VEVOR

Affordable. Reliable. Home Improvement.

SHADE CLOTHS

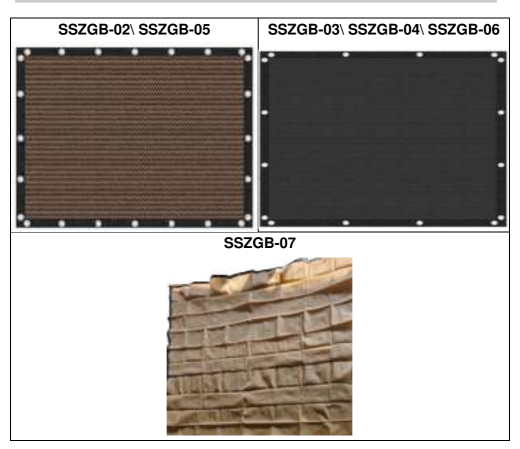
MODEL: SSZGB-02\SSZGB-03\SSZGB-04 SSZGB-05\SSZGB-06\ SSZGB-07

Technical Support and E-Warranty Certificate www.vevor.com/support





SHADE CLOTHS



This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

SAFETY INSTRUCTIONS

WARNING:

Read this material before using this product. Failure to do so may result in serious injury.

PRECAUTIONS:

▲ Be sure to read the following safety tips before use:

1. Installation safety:

- Avoid installation in bad weather such as strong wind, rain and snow;
- Use special fixing tools (e.g. nylon ties, U-shaped nails) to prevent the netting from falling off and causing accidents.

2. Fire warning:

- HDPE material is flammable, keep away from fire and high temperature heat sources (such as welding sparks, open flame);
 - Prohibit fireworks near the netting.

3. load restrictions:

- Do not hang heavy objects or climb, so as not to tear the netting;
- When the snow is too thick, it needs to be cleaned in time to prevent overloading and breaking.

4. Children's safety:

- The edge of the netting needs to be fixed firmly to avoid children pulling and entangling, resulting in danger.

SAVE THIS MANUAL

ACCESSORY LIST



PRODUCT OVERVIEW

HDPE shade netting is woven with high-density polyethylene (HDPE) material, featuring strong weather resistance, UV resistance, high shading rate, lightweight and durable, etc. It is widely used in:

- Agricultural cultivation: greenhouse shading, greenhouse cooling;
- Construction site: dustproof enclosure, temporary sunshade;
- Outdoor sunshade: courtyard, balcony sun protection;
- Horticultural protection: plant frost prevention, wind and sand prevention.

PRODUCT PARAMETER

Model	SSZGB-02	SSZGB-03
Colour	Brown & Black	Black
Shape	Rectangle	
Main Material	High Density Polyethylene (HDPE)	
Shading Ratio	90%	
Product Size	8*12ft	
Model	SSZGB-04	
Colour	Black	
Shape	Rectangle	
Main Material	High Density Polyethylene (HDPE)	
Shading Ratio	90%	
Product Size	10*10ft	
Model	SSZGB-05	SSZGB-06
Model	332GD-03	33ZGB-00
Colour	Brown & Black	Black
		Black
Colour	Brown & Black	Black
Colour Shape	Brown & Black Recta	Black angle vethylene (HDPE)
Colour Shape Main Material	Brown & Black Recta High Density Poly	Black angle vethylene (HDPE)
Colour Shape Main Material Shading Ratio	Brown & Black Recta High Density Poly	Black angle vethylene (HDPE) % 12ft
Colour Shape Main Material Shading Ratio Product Size	Brown & Black Recta High Density Poly 90 10*	Black angle vethylene (HDPE) % 12ft 6B-07
Colour Shape Main Material Shading Ratio Product Size Model	Brown & Black Recta High Density Poly 90 10* SSZC	Black angle vethylene (HDPE) % 12ft AB-07 wn & Black
Colour Shape Main Material Shading Ratio Product Size Model Colour	Brown & Black Recta High Density Poly 90 10* SSZC Beige Brow	Black angle vethylene (HDPE) % 12ft BB-07 wn & Black angle
Colour Shape Main Material Shading Ratio Product Size Model Colour Shape	Brown & Black Recta High Density Poly 90 10* SSZ0 Beige Brow	Black angle vethylene (HDPE) % 12ft GB-07 wn & Black angle vethylene (HDPE)

HOW TO USE

Step1: According to the actual use of the scene to select the corresponding size of the product model and quantity.

--Measure the size according to the actual scene requirements, when selecting the mesh size is recommended to leave a margin of 5-10cm, easy to follow.

Step2: Fixing the mesh

- --Elevation fixing: use nylon ties to tie the netting to the bracket or frame;
 - --Top hanging: telescopic adjustment by nylon rope or elastic ball.

Step3: Check firmness

--Pull lightly on the mesh after installation to make sure there is no loosening or tilting.

MAINTENANCE METHOD

1. Daily cleaning:

- -- Remove surface dust and debris with a soft-bristle brush or low-pressure water gun;
- -- Stubborn stains can be wiped with neutral detergent, prohibit the use of strong acid/alkaline cleaners.

2. Long-term storage:

- -- Fold neatly after disassembly and store in a cool and dry place;
- -- Avoid co-storage with sharp objects to prevent scratches.

3. Periodic Inspection:

- -- Check the fixed parts quarterly for corrosion and looseness and replace them in time;
- -- Discovered local damage can be repaired with patch stitching of the same material or hot melt adhesive.

COMMON PROBLEMS AND COUNTERMEASURES

Problem Phenomena	Possible Causes	Solution Countermeasures
Fading and brittleness of mesh	Long-term UV aging	Replace with new mesh, choose UV-enhanced models
Edge tearing	Poor fixing or strong wind	Reinforce the edges, use edge banding
Sagging or loose mesh	No allowance for expansion or contraction during installation	Re-tension and secure, add more support points
Difficult to remove surface stains	Contaminated with oil or chemicals	Use special cleaner for localized treatment
Odor	New mesh factory residual odor	Ventilation and drying 2-3 days after the dissipation

Manufacturer: Shanghaimuxinmuyeyouxiangongsi

Address: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu,

shanghai 200000 CN.

Imported to AUS: SIHAO PTY LTD. 1 ROKEVA STREETEASTWOOD

NSW 2122 Australia

Imported to USA: Sanven Technology Ltd. Suite 250, 9166 Anaheim

Place, Rancho Cucamonga, CA 91730

UK REP

YH CONSULTING LIMITED. C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX



E-CrossStu GmbH Mainzer Landstr.69, 60329 Frankfurt am Main.



Technical Support and E-Warranty Certificate www.vevor.com/support