in excess of the aforementioned limit. 通过接受本报告中的数据结果,客户同意限定 Precision Geosynthetic Laboratories 来自客户和其他相关方的责任,所有因使用这些数据而引发的,报告中列出的各项检测的成本,客户同意承担超过上述限额的任何责任。

>>> Certification : SGS/ISO/TUV/RoHS



>>> Our Advantages

- Own Factory
- Sophisticated Cost Control System
- Strict Quality Management System
- Environmental Storage System
- Professional logistic Team
- Passionate 24hour Sales Team

WHY CHOOSE US

>>> Our Exhibition

- We participate in domestic and international exhibitions every year.
- Canton Fair in China
- Las Vegas Hardware Exhibition in USA
- Spoga Fair in Germany
- AgQuip in Australia

Year Experience	Production Lines	Cover Area	Experienced Staff	Customer Services	Exported Countries
12	3	20000m ²	80+	24h	70+