

P.E. Tarpaulin Sheet



Specification	Details
Fabrication	Polypropylene rope and aluminum eyelet are located on each edges
Denier	710D~3,000D
Mesh count/sq.inch	6X6 7X7 8X8 10X10 12X12 14X14 16X16
Weight/m ²	58~250g
Color	available in any color



22, Yangjeonggongdan-gil, Gaejin-myeon, Goryeong-gun, Gyeongsangbuk-do, Korea
 TEL +82-54-956-3344 FAX +82-54-956-3346 E-mail master@goodsheet.co.kr
www.goodsheet.co.kr



This promotional material was made as a part of the marketing project of Tarpaulin industry in Gyeongsangbuk-do and Competitiveness Strengthening Business



- P.E. TARPAULIN
- LENO TARPAULIN
- ALL TARPS



www.goodsheet.co.kr

HANIL CO., LTD.

The Leading tarpaulin industry company,
HANIL TARPAULIN was founded in 1985. The
company has been contributing to Korean tarpaulin
industry with excellent technology and products.
In 2009, the company expended to its 2nd
manufacturing plant and it has successfully increased
the production capability. Today, the company exports
to U.S.A, Europe, Australia, Japan and other countries.
We have earned their trust in our excellent products.

Company history

- 1985. 12 HANIL TARPAULIN was founded
- 2000. 12 HANIL TARPAULIN was incorporated
- 1999. 3 Selected as a leading SMBs
- 2009. 12 Expended to its 2nd manufacturing plant



The main manufacturing plant

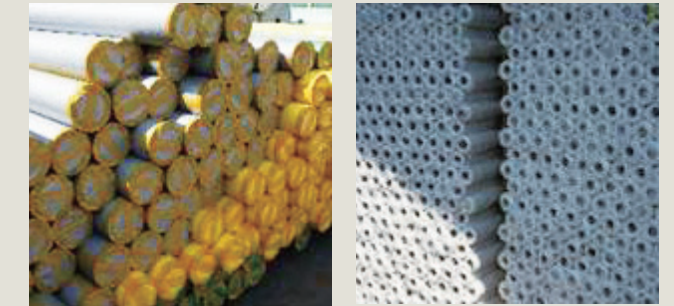


The second manufacturing plant

ROLL GOODS

· All kinds of polyethylene(P.E.) tarpaulins production is available

Variety of colors, FR, UV processing are available



· Insulation materials for Construction

The fabric has microscopic holes to release moistures, yet
protect from raining.

· Construction Safety net

The product keeps construction
sites safer. It prevents falling building
materials. Also, it is made out of clear
fabric that allows workers to see what
is going on inside. It can be used for
commercial purpose by putting logos
on the fabric.



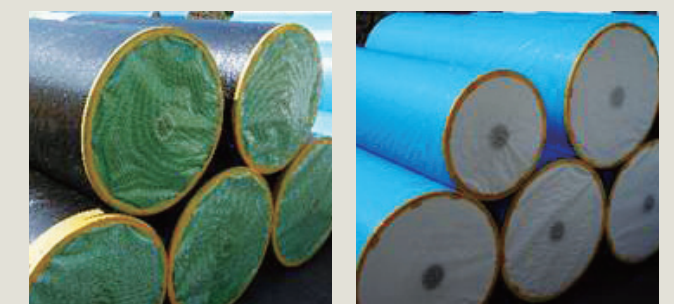
Elastic binder



· Greenhouse cover

Customers can save on labor cost due to extra high raised
beds and it can prevent from weeds to grow.

· Jumbo Rolls (2,000~5000M)



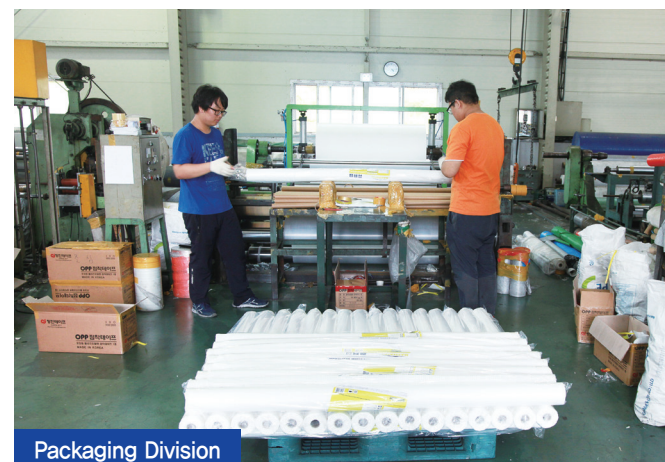
Filature Division



Lamination Division



Weaving Division



Packaging Division